

Northumberland County Council Flood Action Plan

Version 7.0

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How to use this plan

Pages 32-34 of this plan provide an index tool to allow plan users to easily access key critical information linked to Flood Warnings issued by the Environment Agency for the Northumberland area.

Plan users should take note of the Environment Agency's Flood Alert or Warning Code then utilize the index tool in order to access the appropriate action plans and associated risk assessment information.

7 of the 11 Rapid Response Catchments in our area are not covered by a Flood Warning. Further information is available at appendix 3 (Page 198).

Document Control

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Plan Maintenance

It will be the duty of the Northumberland County Council's Civil Contingencies Team to notify the Northumbria LRF of any changes or amendments that are made to this plan. These updates will be provided upon changes to information. This plan will be subject to a full revision on an annual basis to ensure the accuracy of the information held within it.

Maintenance Schedule

A maintenance schedule has been developed as follows:

06/2016	Version 5.5 following December 2015 / January 2016 Flood
00/0040	Debrief and E.A. Northumberland FWP published February 2016.
08/2016	Version 5.6 following issue of new Northumberland FWP by E.A.
10/2016	Version 5.7 following changes to number of affected properties in E.A. Local Flood Warning Plan
08/2017	Version 5.8 following changes to number of affected properties in E.A. Local Flood Warning Plan
02/2018	Version 5.9 following changes to number of affected properties in
02/2010	E.A. Local Flood Warning Plan
06/2018	Version 6.0 following changes to number of affected properties in
40/0040	E.A. Local Flood Warning Plan
10/2018	Version 6.1 following changes to Hexham Local Flood Warning Plans
01/2019	Version 6.2 following changes to Blyth Local Flood Warning
	Plans
01/2020	Version 6.3 following changes to Amble, Waren Mill &
	Chollerford Local Flood Warning Plans
09/2021	Version 6.4 following changes to Butteryhaugh Local Flood Warning Plan
11/2021	Version 6.5 New flood warning area introduced. North Tyne at
11/2021	Wark
03/2022	Version 6.6 following changes to number of affected properties
	in E.A. Local Flood Warning Plan. New flood warning area
	introduced at Belford Burn
06/2022	Version 6.7 following changes to number of affected properties
	in E.A. Local Flood Warning Plan. New flood warning area
	introduced at Wooler Water at Riverside Leisure Park
09/2023	
U3/ZUZ3	Version 7 – New EA Flood Warning areas added at Acomb /
	Otterburn / West Woodburn and Stocksfield and internal
	structures updated

2.1.1 Introduction

Northumberland is a mostly rural environment with the majority of the population living in the south-east corner between the rivers Wansbeck and Blyth. The County is also bordered by two major rivers, the Tweed to the north, on which Berwick is the main town, and the Tyne to the south, on which Haltwhistle. Haydon Bridge, Hexham and Corbridge are situated. West of Hexham the North and South Tyne rivers merge. The North Tyne flows from Europe's largest man-made reservoir at Kielder Water, which is the property of Northumbrian Water PLC. Other main rivers in the area are the Coquet, Rede, Blyth, Pont, Wansbeck and Derwent. Northumberland also has 60 miles of largely undeveloped coastline which has its own natural flood defences. Natural flood defences include the natural landform of high cliffs which limit coastal flooding. (Refer to Figure 2).

The Northumbria LRF Community Risk Register (CRR) identifies fluvial and coastal flooding to be two of the main risks facing the local community requiring the development of this Flood Action Plan.

Northumberland County Council (NCC) has prepared this Action Plan as part of the Northumbria Local Resilience Forum Multi-Agency Flood Plan. It is designed to form part of a response to severe and / or widespread flooding in the Northumbria area.

The Northumberland Flood Action Plan was originally developed using guidance created by the Northumbria LRF and sits alongside five other similar plans which have been developed by other Councils within the Northumbria Area. Each of the Northumbria LRF constituent Councils maintain a local Flood Action Plan which aims to assist the response of the individual Council by detailing information on the Flood Warnings that could be received. (Refer to figure 1).

The Plan has been developed in line with recommendations within Chapter 5 of Emergency Preparedness, part one of the Civil Contingencies Act (2004) (CCA) and with Responder responsibilities in responding to emergencies as described in the CCA Guidance.

Northumbria LRF maintains a strategic level Multi-Agency Flood Plan which provides the framework for response across the area and / or largescale flooding incidents where a multi-agency response is required. It details the responsibilities and capabilities of the key cross-cutting Category One Responders in a flood incident i.e. Police, Fire & Rescue, NHS, NEAS and others.

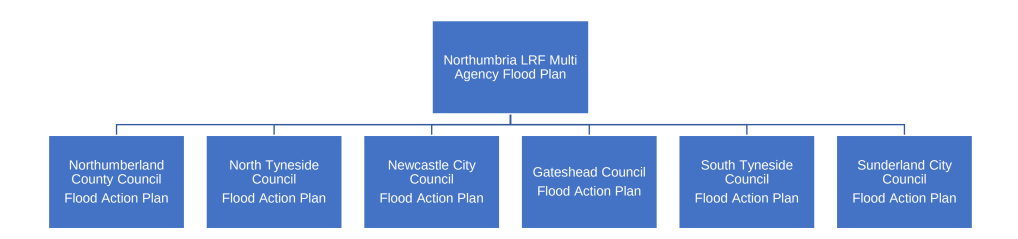
This Action Plan only provides a response to the threat of fluvial and coastal flooding within Northumberland based on the Alerts and Warnings issued by the Environment Agency. Due to the geographical area covered it does not cover surface water flooding. Reservoir flooding is covered in a separate specific plan.

Consultation

This Plan has been developed by NCC's Civil Contingencies Team in partnership with other key Council services to ensure that a co-ordinated response is delivered to flooding events within Northumberland.

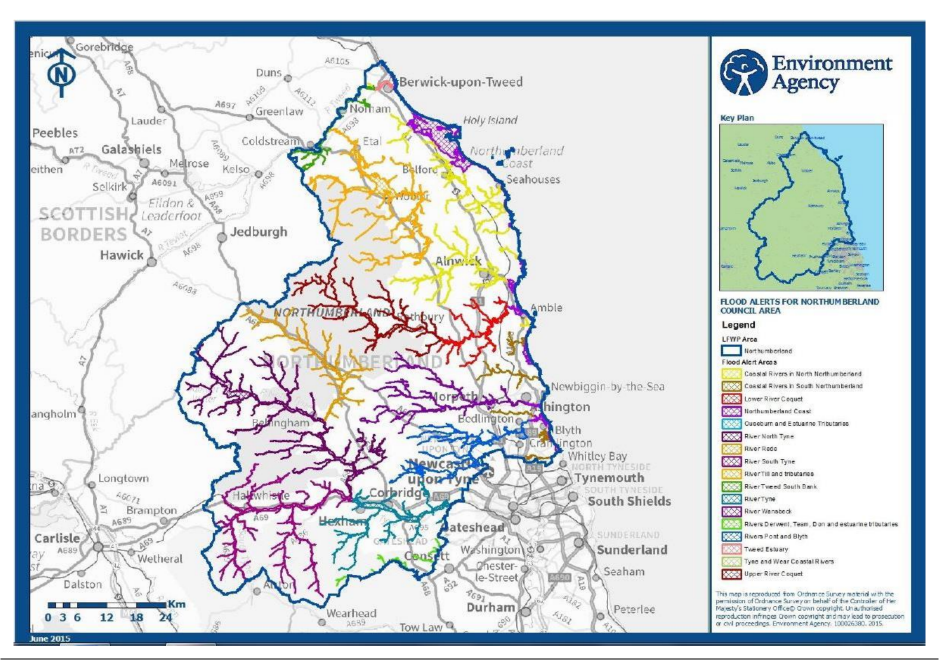
The Plan is available for the public via the NCC Website so is subject to scrutiny and comment at any time.

Figure 1- Northumbria LRF Flood Plan Structure



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Figure 2: River and Coastal Warning Areas in Northumberland



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2.1.2 Aims and Objectives

The Aim:

The aim of this Plan is to provide an overview of the flood risk areas to be found in Northumberland and what actions will be taken in response to a threat or actual incident of flooding. It details the roles, responsibilities and actions to be taken by NCC services prior to and during a flooding incident.

Objectives:

- To assist those at a strategic level prior to and during a flooding incident by providing key information regarding specific Flood Warning areas.
- To risk assess and prioritise Flood Warnings issued by the Environment Agency for the Northumberland area.
- To fulfil the recommendations made within the Pitt Report (2008) in relation to the Local Authority's need to manage local flood risks.
- To work in conjunction with and dovetail to other plans and arrangements put in place by partner agencies which will also assist during a response to flooding. (e.g. NCC Incident Response Plan (NIRP)..
- To identify key aspects of the County Council's response
- To promote greater community resilience
- To make multi agency partners aware of the roles and actions NCC can and will undertake.

The outcome should be a strategic overview of the flood risk and response in Northumberland, allowing actions to be seen in the event of large scale or multiple area floods but also giving the local level detail required.

2.1.3 Ownership and Audience

The Northumberland Flood Action Plan is compiled by NCC's Civil Contingencies Team and will be used by the Northumbria LRF Strategic Coordination Group in the event of wide-area or largescale flooding in the Northumberland area. A flooding event may be part of a severe weather event in areas of Northumberland or as a part of wider flooding events throughout Northumbria.

Updates and amendments of this plan and the information held within it will be distributed by the appropriate methods in relation to the file size to plan holders following any review of the plan. The Plan will be made available via the NCC Website.

2.1.4 Plan Activation

The Northumberland Flood Action Plan can be activated in response to severe and or widespread flooding incidents. It can be invoked by any Responder organisation that deems it fit to activate it in the response to flooding using the LRF Major Incident Declaration Protocol.

Activation of the Northumberland Flood Action Plan, will take place when:

- Flood Alerts and Flood Warnings are being received from the Environment Agency.
- Upon the receipt of Severe Weather Alerts or Warnings, Extreme Rainfall Alerts or Flood Guidance Statements
- Public reports of flooding are being received to be addressed at the time between NFRS Flexi Duty Group Manager, Highways Escalation Managers and the Duty Civil Contingencies Officer.
- Reports by operational staff of flooding incidents are being received.

If this plan requires activation and has not already been activated by the County Council, contact should be made with the Civil Contingencies Team which operates a 24 hour call out system.

The Duty Civil Contingencies Officer can be contacted at any time through Fire Control on 01670 627599 (ask for the Duty Civil Contingencies Officer to be contacted)

If this fails the Duty Civil Contingencies Officer can, as a last resort, be contacted through Northumbria Police Control on 0345 6043 043 (ask for Northumberland County Council's Duty Civil Contingencies Officer to be contacted)

Upon activation of the Plan or upon the receipt of Flood Alerts / Warnings, the information will be issued to all relevant personnel within the County Council so actions / preparations can be made / taken.

However, in areas with a very high or high risk of flooding, a decision to mobilise equipment at an early stage may be made to ensure a rapid response should the risk increase.

The County Council response can be activated within the Northumberland County Council Incident Response Plan (NIRP):

See Section 3 of the NIRP - Activation of the Northumberland Incident Response Plan.

When an All Clear has been indicated, where required, the initiation of the Northumberland County Council's Recovery and Restoration Plan will take place as flood waters recede.

Related and Interdependent Plans

The NCC Flood Action Plan provides a framework for the response to a flooding emergency. However, other contingency plans / arrangements are required to work along-side this plan to deal with other specific related issues:

- Northumberland Incident Response Plan (NIRP)
- Northumberland Corporate Business Continuity Plan and Group Related Plans
- Northumberland Humanitarian Assistance Guidance
- Northumberland Recovery and Restoration Plan
- Northumberland Rest Centre Guidance
- Northumberland Severe Weather Plan
- Northumberland Temporary Mortuary Plan
- Northumbria LRF Severe Weather Protocol
- Northumbria LRF Major Incident Declaration Protocol
- Northumbria LRF Mass Fatalities Plan
- Northumbria Police Flood and Severe Weather Plan
- Northumbria LRF Multi-Agency Evacuation and Shelter Plan

Several Northumberland Communities have developed their own Flood Action Plans with support from the Environment Agency. Where these are known to exist and have been provided to the NCC copies are held within the Incident Support Room.

2.1.5 The Risk of Flooding

Flooding Overview

There are a total of 75 Flood Warnings areas that can be applied to Northumberland's rivers and coastline. These Flood Warnings are not exclusive to one area in Northumberland; they affect all three areas of the County Council (North, Central and South East and West).

Flood Warnings issued in the North area

Alnmouth Netherwitton and Longshaws Mill

Amble
Beadnell
Belford
Seahouses

Berwick-Upon Tweed and Tweedmouth

Brinkburn and Weldon

Felton

Thropton

Waren Mill

Warkworth

Holy Island Wooler Morpeth

Those issued within the Central and West area affect:

Acomb Kirkley Mill, Darras Hall and Prestwick Carr

Bellingham Lambley Brigwood, Middle Lipwood Low Warden

Bywell and Prudhoe Otterburn, West Woodburn and Redesmouth

Chollerford Ovingham and Low Prudhoe

Corbridge Ponteland
Falstone River Derwent

Haltwhistle Rowlands Gill, Lintzford and Shotley Bridge

Haydon Bridge Stocksfield
Hexham Slaggyford
Kielder Buttery Haugh Shotley Bridge

Wark

Those issued in the South East affect:

Bothal and Sheepwash

Blyth Ponteland

Blyth Town Centre

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Rapid Response Catchments

The Environment Agency (EA) has, on a national level, identified Rapid Response Catchments. These catchments are areas where flooding can occur without a significant period of warning time. Currently, the E.A. aims to provide a 2-hour lead time for the flood warnings that they issue. Rapid Response Catchments could be affected by flooding within this two-hour period. Indeed, some Rapid Response Catchments are not recognised by the E.A.'s Flood Warning system.

The EA is currently addressing those Rapid Response Catchments that have been allocated a very high- or high-risk rating.

There are currently 11 Rapid Response Catchments identified within Northumberland which are categorised as either being very high- or high-risk areas. Where possible this information has been reflected on the relevant flood data sheets.

Appendix 3 covers Northumberland's Rapid Response Catchments in further detail where Action Plans are available.

The 11 Catchments are listed below:

Acomb (Red Burn)

Hexham (Cockshaw Burn / Halgut Burn)

Haltwhistle (Haltwhistle Burn)

Otterburn (Otter Burn)

Stocksfield (Stocksfield Burn)

Bellingham (Hareshaw Burn)

Greenhead (Tipalt Burn)

Kielder (Kielder Burn)

Rothbury (Coplish Burn)

Wark (Dean Burn)

Wansbeck (Church Burn / Postern Burn / Cotting Burn)

Northumberland County Council properties affected by flooding

The Civil Contingencies Team holds a list of properties which are located within flood warning areas. These properties have also been added to the relevant data sheet within the Flood Action Plan.

Flooding and Risk Registers

As a Category One Responder, the County Council has a duty, under the Civil Contingencies Act (2004), to undertake risk assessments to ensure that plans are in place to respond to any incident that may occur.

The Northumbria LRF's Community Risk Register (CRR) rates risk levels of potential hazards and risks. The Northumbria LRF covers the operational area of Northumbria Police.

The Northumbria LRF CRR rates the risk of fluvial, coastal and flash surface water flooding as VERY HIGH. Currently, this Plan only manages the risk of fluvial and coastal flooding.

Flood Risk Assessments

The Flood Risk Assessments contained within this plan reflect the 75 Flood Warnings issued by the Environment Agency for Northumberland area. Pages 32-35 identify the Flood Alerts and associated Flood Warnings that may be issued within Northumberland.

A risk assessment of each of the Environment Agency's Flood Warnings was carried out by NCC's Civil Contingencies Team in order to highlight the likelihood and impact of flooding events occurring in Northumberland.

The methodology that was used in order to calculate the level of risk given to each flood warning was developed from guidance associated to the Civil Contingencies Act (2004).

A copy of the methodology has been provided in Appendix 1.

A definition of each of the risk ratings given to Flood Warnings is shown in Table One overleaf.

Table One- Definition of Risk Ratings

Risk Rating	Definition
Very High	Very high frequency of return period combined with a very high number of properties and critical infrastructure at risk. Potential risk to life and extensive damage to property. Serous impact on local and regional economy with some long term or potentially permanent damage.
High	High frequency of return period combined with a significant number of properties and people affected. Potential for people to be displaced for longer than 1 week. Significant impact on local economy and environment with medium to long term effects.
Medium	Medium to low frequency of return period combined with a moderate to small number of properties and people affected. The potential of localised displacement of >100 people for 1-3 days. Limited affect upon the local economy and a minor impact upon the environment with no lasting effects.
Low	Low frequency of return combined with a small number of properties and people affected. Insignificant disruption to community services, including transport services and infrastructure.

2.1.6 Alerts, Warnings and Guidance

Environment Agency Flood Alerts / Warnings

The Environment Agency issues Flood Alerts and Flood Warnings to Northumberland County Council via e-mail.

Northumberland Fire and Rescue Service Fire Control receive an electronic version of such alerts / warnings and then contact the Duty Civil Contingencies Officer via standing arrangements to confirm they have received the Alert / Warning.

The Duty Civil Contingencies Officer will engage with the Environment Agency Duty Officer to obtain further detail on, and possible impact of, the Alert / Warning. If appropriate the DCCO will then contact the Fire and Rescue Services Duty Group Manager and the relevant area Highways Manager(s) to discuss the Alerts and Warnings that have been issued and agree what actions are necessary.

Highways Managers currently receive Severe Weather Warnings, Flood Alerts and Warnings directly via email and have the ability to pick messages up via mobile devices. It will be the responsibility of Highways Managers to liaise with local flood groups.

An auto forward rule has been created for warnings and alerts. Messages are sent to a Severe Weather Group inbox and then disseminated automatically to key NCC personnel, thus ensuring that they are available to receive them both inside and outside of office hours. Subject to the information received by the DCCO from the E.A. Duty Officer a further message may be issued to Severe Weather Group for information on action required.

Table Two: Summary of E.A. Flood Warning Service

New Stages	May be issued		
FLOOD ALERT	Two hours to two days in advance of flooding- Flooding is possible - be prepared		
FLOOD WARNING	Half an hour to one day in advance of flooding – Flooding is expected – Immediate Action required		
SEVERE FLOOD WARNING	When flooding poses a significant threat to life and different actions are required Severe Flooding – Danger to Life		
Flood Alert / Warning no longer in force	Issued when a flood Alert or Warning is no longer in force		

Table Three: Severe Flood Warning Criteria

Significant risk to life	Yes	No	Possible
a) Is the floodplain water expected to be deep			
and fast flowing?			
b) Will the flooding onset be rapid?			
c) Could there be dangerous and life-			
threatening debris in the water?			
d) Is there any danger of buildings/ structures			
collapsing			
e) Are the people affected vulnerable?			

Significant risk to people	Yes	No	Possible
a) Is flooding likely to affect the whole			
community?			
b) Will the residents become trapped with no			
means of escape?			
c) Have critical resources become disabled?			
d) Will a large number be evacuated?			
e) Are emergency services struggling to cope			
with resource demands?			
f) Has military assistance been called/ likely to			
be called?			

Met Office Warnings National Severe Weather Warning Service (NSWWS)

The Met Office provides a National Severe Weather Warning Service (NSWWS) to Category 1 and 2 Organisations in order to alert them of hazardous weather that may cause widespread problems. Weather warnings that could result in flooding could be issued for snow, heavy rain and ice. This service is also available to the public.

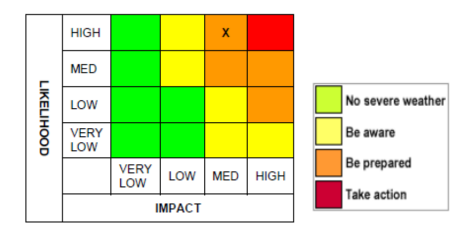
These warnings are received and disseminated by the same means as the Environment Agency's Flood Warnings.

The main aim of the warnings system is to move away from a purely weather threshold-based method to one that assesses directly the actual risk involved using both the likelihood of the event occurring and the predicted impact it would have. To this end each warning will be positioned on a simple risk matrix and assigned one of the by now familiar colours (Green, Yellow, Amber and Red).

There are two types of warnings that the Met Office can issue:

Warnings – issued within 24 hours before an event Alerts - issued more than 24 hours before an event

Warnings will be based on impact and likelihood. The following risk matrix provides an overview:



Each warning will be accompanied by an overview from the Chief Forecaster which will explain the risk behind the warning.

Extreme Rainfall Alerts (ERA)

The Met Office is able to issue Extreme Rainfall Alerts (ERA) via the Flood Guidance System which is issued on a daily basis. ERA's differs from the NSWWS as they are only available to professional partners and relate to the risk of surface water flooding.

The Met Office would issue this type of alert when they expect a high quantity of high intensity rain to fall.

These alerts are currently only received via e mail, via the Flood Guidance Statement and are circulated via an auto forwarding rule as previously described.

There are two types of ERA, an Alert and a Guidance Statement. The alert is issued when there is more than a 20% chance of extreme rainfall and guidance is issued when there is more than a 10% chance.

The statements will normally be issued by 2 pm and are valid for 24 hours. The leadin time for ERA's is extremely short, the Flood Forecasting Centre is unable to pinpoint the specific location where surface water flooding may occur, they are, however, able to warn at a County level.

Multi Agency Warnings

Flood Guidance Statements

The Met Office and the Environment Agency work in partnership when issuing Flood Guidance Statements. These statements are issued on a daily basis and provide a five-day overview / forecast relating to the weather and the potential risks associated to flooding.

The Flood Guidance Statement includes ground water flood risk assessments as well as surface water, river and coastal assessment.

Surface water forecasting assessments are now more based on impact and will take into account the following;

- A wide range of atmospheric indicators
- The E.A.'s areas susceptible to surface water flooding maps
- The nature of catchments including speed of response and orientation
- Seasonal catchment conditions (e.g. drought, frozen ground, snow cover, leaf fall)

The five-day Flood Guidance Statement is currently sent from the Flood Forecasting Centre via e mail to the Severe Weather Group in-box of Northumberland County Council.

The Flood Guidance Statements also contain links to Severe Weather Alerts / Warnings.

Flood Advisory Service

The Flood Advisory Service strengthens the service already received from professional partners and provide earlier, more co-ordinated information on a potential flood event.

The Flood Advisory Service establishes a teleconference facility for professional partners (such as NCC) prior to a potential significant flood event. The teleconference will be chaired by the local Environment Agency Team and will reach out to those professional partners likely to be involved in a flood response.

The Environment Agency and Public Weather Service Advisor will decide whether to initiate a teleconference when the forecasts in the Flood Guidance Statement indicate a medium (amber) or above, risk of flooding for the area.

The BT Meet Me phone number and pin can be found in the Confidential Telephone Directory of the NCC's Incident Response Plan (NIRP).

Met Office - Hazard Manager Tool

The Met Office in conjunction with the Flood Forecasting Centre (in England and Wales) operates a web service, designed specifically for Category One and Two Responders (CCA, 2004).

It provides a one stop environmental source, initially covering weather and flooding services for the Emergency Response community.

The service provides up to date observations and forecast information. This can be in the form of:

- Rainfall radar data
- Real time rain gauge data
- Forecast rainfall data
- Severe weather warnings

Hazard Manager log-in details can be obtained from the Duty Civil Contingencies Officer.

River levels available online

The Environment Agency has made it possible to track river levels online using the following link:

<u>http://www.environment-agency.gov.uk/homeandleisure/floods/riverlevels/120538.aspx</u>

Liaising with the Environment Agency's Duty Officer is also advised when checking the river levels online when Flood Alerts or Flood Warnings have been issued.

The data on the website only updates when the Environment Agency requests data from specific telemetry gauges. The Duty Civil Contingencies Officer may ask the Environment Agency to send such a request during a flood event.

Public information on river levels can also be found at:

http://www.gaugemap.co.uk

2.1.7 Communications with the public and media

From the beginning of a major flood incident it is likely that the media lead will be Northumbria Police, as response coordinators, with input from all relevant organisations involved in the response. The involvement of the County Council's Communications Team will be important at all stages, providing information and agreeing a media strategy. This will be important as they may have key information that needs to be relayed to the public on the situation and in terms of advice.

The North East Information Line (NEIL) is a facility managed by Northumbria Police that can be used during a flood event. The service allows a pre-recorded message to be accessed by the public. A special incident helpline will be communicated to the public via media channels. NEIL can be activated by contacting the Duty Civil Contingencies Officer.

Internal / external response communications

During and post incident it is vital that the County Council communicates with its partner organisations, so that a coordinated response and recovery can be conducted. This will ensure the best possible response and no duplication of effort by any organisation involved.

Prior to a flooding incident, with Flood Alerts or Flood Warnings being declared, the relevant persons will be contact within the County Council; this will activate the procedures laid down within the Northumberland Incident Response Plan. (See Section 3 – Activation of the NIRP).

2.1.8 Northumberland County Council's Roles and Responsibilities in the event of flooding

As a part of a multi-agency response to flooding NCC will undertake and support in a number of duties. NCC's responsibilities include:

- Deployment of High-Volume Pump (HVP) and Swift-Water Rescue (SWR) if required (Northumberland Fire and Rescue Service)
- Host multi-agency Silver Command, if required
- Utilize Tactical Adviser (NFRS)* (see overleaf)
- Deploy road cleansing equipment
- Provide local services support road closures/ signage etc.
- Deploy tree surgery equipment if required
- Provide emergency transport for evacuation / people to temporary accommodation if required.
- Provide Assistance / Rest Centres / temporary accommodation for those evacuated from flood areas (if required)
- Support the identification of vulnerable people
- Arrange and coordinate voluntary support organisations activities
- Provide representation at Operational, Tactical and Strategic Command, if required
- Undertake environmental management (clean-up) in conjunction with E.A. and UK Health Security Agency (UKHSA)
- Health and welfare issues relating to vulnerable people (Adults, Ageing and Wellbeing Services)
- Health and welfare issues relating to children and young people(Children and Young People Services)
- Undertake re-housing of those affected by flooding in conjunction with Housing Services and other registered providers
- Access to Hydrostal "Betsy" Self-Priming Pump (located at Ponteland Fire Station)
- Lead Recovery phase
- Provide community support
- Liaise with partner agencies
- Liaise with local flood groups
- Assist, where appropriate, with environmental issues which have occurred as
 results of flooding i.e. liaise with E.A. and DEFRA about the removal of animal
 carcases, cleaning contaminated Council owned properties, removal of sandbags
 and flood damaged debris, silt, general pollution and assistance with
 contaminated sites of special scientific interest (SSSI's). (For further information
 refer to the NCC Recovery and Restoration Plan).
- Participate in multi-agency de-brief

*Role of the Tactical Advisor: Flood Rescue

Northumberland Fire and Rescue Service has a Flood Rescue Tactical Advisor within the County, who specialises on the deployment of Flood Rescue resources. This Tactical Advisor may be deployed either locally or nationally.

The role of the Tactical Advisor includes:

- To provide planning advice at tactical and operational level for appropriate Flood response Tactical Coordinating Groups (TCGs)
- To provide tactical advice to the Incident Commander, Operations Commander or Sector Commander as to the safest and most effective line of Flood resources
- To provide information to the Incident Commander, Operations Commander or Sector Commander regarding the nature of the incident and further Flood resources that maybe required for the resolution of the incident
- Credentialing assets within the multi-agency strategic holding area (MASHA)
- Assess specific risks to support operational response
- Support National Resilience Fire Control
- Provide water & flood response safety briefings to organisations, e.g. Ministry of Defence
- Support the management of Host Nation Support (international assets)
- Preparation and non-response activities
- Support regional flood working groups
- Support multi-agency flood plans
- Support flood/water exercises
- Maintain Continuous Professional Development (CPD) as per Defra requirements
- Operate at all levels of incidents as required

FOR ACTIONS RELATING TO SPECIFIC NORTHUMBERLAND COUNTY COUNCIL SERVICES REFER TO THE LEVEL 1-3 ACTION PLANS PAGES 36-56

Contact details for those key individuals required to respond to a flooding event can be found within Northumberland County Council's Incident Response Plan (NIRP) and Confidential Telephone Directory, which is available to all Senior Staff and through the Duty Civil Contingencies Officer.

For further details on Recovery refer to Northumberland County Council's Recovery and Restoration Plan.

^{*}For further information on the role of the Tactical Advisor (HVP) refer to Northumberland Fire and Rescue's "Service Procedure - HVP Tactical Advisor".

2.1.9 Vulnerable People

During a flood event, even those people who may not be deemed vulnerable can become vulnerable due to the circumstances they find themselves in. Assisting those who are at risk from flooding is key. However some groups may require additional assistance. Vulnerable persons can be, but not exclusively, those identified as:

- Older people
- People with health problems
- People with mental and physical disabilities
- Children, babies and children with a disability
- Non English speaking residents
- People travelling through the area

Records of those persons who are deemed as vulnerable should be regarded as sensitive information that changes on a regular basis. The County Council holds some information; however there are also other sources of other information not held by the Council. Refer to NLRF Information Sharing Protocol

During a flooding event, information on vulnerable persons can be obtained through the organisations listed below. It is presumed that the relevant service representatives will be accessible via Silver Command:

- Northumberland County Council Adults, Ageing and Wellbeing Services
- Northumberland County Council Children, Young People and Education Services
- Northumberland Fire and Rescue Service
- Northumberland County Council Housing
- Cumbria, Northumberland, Tyne and Wear NHS Foundation Trust
- Northumbria Healthcare NHS Foundation
- Northumbrian Water
- Northern Powergrid
- Homes for Northumberland
- Bernicia
- ISOS Housing
- Age Concern

The information provided by the organisations above will only be of the location, number of persons and potentially any specialist equipment that may be required should individuals need to be removed from the premises.

The information included on the Flood Data Sheets - Section 2.1.20, has been provided by Northumberland County Council's Environment and Transport and Housing Services and refers only to premises occupied by multiple vulnerable persons i.e. Care Homes etc.

Any contact with the above organisations regarding vulnerable persons should be made through Northumberland County Council's Civil Contingencies Team.

Vulnerable Communities

Northumberland County Council works in partnership with the Environment Agency Engagement Team which is responsible for encouraging rural communities affected by flooding to become more resilient.

An awareness of local community flood plans will maximise the effectiveness of any future County Council response to flooding.

Role of Flood Wardens/ Community Resilience Volunteers

Flood Wardens, in areas where they exist, could assist in the following ways:

- Pre-flooding: Assist the Emergency Services, Environment Agency and County Council in raising awareness of local flood risks.
- Early stages of a flood event: assist with door knocking, the identification of vulnerable residents and the dissemination of key information (i.e. location of rest centres)
- During the event: those who feel able to, could assist within rest centres. Helping the vulnerable and showing support from within the community.

Where a flood group is in existence and their Flood Plan has been shared with Northumberland County Council's Civil Contingencies Team a note will be made on the relevant flood data sheet.

<u>Please Note:</u> Highways and Neighbourhood Services are responsible for liaising and making initial contact with local flood groups and flood wardens. Refer to Action Plans 2-3 for further information.

Mutual Aid

In the event of a large scale or protracted event, the resources of all agencies are likely to be stretched to capacity, additional assistance may be required throughout and following the event to ensure that the principles of the Plan are met.

Generic Mutual Aid arrangements exist for Local Authorities within the Northumbria LRF and have been agreed across the North East LRFs.

Refer to the NLRF Multi-Agency Flood Plan for further details.

2.1.10 Critical Infrastructure

Infrastructure that has been identified as critical has been deemed so as it may cause significant disruption if affected by flood water.

Critical infrastructure locations within the Environment Agency's pre identified Flood Risk Zones are incorporated into the Flood Risk Assessment Sheets held within Section 2.1.21 of this Plan.

Examples of critical infrastructure include:

- Electricity Sub Stations
- Sewage Works
- Water Pumping Stations
- Gas above ground Installations
- Fire / Ambulance / Police Stations
- Schools
- Those roads and bridges which could potentially be affected within flood risk areas.

2.1.11 Evacuation and Shelter

Evacuation will only be considered as the final option; Northumberland County Council will make a provision of vehicles to move evacuees to a safe location if required. This safe location may be a Assistance / Rest Centre as temporary accommodation, where evacuees can stay or as a point of dispersal as some may wish to stay with family or friends.

Transport will be primarily sourced from County Council resources. There are a number of vehicles that can be sourced from throughout the County Council for use during an evacuation. If required, the County Council will be able to use commercial providers and voluntary organisations to assist in the evacuation. Refer to Northumberland Incident Response Plan (NIRP) and the Confidential Telephone Directory for further details.

Evacuation, as with any incident, should only be used if there is no other option to ensure the safety of the population. Persons cannot be forced to leave their property; they can only be advised of the situation and have it stressed to them that they are at risk and should move to guarantee their safety.

With the need to evacuate is also the need to be aware of the continuing risk of Covid infections and move to evacuate people should take cognisance of the Northumbria LRF Multi-Agency Evacuation and Shelter Plan to protect evacuees as much as possible.

2.1.12 Traffic Management

In the event of flooded roads the primary response will normally be initiated by Northumbria Police. Northumberland County Council's Highways Teams will provide signage for closures and diversions.

Evacuation routes have been identified for all Very High- and High-Risk flood areas.

2.1.13 Assistance / Rest Centres

The decision to evacuate will most likely come from discussions between Northumberland County Council's Civil Contingencies Team, Northumberland Fire and Rescue Service and Northumbria Police. If the decision is made to evacuate, subject to the principles of the LRF Multi-Agency Evacuation and Shelter Plan to limit the risk of transmission of Covid-19 and protect vulnerable people so far as possible. The County Council will open a designated Assistance / Rest Centre(s) local to the area being evacuated. This activation will take place through Northumberland County Council's Civil Contingencies Team who will activate the necessary resources. Refer to Northumberland County Council's Assistance / Rest Centre Guidance and, within this Plan, to the relevant Flood Risk Assessment Sheets for potential Assistance / Rest Centre locations.

Once at an Assistance / Rest Centre evacuees will be asked to complete a registration form. This form is required to be completed for all persons who will be located within the Assistance / Rest Centre or who are passing through to another location. The form covers such information as name, address, medication (if required), destination of evacuee etc. (Refer to Assistance / Rest Centre Incident Box for copies of Registration Forms)

The collected information will enable Assistance / Rest Centre staff to cater for the specific needs of the evacuees and can be used as a record for Track and Trace or if missing persons are declared.

If the flooding event is severe and persons are unable to return to their homes for a prolonged period it will be necessary for the County Council, in partnership with Housing Services and other registered providers, to arrange longer term shelter.

Northumberland County Council has access to a Crisis Purchasing Scheme. This allows officers to approach designated supermarkets and some local shops for purchase of goods to be used within the Assistance / Rest Centre during an incident

2.1.14 Humanitarian Assistance

During a major flooding event and as part of the Recovery phase the County Council, in partnership with other organisations, may provide the resource for Humanitarian Assistance. The Humanitarian Assistance will be provided through either a centre or through peripatetic service delivery supported by a telephone helpline with both being supported by web-based information. Humanitarian Assistance will be provided by multiple agencies who can offer support to those affected by flooding. Any support provided to the public and businesses will be provided for as long as there is a demand. Details can be found within the Northumberland Humanitarian Assistance Guidance document.

2.1.15 Recovery

Both during and after a flooding incident it will be the responsibility of Northumberland County Council to lead on recovery operations aimed at the restoration and rehabilitation of the community.

The Northumberland County Council Recovery Co-ordination Group (RCG) will be activated following a request by / agreement with the Strategic Co-ordinating Group (SCG).

The RCG should be formed as early as possible in the Response phase to ensure that it has influence in the SCG response. The need for an RCG should be discussed in the first SCG meeting.

Once the decision has been made to activate the RCG, Northumberland County Council will be responsible for cascading information and, depending on the emergency, decide who needs to be on the Group.

The first action of the RCG should be to develop and agree a clear Recovery Strategy.

As part of the Recovery Strategy the RCG should ensure that targets and milestones for the recovery process are established and agreed. It is essential that, as key players in the recovery process, the community and local businesses are involved in establishing targets and milestones. The targets and milestones will allow the RCG to measure progress and allow a phased scale down of work as progress is made.

Below are suggested targets and milestones to be considered:

- Return to normality of public service critical functions (including health)
- Full restoration of essential utility supplies and infrastructure.
- Normal running of transport infrastructure.
- Local businesses trading normally.
- Re-establishment of tourism in the area.

Recovery operations will also include:

- Clean up and waste collections
- Consideration given to the disposal of animal carcasses
- Disposal of damaged personal property
- Disposal of silt
- · Disposal of contaminated sandbags
- Pollution control
- Provide temporary accommodation (if required)
- Provide for the welfare needs of the community and staff
- Advice and support
- Repair of damage to infrastructure
- Survey flooded buildings to allow satisfactory refurbishment
- Memorials and Anniversaries.

For further and full details on the recovery process, council responsibilities and group structuring, see the Northumberland County Council Recovery and Restoration Plan.

2.1.16 Health and Safety

The County Council is responsible for ensuring that Health and Safety is paramount in any work that is undertaken by its own officers or those of any other organisation supporting the County Council.

Responding officers should be aware of any risk associated with being in or working around flood waters. Officers should be provided with and wear the correct and appropriate Personal Protective Equipment (PPE) clothing.

During a flooding event Northumberland County Council's Health and Safety Department along with Public Protection should be contacted to assess any safety concerns caused by the flooding. UK Health Security Agency (UKHSA) along with County Council's Public Health and Public Protection Departments will advise on any health issues that may be present due to the flood waters.

Although each organisation is responsible for its own officer's health and safety, advice should be sought from the Emergency Services, in particular Northumberland Fire and Rescue Service, when working in the flood waters.

Following the flood event, work undertaken in the recovery phase may also present health and safety risks even with the absence of flood waters. Officers will need to be made aware of possible contamination caused as a result of the flooding. Potential hazards should be constantly considered by County Council managers and supervisors in any task delegated to staff.

2.1.17 Needs of a Diverse Community

In delivering the objectives of this Flood Action Plan due regard will be given at all times to the needs of our diverse community and the duties under the Equalities Act, 2010

2.1.18 Training and Exercising

Training will be conducted by the County Council with support from partner agencies. Response staff, plans and procedures will be tested and updated on a regular basis to ensure that they are robust.

2.1.19 Northumberland Flood Index Tool

This Flood Indexing Tool will direct plan users to the relevant data required to respond to any Flood Warning issued by the Environment Agency for the Northumberland Area. The Flood Areas are schedule on North to South for Coastal Flood alerts and then North to South and from West to East flow for River Flood alerts

The Tool provides an overview of the Flood Alert Area that each Flood Warning sits within, the risk level associated to each flood warning and the page numbers of the relevant data page, associated flood maps and the action plan location.

Please note: Where available the Northumberland Fire and Rescue Incident Support Unit may be deployed and act as an Operational or Tactical Command for any of the Flood Areas listed.

FLOOD ALERT	FLOOD ALERT REFERENCE CODE	FLOOD WARNING REFERENCE CODE	FLOOD WARNING AREA	RISK LEVEL	RISK DATA SHEET (Page Number)
Tweed Estuary	121WAT902	121FWT519	North Sea at Berwick Upon Tweed and Tweedmouth	High	<u>58-60</u>
Northumberland Coast	121WAC921	121FWC526	North Sea at Holy Island	Low	<u>61-62</u>
Northumberland Coast	121WAC921	121FWC527	North Sea at Seahouses	Medium	<u>63-64</u>
Northumberland Coast	121WAC921	121FWC530	North Sea at Beadnell	Low	<u>65-66</u>
Northumberland Coast	121WAC921	121FWC531	North Sea at Alnmouth	Medium	<u>67-68</u>
Northumberland Coast	121WAC921	121FWC532	North Sea at Amble	High	<u>69-70</u>
Northumberland Coast	121WAC921	121FWC537	North Sea at Blyth	Medium	<u>71-73</u>
Northumberland Coast	121WAC921	121FWC539	North Sea at Blyth Town Centre	Very High	<u>74-76</u>
River Tweed South Bank	121WAF901	121FWF127	River Tweed at Norham Village	Medium	<u>77-78</u>
River Tweed South Bank	121WAF901	121FWF126	River Tweed at the Boat House, Norham	Low	<u>79-80</u>

FLOOD ALERT	FLOOD ALERT REFERENCE CODE	FLOOD WARNING REFERENCE CODE	FLOOD WARNING AREA	RISK LEVEL	RISK DATA SHEET (Page Number)
River Till and tributaries	121WAF900	121FWF121	Wooler Water at Riverside Leisure Park	Medium	<u>81-82</u>
River Till and tributaries	121WAF900	121FWF120	Wooler Water at Wooler	High	<u>83-85</u>
Coastal rivers in North Northumberland	121WAF918	121FWF121	Belford Burn at Belford	Medium	<u>86-87</u>
Coastal Rivers in North Northumberland	121WAF918	121FWF123	Waren Burn at Waren Mill	Medium	<u>88-89</u>
Upper River Coquet	121WAF903	121FWF112	River Coquet at Thropton	Low	<u>90-91</u>
Upper River Coquet	121WAF903	121FWF108	River Coquet at Rothbury	High	92-94
Upper River Coquet	121WAF903	121FWF109	River Coquet at Upper Rothbury	High	<u>95-97</u>
Upper River Coquet	121WAF903	121FWF107	River Coquet Lower Rothbury	Low	<u>98-99</u>
Lower River Coquet	121WAF904	121FWF110	River Coquet at Brinkburn and Weldon	Medium	<u>100-101</u>
Lower River Coquet	121WAF904	121FWF128	River Coquet at Felton Riverside	High	<u>102-103</u>
Lower River Coquet	121WAF904	121FWF129	River Coquet at Felton	High	<u>104-105</u>
Lower River Coquet	121WAF904	121FWF098	River Coquet at Coquet Lodge, Warkworth	Low	106-107
Lower River Coquet	121WAF904	121FWB111	River Coquet at Lower Stanners, Warkworth	Low	108-109
Lower River Coquet	121WAF904	121FWB099	River Coquet at the Butts, Warkworth	Medium	<u>110-111</u>
Lower River Coquet	121WAF904	121FWF100	River Coquet at Warkworth	High	<u>112-113</u>
River Wansbeck	121WAF905	121FWF119	River Font at Netherwitton and Longshaws Mill	Medium	<u>114-115</u>
River Wansbeck	121WAF905	121FWF115	River Wansbeck at East Mill and Morpeth Riverside Leisure Centre	High	<u>116-118</u>
River Wansbeck	121WAF905	121FWF101	River Wansbeck at Morpeth	Very High	<u>119-121</u>
River Wansbeck	121WAF905	121FWF125	River Wansbeck at Abbey Mills	High	122-124
River Wansbeck	121WAF905	121FWF113	River Wansbeck at Bothal and Sheepwash	Medium	<u>125-126</u>

FLOOD ALERT	FLOOD ALERT REFERENCE CODE	FLOOD WARNING REFERENCE CODE	FLOOD WARNING AREA	RISK LEVEL	RISK DATA SHEET (Page Number)
Rivers Pont and Blyth	121WAF906	121FWF114	River Pont at Kirkley Mill, Darras Hall and Prestwick Carr	Medium	<u>127-130</u>
Rivers Pont and Blyth	121WAF906	121FWF105	River Pont at Ponteland	Very High	<u>131-132</u>
River Rede	121WAF907	121FWF197	River Rede at Otterburn Mill and Brownchesters Farm	Medium	<u>133-134</u>
River Rede	121WAF907	121FWF198	River Rede at Otterburn	Medium	<u>135-136</u>
River Rede	121WAF907	121FWF202	River Rede at Otterburn, West Woodburn and Redesmouth	High	<u>137-140</u>
River North Tyne	121WAF908	121FWF204	River North Tyne at Falstone	Medium	<u>141-142</u>
River North Tyne	121WAF908	121FWF227	River North Tyne at Kielder Buttery Haugh	High	<u>143-144</u>
River North Tyne	121WAF908	121FWF206	River North Tyne at Bellingham	Medium	<u>145-146</u>
River North Tyne	121WAF908	121FWF207	River North Tyne at Chollerford	Medium	<u>147-148</u>
River North Tyne	121WAF908	121FWF209	River North Tyne at Wark	Medium	149-150
River South Tyne	121WAF909	121FWF200	River South Tyne at Riverside Workshop Haydon Bridge	Low	<u>151-152</u>
River South Tyne	121WAF909	121FWF208	River South Tyne at Slaggyford and Lambley	Low	<u>153-155</u>
River South Tyne	121WAF909	121FWF210	River South Tyne at Haltwhistle	High	<u>156-157</u>
River South Tyne	121WAF909	121FWF211	River South Tyne at Warden	High	<u>158-159</u>
River South Tyne	121WAF909	121FWF212	River South Tyne at Lower Warden	Low	<u>160-161</u>
River South Tyne	121WAF909	121FWF235	River South Tyne at Brigwood, Middle Lipwood and Temple Houses Haydon Bridge	High	<u>162-163</u>
River South Tyne	121WAF909	121FWF236	River South Tyne at Haydon Bridge	High	<u>164-165</u>

FLOOD ALERT	FLOOD ALERT REFERENCE CODE	FLOOD WARNING REFERENCE CODE	FLOOD WARNING AREA	RISK LEVEL	RISK DATA SHEET (Page Number)
Rivers Derwent, Team and Don and estuarine tributaries	121WAF912	121FWF325	Rivers Derwent, Team and Don and estuarine tributaries	High	<u>166-168</u>
River Derwent	121WAF912	121FWF323	River Derwent at Blaydon on Tyne, Rowlands Gill, Lintzford and Shotley Bridge	High	<u>169-170</u>
River Derwent	121WAF912	121FWF214	Red Burn at Acomb	High	<u>171-172</u>
River Tyne	121WAF910	121FWF199	Cockshaw Burn, Hexham	High	<u>173-174</u>
River Tyne	121WAF910	121FWF201	Cockshaw Burn at Upper Hexham	Very High	<u>175-176</u>
River Tyne	121WAF910	121FWF203	River Tyne at Tyne Green Hexham	Medium	<u>177-178</u>
River Tyne	121WAF910	121FWF205	River Tyne & Cockshaw Burn at Tyne Green Mews Hexham	Medium	<u>179-180</u>
River Tyne	121WAF910	121FWF213	River Tyne at Hexham	Very High	<u>181-183</u>
River Tyne	121WAF910	121FWF221	River Tyne at Wellbank Riverside and The Mill, Corbridge	Medium	<u>184-185</u>
River Tyne	121WAF910	121FWF237	River Tyne at Corbridge	High	<u>186-187</u>
River Tyne	121WAF910	121FWF215	Stocksfield Burn at Stocksfield	Medium	<u>188-189</u>
River Tyne	121WAF910	121FWF305	River Tyne at Ovingham	High	<u>190-192</u>
River Tyne	121WAF910	121FWF306	River Tyne at Bywell and Low Prudhoe	Very High	<u>193-194</u>

2.1.20 Action Plans

Local Response Level	Level 1 (Flood Alert	or Low Risk Areas)		
Trigger	Flood Alert in force Or Low Risk Flood Warning or Warnings of severe weather in force that may result			
		of minor impact flooding.		
Actual or Forecast Impact		g of fields, gardens and minor roads.		
		, Met Office, reports from personnel or member		
Response N		Decisions to be taken	Information required for decision	
Fig. October 1D 4 Mars		umberland Fire and Rescue Service	NA - Maria de la Caracida Caralla	
Fire Control and Duty Mana	•	Consider deployment of HVP and SWR	Monitor weather forecasts for the	
weather warnings, extreme	e raintail alerts and	if required.	locality.	
further flood warnings.	a NOC Flood Action	Public reassurance – location of crews	Monitor local information, such	
Duty Manager to refer to the Dian in order to accertain was a secretain w		Attendance at multi-agency Attendance at multi-agency	as actual flood events.	
Plan in order to ascertain which flood warnings may follow.		bronze/silver/gold	 Monitor further information made available from the E.A., Met 	
 Considering preparatory ac 	ctions that may need		Office etc.	
to be taken at this point	onorio macmay nood		 Maintaining contact with the Duty 	
Consider the locations of ra	apid response		Civil Contingencies Officer	
catchments			garage and a	
Consider using personnel i	in flood warning			
areas to assess the situation				
reassurance, assist member	•			
provide a highly visible NFI	RS presence.			
 Control to utilize FLARE page 	aging to key			
individuals.				
Liaise with Water Incident I	Managers on duty			

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Local Response Level	Level 1 (Flood Alert	or Low Risk Areas)		
Trigger	Flood Alert in force Or Low Risk Flood Warning or Warnings of severe weather in force that may result in flooding or reports of minor impact flooding.			
Actual or Forecast Impact		g of fields, gardens and minor roads.		
Information Source		Met Office, reports from personnel or member		
Response N	Need	Decisions to be taken	Information required for decision	
		Civil Contingencies Team		
 Refer to NCC FAP. Identify warnings may follow in light Warnings that have been Monitor Severe Weather, Alerts and both verbal and from partner agencies. Consider the locations of a catchments Contact Environment Age Warning Officer for an oversituation. Contact Highways On-Callalert / warning has been is Contact NFRS Duty Manalevel of risk. Liaise with other partner at Graham or Mike Jeffery from determine whether or not gates on the River Wansb A189 spine road. 	ht of Flood Alerts/ issued. Extreme Rainfall d emailed updates rapid response ncy Duty Flood erview of the current I Manager where ssued. iger and discuss the gencies. for the Wansbeck: Ian om Highways- to to open the flood	 Consider activating ECAP- Level 1 Do you need to inform Children's Social Care and / or Adult and Community Care Services? Consider the need to evacuate Consider the impact upon critical infrastructure within the flood zone. Consider contact NCC Housing Delivery and relevant other housing management companies to arrange temporary housing. Consider circulating an update to the Severe Weather Group via e mail Consider the impact upon critical infrastructure within the flood zone. Consider the need to use Resilience Direct Attendance at multi-agency bronze/silver/gold if required. 		

Local Response Level	Level 1 (Floo	d Alert or Low Risk Areas)			
Trigger	Flood Alert in	Flood Alert in force Or Low Risk Flood Warning or Warnings of severe weather in force that may result			
	in flooding or	in flooding or reports of minor impact flooding.			
Actual or Forecast Impact	Low impact of	Low impact of flooding of fields, gardens and minor roads.			
Information Source	Environment A	Agency, Met Office, reports from personnel or	members of the public.		
Response Need	d	Decisions to be taken Information required for decision			
	Civil Contingencies Team Continued				
Maintain a liaison with partner agencies.					
 Consider any further actions in light of information updates. Liaise with NCC Comms. Team 					

Local Response Level	Level 1 (Floo	d Alert or Low Risk Areas)	
Trigger	Flood Alert in force Or Low Risk Flood Warning or Warnings of severe weather in force that may result		
		reports of minor impact flooding.	-
Actual or Forecast Impact	Low impact of	flooding of fields, gardens and minor roads.	
Information Source	Environment A	Agency, Met Office, reports from personnel or	
Response Need	i	Decisions to be taken	Information required for decision
		Local Services and Housing Delivery	
 Refer to complete resource access current jobs Monitor forecasts. Check Flood Boards Check out of hours rota. Begin to deploy officers to sites Personnel and change wo Check gully tops, water griknown flood locations. Monitor incoming weather extreme rainfall alerts and warnings. Liaise with Northumbria Popeloy road closures. Open the relevant Local Soffice to act as a multi-age On-Call Managers to liaise contacts of local flood ground 	key at risk rk patterns. ps and warnings, further flood blice. ervices area ncy bronze with key	 Are additional resources required at this point? Out of hours capacity Emergency transport for evacuation. Refer to Northumberland Flood Action Plan and consider areas that could be affected should flood warnings be issued. Consider need to move plant / equipment from flood risk areas. Consider putting gully sucker crew(s) on standby. Consider staffing arrangements and possible recall to duty. Site visits to "at risk" areas. Attendance at multi-agency – operational / tactical / strategic commands Potential recall of staff to work in a rest centre should the situation worsen. Potential re- housing may be required. Brief Homes for Northumberland. 	

Local Response Level	Level 1 (Floo	Level 1 (Flood Alert or Low Risk Areas)			
Trigger	Flood Alert in force Or Low Risk Flood Warning or Warnings of severe weather in force that may result				
	in flooding or reports of minor impact flooding.				
Actual or Forecast Impact	Low impact of	flooding of fields, gardens and minor roads.			
Information Source	Environment /	Agency, Met Office, reports from personnel or	members of the public.		
Response Need	d	Decisions to be taken	Information required for decision		
-	Loc	al Services and Housing Delivery Continue	ed		
 Duty area on-call officer to Extreme Rainfall Alerts, So Weather Warnings, Flood Statements in order to gai detailed picture. React to specific calls from Contact Centre / Civil Contact Brief relevant personnel. 	evere Guidance n a more n NCC				
		Adult and Community Care Services			
		Consider health and welfare issues			
		relating to vulnerable people.			
Children's Social Care					
		Consider health and welfare issues relating			
		to vulnerable people.			

Local Response Level	Level 2 (Flood Warning Medium and High Risks)				
Trigger		Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding			
Actual or Forecast Impact		ooding which may result in risk to life, homes			
Information Source	Environment A	Agency, Met Office, reports from personnel or	members of the public.		
Response Need		Decisions to be taken	Information required for decision		
		Northumberland Fire and Rescue Service			
 Control and Duty Manager Weather Warnings, Extrem Alerts, Flood Alerts and Warnings, Flood Alerts, Flood Alerts and Warnings are likely to follow order to ascertain which Flood Action order to ascertain which Flood Action warnings are likely to follow All very high-, high- and mewarnings to be communicated all personnel and Station. Pegswood, Hexham and Bowersonnel are specifically rof Extreme Rainfall Alerts and high-, high- and medium flood Duty Manager to ensure the staffing levels are maintain foreseeable risk areas to be covered. 	ne Rainfall arnings. ne ion Plan in ood w. edium-risk ated via e mail n Managers. derwick RDS d HVP duty made aware and very ood risks. eat suitable aed to enable	 Public reassurance – location of crews How long have officers been responding? Consider fire ground feeding/ relieving shifts. Do road closures/ pinch points need to be communicated between the ops room and fire control? 	 Weather forecasts from the locality. Local information such as reports of flood events from the public and responding organisations. Further info from the E.A. regarding any potential flooding. Reports from the media. Maintain contact with the Duty Civil Contingencies Officer 		

Local Response Level	Level 2 (Floo	d Warning Medium and High Risks)	
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact	High impact flooding which may result in risk to life, homes and businesses.		
Information Source		Agency, Met Office, reports from personnel or	members of the public.
Response Need		Decisions to be taken	Information required for decision
		mberland Fire and Rescue Service Continu	ed
 Ensure that Fire Support (Control out of hours) establications and availability of appliances and support verifications. Determine which FDO's are for potential recall to duty at that a full list of contact demaintained. Availability of SWR team is and all SWR equipment is ensure its deployment, HVP is ready for deployment. Fire Support Services to conditional environmental Fersure that access is avairable. Representation at Gold, Services with Water Incident duty. 	olishes the f operational chicles. The available and ensure tails is a confirmed checked to the check levels of the present and lable. The and the check levels of the		

Local Response Level	Level 2 (Floo	d Warning Medium and High Risks)	
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact	•	ooding which may result in risk to life, homes	
Information Source	Environment Agency, Met Office, reports from personnel or members of the public.		
Response Need	1	Decisions to be taken	Information required for decision
	Northu	mberland Fire and Rescue Service Continu	ied
 Fire Support to ensure that A1 sized Northumberland of maps is available within the Support Room at Fire and Fire Support to ensure that Support Room is fully oper IT, Smart board, phone line emergency plans. Consider the locations of raresponse catchments Consider using personnel in warning areas to assess the provide reassurance, assist the public and provide a high NFRS presence. Control to utilize FLARE paindividuals. 	encapsulated e Incident Rescue HQ. t Incident rational- Maps es fax lines – apid in flood ne situation, et members of ghly visible		

Local Response Level	Level 2 (Flood	Warning Medium and High Risks)			
Trigger	Flood Warning i	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding			
Actual or Forecast Impact	High impact floo	High impact flooding which may result in risk to life, homes and businesses.			
Information Source		gency, Met Office, reports from personnel or m			
Response Need	l k	Decisions to be taken	Information required for decision		
		Civil Contingencies Team			
 Monitor weather warnings information relayed via encalls from partner agencie. Refer to Flood Warning Ri Liaise with other partner at Make contact with the E.A to ascertain further details. Liaise with NFRS Duty Ma Highways On-Call Manage. Act as main point of contaragencies. Co-ordinate/ Assist with thordination of Multi-Agency Ops Room) Ensure that Northumbria Fare aware of the situation. Identify potential rest centre. Address the need to evacupartner agencies. 	nail/ phone s. sk Sheets. gencies. Duty Officer nager and ers. ct for partner e co- Silver (NFRS Police	 Consider placing the ECAP partner agencies including the voluntary sector on standby. Consider whether the incident could escalate further. Consider the need for rest centre(s) and available options. Consider the need to evacuate and the transport required. Consider any critical infrastructure that may sit within the flood zone – contact the relevant utility company for further information. Do you need to contact Adult and Community Care Services or Children's Social Care? Consider circulating an update to the Severe Weather Group via e mail Maintain contact with rest centres re: current situation – when or if it will be possible for people to return home Consider / arrange rota for Civil Contingencies officers / support staff. 			

Local Response Level	Level 2 (Floo	d Warning Medium and High Risks)	
Trigger	Flood Warning	g in force OR Warnings OR Severe Weather C	R reports of flooding
Actual or Forecast Impact	High impact fl	ooding which may result in risk to life, homes a	and businesses.
Information Source	Environment /	Agency, Met Office, reports from personnel or i	members of the public.
Response Need	d	Decisions to be taken	Information required for decision
		Civil Contingencies Team Continued	
 Contact NCC Transport and standby. Consider the locations of response catchments Liaise with NCC Comms T Contact to be made with N Principal Officer(s) and He Technical and Neighbourh Address who will contact to Corporate lead for flooding not available. 	rapid Team IFRS Pads of Bood Services. The NCC	 If the incident is prolonged, consider "Flood Ground Feeding". If necessary, contact NCC Housing and other relevant housing management organisations re: temporary housing. Contact NCC Housing if we require staffing for a rest centre. Consider the need to use Resilience Direct Activate the ECAP and follow instructions 	

Irigger Actual or Forecast Impact Information Source Response Need Refer to complete resource - assess current on-going Contact local flood groups	Flood Warning High impact flo Environment A	d Warning Medium and High Risks) g in force OR Warnings OR Severe Weather Ol ooding which may result in risk to life, homes at Agency, Met Office, reports from personnel or n Decisions to be taken Local Services and Housing Delivery	nd businesses.
Actual or Forecast Impact Information Source Response Need Refer to complete resource – assess current on-going	High impact flo Environment A	ooding which may result in risk to life, homes as Agency, Met Office, reports from personnel or n Decisions to be taken	nd businesses. nembers of the public.
Response Need Refer to complete resource - assess current on-going	Environment A	Agency, Met Office, reports from personnel or n Decisions to be taken	members of the public.
Refer to complete resource assess current on-going		Decisions to be taken	
Refer to complete resource assess current on-going		Local Services and Housing Delivery	
 assess current on-going 	e programme	Local oci vices and riousing benvery	•
 Begin to deploy personnel work patterns. Open the relevant Local Second offices to act as a Multi-Age. Construction jobs to be stopersonnel to be re-deployed. Respond to calls of assistate removal of fallen trees from Ensure representation at recommand and Control lever SCG is called, Silver and Ensure reinfall alerts, seven warnings alerts/ warnings to gain a more detailed pictor. React to calls from NCC Control of the NCC Control of the	and change ervices Area gency Bronze opped and ed ance i.e. the n roads. elevant els (Gold, if Bronze) fers to ere weather etc. in order ture.		Maintain contact with CCT re alerts/ warnings/forecasts.

Local Response Level	Level 2 (Floo	Level 2 (Flood Warning Medium and High Risks)		
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding			
Actual or Forecast Impact	High impact flooding which may result in risk to life, homes and businesses.			
Information Source	Environment A	Agency, Met Office, reports from personnel or	members of the public.	
Response Need	ł	Decisions to be taken	Information required for decision	
	Loc	al Services and Housing Delivery Continue	d	
Deploy gully sucker crew(s)	s) on standby.			
 If 5 or more requests for th 	e gully			
suckers are received within	n one hour-			
consider opening a multi-a	gency bronze			
at the local area depot				
		Adult and Community Care Services		
		Health and Safety Welfare Issues	Details of Vulnerable people	
		Children's Social Care		
		 Health and Safety welfare issues. 	Details of Vulnerable Young People	
		 Consider whether there are any children 		
		with special needs who are in education		
		outside of the County.		
		Public Protection		
Undertake environmental r in conjunction with E.A. an	•			

Local Response Level	Level 3 (Flood	d Warning and Very High Risks)	
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact	High impact flooding which may result in extreme danger to life and property		
Information Source	Environment A	Agency, Met Office, reports from personnel or i	members of the public.
Response Need		Decisions to be taken	Information required for decision
		Northumberland Fire and Rescue	
 Incident Support Room is a by relevant personnel. Continued liaison with CDS is maintained by Incident Spersonnel. The use of the recall to dut actioned following agreemed should alert notifications are intelligence suggests a Higher this would be for non-operoperational personnel. Consider the early deploymer resources in areas at most information is not specific to the HVPI's or competent FDO personnel are available to initial assessments for the of the HVP and hose layer Considering contacting the Coordination Centre (West to determine the availability flood response assets. Consider contacting Nation for Flood Tactical Advisors 	S Resilience Support Room y to be ent with PO nd local in-Risk event erational and ent of risk if enough. or NFRS undertake deployment if required. National y of national enal Resilience	 Attendance at Gold, Silver and Bronze. Public reassurance – location of crews How long have officers been responding? Consider fire ground feeding/ relieving shifts. Do road closures/ pinch points need to be communicated between the Ops room and Fire Control? 	 Weather forecasts from the locality. Local information such as reports of flood events from the public and responding organisations. Further information from the E.A. regarding any potential flooding. Reports from the media. Continue to liaise with CCT

Local Response Level	Level 3 (Flood Warning and Very High Risks)			
Trigger		lood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact	High impact flo	ooding which may result in extreme danger to	life and property	
Information Source	Environment A	Agency, Met Office, reports from personnel or	members of the public.	
Response Need	l k	Decisions to be taken	Information required for decision	
	No	rthumberland Fire and Rescue Continued.		
 If incident develops, considering implementation of the ECA Ensure that all actions reference level 2 have also been cored. Consider the location of raplocations Consider using personnel warning areas to assess the provide reassurance, assist the public and provide a high NFRS presence. Control to utilize FLARE principle of the public and provide and provide as high NFRS presence. 	AP and MIP. erred to under inpleted. in flood ine situation, ist members of ighly visible aging to key			
Liaise with Water Incident duty	ivianagers on			

Trigger Flood W		Level 3 (Flood Warning and Very High Risks)		
Trigger 1 1000 W	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding			
Actual or Forecast Impact High im	High impact flooding which may result in extreme danger to life and property			
Information Source Environ	ent Agency, Met Office, reports from	personnel or members of the public.		
Response Need	Decisions to be take			
	Civil Contingencies Te	eam		
Monitor alerts/ warnings/forecasts	 Consider/ arrange rota for C 			
 Make contact with E.A. Duty Floor 	Contingencies Officers / sup			
Warning Officer to ascertain furthe	 Consider if the incident could 	d escalate		
details.	further.			
 Liaise with NFRS Duty Manager a 		esilience		
Highways On-Call Manager.	Direct			
Address who will contact the NCC	Activate ECAP Level 2			
Corporate lead for flooding or dep		ency		
not available	Committee.			
 Act as main point of contact for oth 				
partner agencies.	Community Care Services o	r		
Co-ordinate – assist with the co-	Children's Social Care?			
ordination of a multi-agency Silver	Consider circulating an upda			
Command.	Severe Weather Group via			
Ensure that Northumbria Police Pagillaga Pagartaga Pagartaga	If prolonged incident, consid	er "Flood		
Resilience Department are aware	Ground Feeding".			
current situation.	Contact NCC Housing and contact NCC Housing Act N			
Refer to flood warning risk data sh		ent		
Attend multi-agency Silver and Go required.				
required.	Contact with Rest Centres re conditions and whether it is			
Identify potential rest centresAddress the need to evacuate with	conditions and whether it is return home etc.	Sale IU		
 Address the need to evacuate with partner agencies. 	return nome etc.			
partifer agencies.				

Local Response Level	Level 3 (Flood Warning and Very High Risks)		
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact	High impact f	looding which may result in extreme danger t	to life and property
Information Source	Environment	Agency, Met Office, reports from personnel of	or members of the public.
Response Need	d	Decisions to be taken	Information required for decision
		Civil Contingencies Team Continued	•
 Liaise with utilities over lo critical infrastructure. Liaise with NCC Comms. Contact NCC Housing if a requires staff. Refer to flood data sheets Place voluntary organisat standby or request their a Consider the locations of response catchments. 	Team a rest centre s ions on assistance.		

Local Response Level	Level 3 (Flood Warning and Very High Risks)		
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact	High impact fl	ooding which may result in extreme danger to	o life and property
Information Source	Environment A	Agency, Met Office, reports from personnel o	r members of the public.
Response Need	d	Decisions to be taken	Information required for decision
		Local Services and Housing Delivery	
Refer to complete resource	ce	 Transport requests (School closures/ 	
programme- assess curre	ent on-going	assistance with evacuation etc.)	
jobs.		 Are additional resources required at 	
 Monitor forecasts 		this point?	
 Check flood boards 		 Consider need to move plant / 	
Check out of hours rotas		equipment from flood risk areas.	
Begin to deploy personne	el and change	 Out of hours capacity. 	
work patterns.		 Staff welfare and rotas 	
 Check gully tops, water g 	rips and	 Availability of waste management 	
known flood locations.		personnel (Consider business	
 Monitor incoming weathe 	_	continuity impact)	
extreme rainfall alerts and	d further flood	 Viability of opening sluice gates/ liaise 	
warnings etc.		with the E.A.	
Liaise with Northumbria F			
Closure of roads in conjuit			
Northumbria Police. Deploy road			
closure signs.			
 Open Local Services office as a multi- 			
agency operational comm	nand		

Local Response Level	Level 3 (Floo	od Warning and Very High Risks)	
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding		
Actual or Forecast Impact		looding which may result in extreme danger t	
Information Source		Agency, Met Office, reports from personnel of	
Response Need	d	Decisions to be taken	Information required for decision
		Local Services Continued	
 Construction jobs to be state personnel to be re-deploy Brief NCC Comms. Team Strategy regarding deploy personnel and the duration incident Respond to calls for assist removal of fallen trees from the common personnel area officer of the extreme rainfall alerts, se warnings etc. in order to go detailed picture. Ensure representation at Command and Control legistrategic – if SCG is called and Operational) Contact local flood groups 	red red red red red red red ren ren red		

Local Response Level	Level 3 (Floo	Level 3 (Flood Warning and Very High Risks)			
Trigger	Flood Warning in force OR Warnings OR Severe Weather OR reports of flooding				
Actual or Forecast Impact	High impact fl	flooding which may result in extreme dar	nger to life and property		
Information Source	Environment .	Agency, Met Office, reports from persor	nnel or members of the public.		
Response Need	d	Decisions to be taken	Information required for decision		
		Public Protection			
 Undertake environmental management in conjunction E.A. and PH€ 					
	Adult and Community Care Services				
		 Health and Safety welfare issues. 	Details of Vulnerable adults		
Children's Social Care					
		 Health and Safety welfare issues. Consider whether there are any children with special needs. 	Details of Vulnerable Young People		

Local Response Level	Level 4 Recovery Action Plans				
Trigger			owngrades OR all clears OR no weather	war	rnings
Actual or Forecast Impact					
Information Source		Age	ency, Met Office, reports from personnel of	or m	
Response Need			Decisions to be taken		Information required for decision
		ı	Northumberland County Council		
 Accept handover notes from the incident moves to the Recovery phase. NCC, as lead agency, to one Recovery Co-ordinating Good Provided appropriate members of RCG. Chair of RCG to attend Soon RCG to develop Recovery this should be done during Response phase to allow transition from response to the NCC R & R Plan. RCG to set up and decided membership for relevant resubgroups. (To see a compall recovery subgroups and membership suggestions NCC R & R Plan). 	Response to establish Group (RCG) pership of CG y Strategy – g the a seamless o recovery. G criteria for eategy, see	•	Determine timescale and arrangements for the formal handover of the response phase to the recovery phase. Determine the timescales in which to initiate the de-brief process in accordance with the NLRF debrief protocol.	•	Weather forecasts for the locality. Feedback from the community and responders at the scene that water has receded. Confirmation from the E.A. that no further flooding is expected.

Local Response Level	Level 4 Reco	overy Action Plans	
Trigger	Flood Warnin	g downgrades OR all clears OR no weathe	r warnings
Actual or Forecast Impact	Flood water receding		
Information Source		Agency, Met Office, reports from personnel	
Response Need	d	Decisions to be taken	Information required for decision
		Northumberland County Council	
 The Chair of the Recovery Coordinating Group, in disting RCG members will desist appropriate to stand do group. The needs of the cowill be key to this decision. Evaluate properties for sa residents. Provide transport for residential their properties if required. Provide temporary accommodified. The length of time that the required to continue meet according to the nature and the emergency. The decision to stand downwill be communicated to agencies by the RCG Chase Secretariat. Ensure Comms Team keepinformed and updated with developments. 	scussion with ecide when it with the community in. If e return of the re		

Legend

These symbols are used in the following maps.



Command Posts

- Bronze



Fire Station



Rest Centre

- Schools
- Halls



- Leisure Centre



Flood Warning Area



Flooding Zones

2.1.21 Flood Risk Data Sheets

Flood Warning Ref Code:	<u>121FWT519</u>	Location:	North Sea Berwick Upon Tweed and Tweedmouth
Description:			

Properties on the Chandlery and Marlin Buildings in Berwick, Blakewell Road and West End in Tweedmouth, The Waterfront at Sandstell Road in Spittal and Berwick Dock.

No. Properties at risk	No. of vulnerable people at	Critical vulnerable
	risk	infrastructure
73	Refer to Section 2.1.9 Tweedmouth House, Care Home, Main Street – Capacity 55 Aberwicke Care Home, Main Street – Capacity 3 Garden House Care Home, Main Street- Capacity 24 Hilda House Care Home, Main Street Capacity- 3	N/A
	Frequency of Flooding	Lead Time
	1:50 – 1:200 (0.5-2%)	4 hours

Flooding History (if known)

1953 Flooding to the properties Berwick Pier Road

January 1978 – 2 properties flooded at Salmon Fisheries

Feb 1997 - Flooding to road rear Quayside - 1 property affected

October 2005 – Estuary burst its banks no properties damaged

March 2006 – Flooding to low-lying areas Blakewell Road - no properties damaged - Slipway was submerged in tidal flood waters.

Dec 2013- peak record levels. Estimated 4 properties flooded in Berwick. (Blakewell Road and West End)

December 2014 – Significant tide levels and surge – est 4 properties affected Blakewell Road and West End

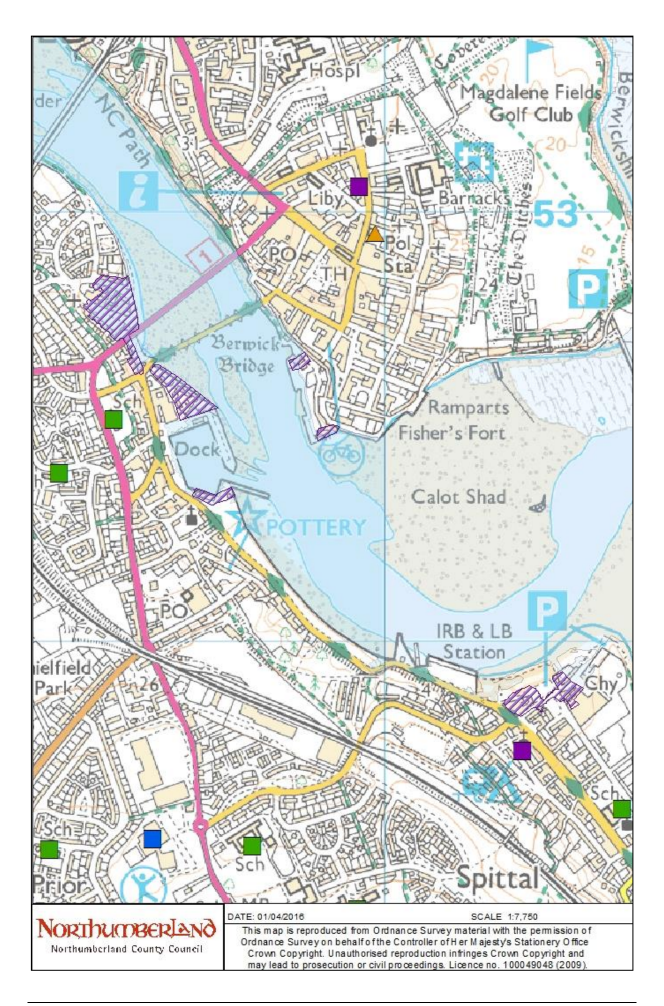
Flood Defences / Alleviation Schemes (if any)

Man-made defence designed for coastal protection maintained by Northumberland County Council and not the Environment Agency.

Seawall at Pier Road. Berwick has a crest level of 3.87mts AOD, which is built upon a rock level 1.5mts AOD

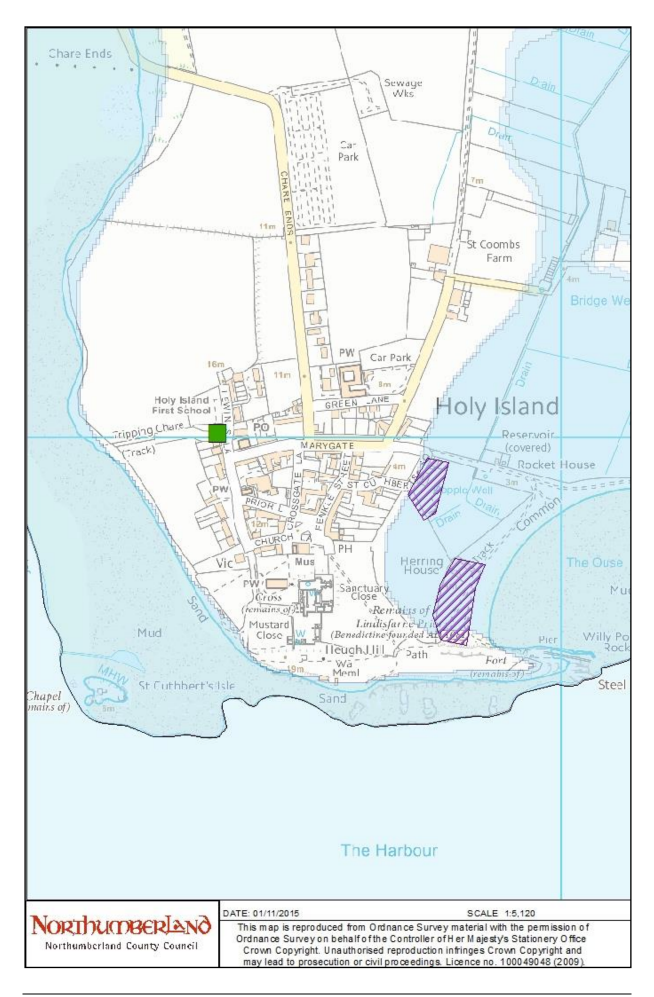
Flood Warning Status	Area(s) at risk (refer to map)	
Flood Alert	121WAT902	
Flood Warning	121FWT519	
Severe Flood Warning	Yes	
Risk Assessment		
Likelihood	(1-5) 4	
Impact - Health	(1-5) 3 Mean Impact	
- Social	(1-5) 3 Score	High Risk
- Economic	(1-5) 2 (1-5) 2.75	go.c
 Environment 	tal (1-5) 3	

Rest Centre Options (Capacity)	Swan Leisure Centre TD15 2AS (100+)	
	Berwick Academy TD15 2JF	
	Tweedmouth Middle School TD15 2DJ (120)	
	Berwick Middle School TD15 1LA (200)	
	Salvation Army Hall TD15 1EE	
	Berwick United Reform Church, Spittal TD15 1QY	
Command and Control Locations	Bronze Options: Berwick Police or Fire Stations	
	Silver: Northumberland Fire and Rescue HQ West	
	Hartford	
	Gold: Northumbria Police HQ, Ponteland. Back-	
	up location to be confirmed by Police at time of	
	incident.	
Evacuation Routes	Exit via West End Road or Union Brae into	
	Osborne Road	
NCC property in the flood zone	9220- Tweedmouth Highways Depot	
	Quayside Car Park - TD15 1HE	
	Spittal Point Car Park- TD15 1RE	
	Standstell Car Park- TD15 1RE	
	Blakewell Rd (land) TD15 2HG	



Flood Warning Ref Code:	121FWC526 Location:		North Sea at Holy Island	
Description:				
Properties and low-lying areas	around Athol B	rose, St Oswald's ar	nd Herring House.	
No. Properties at risk	No. of vul	nerable people at	Critical vulnerable infrastructure	
	Refer	to Section 2.1.9	N/A	
3	Frequenc	y of Flooding	Lead Time	
		:200 (0.5%)	4hrs	
Flooding History (if known)				
February 1997 Waves exceed	ed pier wall.			
Flood Defences / Alleviation Schemes (if any)				
No Environment Agency defer		-77		
A tidal flap is in place at Holy I		events some tidal flo	oding to agricultural land	
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert 121WAC921				
Flood Warning 121FWC526				
Severe Flood Warning yes				
Risk Assessment				
Likelihood	(1-5) 3			
Impact - Health	(1-5) 1	Mean Impact		
- Social	(1-5) 1	Score	Low Risk	
- Economic	(1-5) 1	(1-5) 1		
 Environmental 	(1-5) 1			

Rest Centre Options (Capacity)	Holy Island C of E First School TD15 2SQ (80)	
Command and Control Locations	Bronze Options: Holy Island Fire Stn or First	
	School	
	Silver: Northumberland Fire and Rescue HQ West	
	Hartford	
	Gold: Northumbria Police HQ, Ponteland. Back-	
	up location to be confirmed by Police at time of	
	incident	
NCC property in the flood zone	7750- Fire appliance garage	



Flood Warning Ref Code:	<u>121FWC527</u>	Location:	North Sea at Seahouses
D			

Description:

Low-lying areas and properties around Harbour Road, Chapel Row, Monks House and North Street.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
	Refer to Section 2.1.9	N/A
28	Frequency of Flooding	Lead Time
	1:50 -1:200 (0.5-2%)	4hrs

Flooding History (if known)

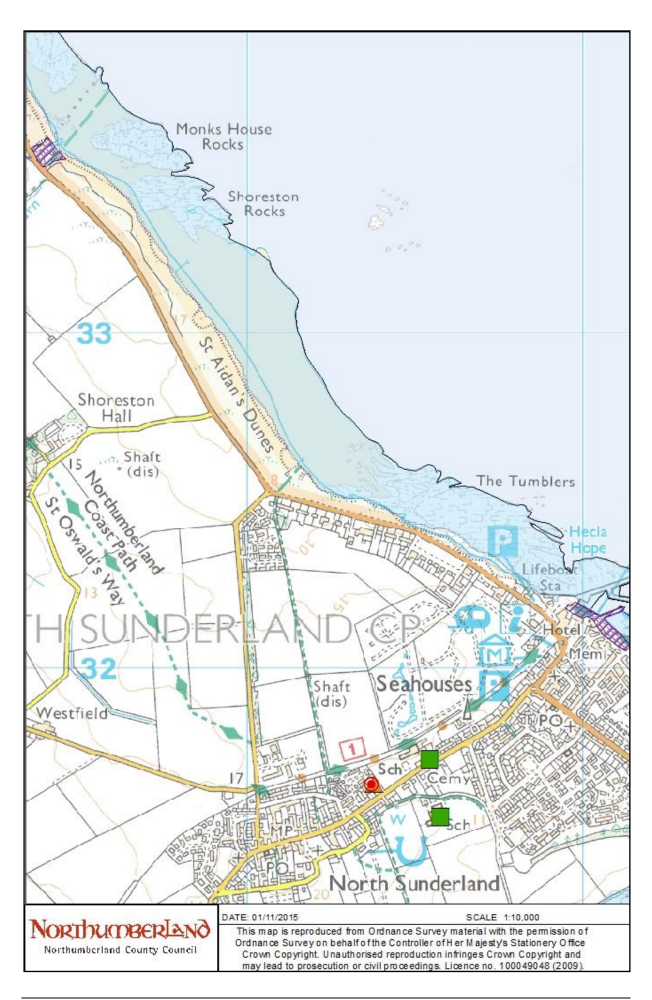
Flooding in January 1978, 1ft was recorded along the Quayside at high tide, and waves were seen breaking over the sea wall at the Lifeboat Station. In September 2002, sea spray flooded the roads. Flooding is known to have happened in the past, but details have not been recorded.

Flood Defences / Alleviation Schemes (if any)

No Environment Agency defences known. A masonry seawall with a crest level of 3.9mts protects the houses to the south of the inner harbour.

Flood Warning Status	Area(s) at risk (refer to map)			
Flood Alert	121WAC921			
Flood Warning	121FWC527			
Severe Flood Warning	yes	yes		
Risk Assessment				
Likelihood	(1-5) 3			
Impact - Health	(1-5) 2 Mean Impact			
- Social	(1-5) 2 Score	Medium Risk		
- Economic	(1-5) 2 (1-5) 2	mosnam ruon		
- Environmen	ntal (1-5) 2			

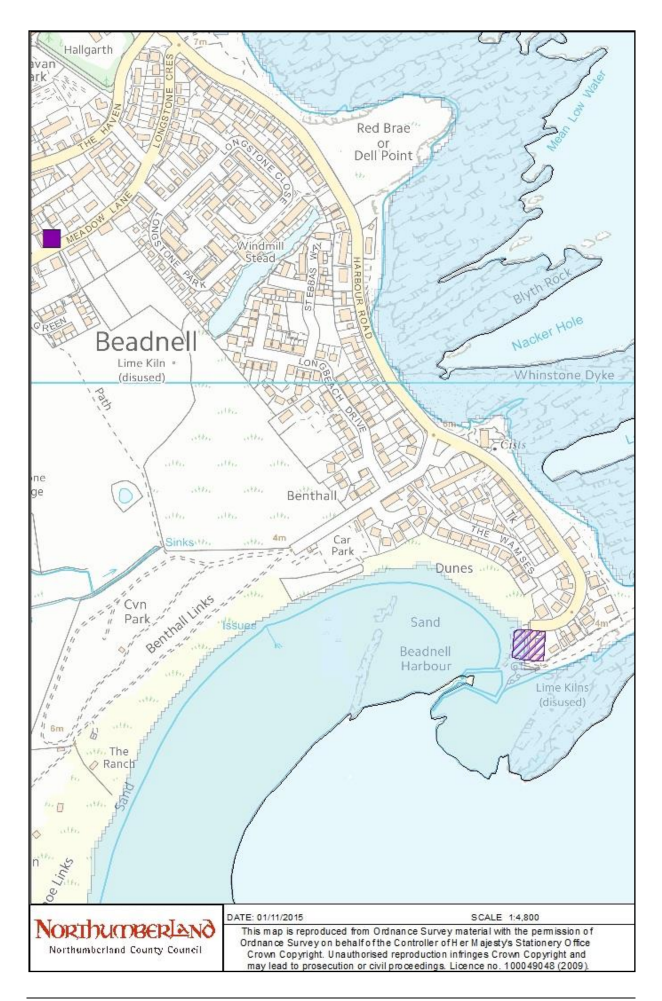
Rest Centre Options (Capacity)	Seahouses Middle School NE68 7YF (114)		
	Seahouses First School NE68 7UE		
Command and Control Locations	Bronze Options: Seahouses Fire Stn		
	Silver: Northumberland Fire and Rescue HQ West		
	Hartford		
	Gold: Northumbria Police HQ, Ponteland. Back-		
	up location to be confirmed by Police at time of		
	incident.		



Flood Warning Ref Code:	<u>121</u> F	FWC530	Location:	North Sea at Beadnell	
Description:					
Properties at the south end of I	Harbo	ur Road next to	Beadnell Harbo	our.	
No. Properties at risk		No. of vulnerat	ole people at	Critical vulnerable infrastructure	
		Refer to Se	ction 2.1.9	N/A	
1	F	Frequency of Flooding 1:50 – 1:200 (0.5–2.0%)		Lead Time	
				4 hrs.	
Flooding History (if known)					
In 1996 only coastal roads wer	e flood	ded.			
Flood Defences / Alleviation Schemes (if any)					
The Environment Agency does not maintain any flood defences in this area. There is a range of splash walls, breakwaters, revetments, and natural defence systems that are maintained privately or by the local authority.					
Flood Warning Status Area(s) at risk (refer to map)					
Flood Alert	1	121WAC921			
Flood Warning	1	121FWC530			

1 1000 Walling Status Alea(s)	at hisk (refer to map)	
Flood Alert	121WAC921	
Flood Warning	121FWC530	
Severe Flood Warning	yes	
Risk Assessment		
Likelihood	(1-5) 4	
Impact - Health	(1-5) 1 Mean Impact	
- Social	(1-5) 1 Score	Low Risk
- Economic	(1-5) 1 (1-5) 1	2011 111011
- Environmental	(1-5) 1	

Rest Centre Options (Capacity)	Beadnell Women's Institute Hall NE67 5AJ Seahouses Middle School NE68 7YF (114) Seahouses First School NE68 7UE
Command and Control Locations	Bronze Options: Seahouses Fire Stn Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.



Flood Warning Ref Code:	<u>121FWC531</u>	Location:	North Sea at Alnmouth.
Description:			

Low-lying areas around Riverside Road, Garden Terrace and Sawmill Cottage.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
	Refer to Section 2.1.9	N/A
14	Frequency of Flooding	Lead Time
	1:100 (1%)	4hrs

Flooding History (if known)

In January 1978 waters bypassed the flood bank, running just below road level it covered 50-60 yards of roadside.

Roads flooded in 1983 and one property (19 Riverside) was flooded on Riverside Road. January 2005 – Flooding to Alnmouth horse fields

March 2007 – Significant wave action caused flooding onto golf course, car park and access road. December 2013 – High tide and surge - 7 properties flooded at Riverside Road.

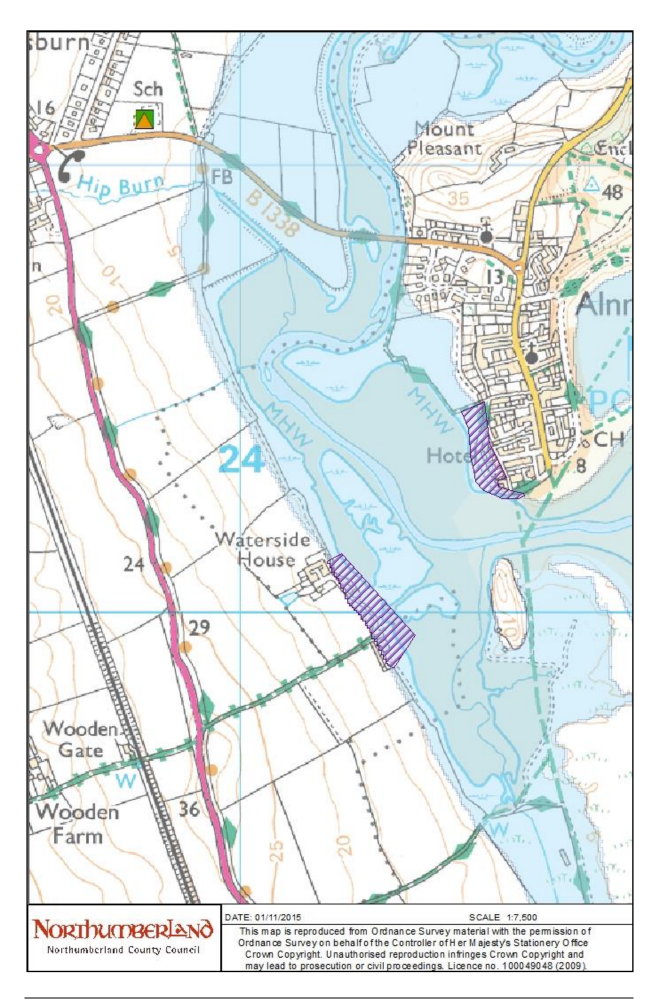
Flood Defences / Alleviation Schemes (if any)

No Environment Agency defences.

Embankments protect agriculture land on both sides of the river. Tidal defences protect properties at risk on Riverside Road.

Flood Warring Otation Angels) at right (refer to man)				
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAC921			
Flood Warning	121FWC531			
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health	(1-5) 2 Mean Impact			
- Social	(1-5) 2 Score	Medium Risk		
- Economic	(1-5) 1 (1-5) 1.5			
 Environmental 	(1-5) 1			

Rest Centre Options (Capacity)	Hipsburn First School Lesbury NE66 3PX (40-50)	
Command and Control Locations	Bronze Options: Hipsburn First School	
	Silver: Northumberland Fire and Rescue HQ West Hartford	
	Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident	



Flood Warning Ref Code:	121FWC532	Location:	North Sea at Amble

Description:

Properties at Amble Marina, Turner Street, Broom Hill Street, Fish Market, the Harbour Office, Riverside Park, River Green, The Wynd, Coquet Yacht Club, Amble Boat Club and Amble Lifeboat Station.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
	Refer to Section 2.1.9	Lifeboat Station
	Frequency of Flooding	Lead Time
	1:50 in most locations	9 hrs
95	1:100 at Amble Marina and	
	Broomhill Street area	
	(2.0% most locations	
	1.0% at Amble Marina /	
	Broomhill St.)	

Flooding History (if known)

Flooding is known to have happened in the past, details have not been recorded.

In January 1978 roads and an unconfirmed number of properties were flooded at Amble Harbour where the sea was reported to have gone inland 30yds to the edge of the Fisheries building. March 2006, Riverside Walk was flooded to wading depth. Flooding generally occurs in this area due to high tides and the backing up of The Gut.

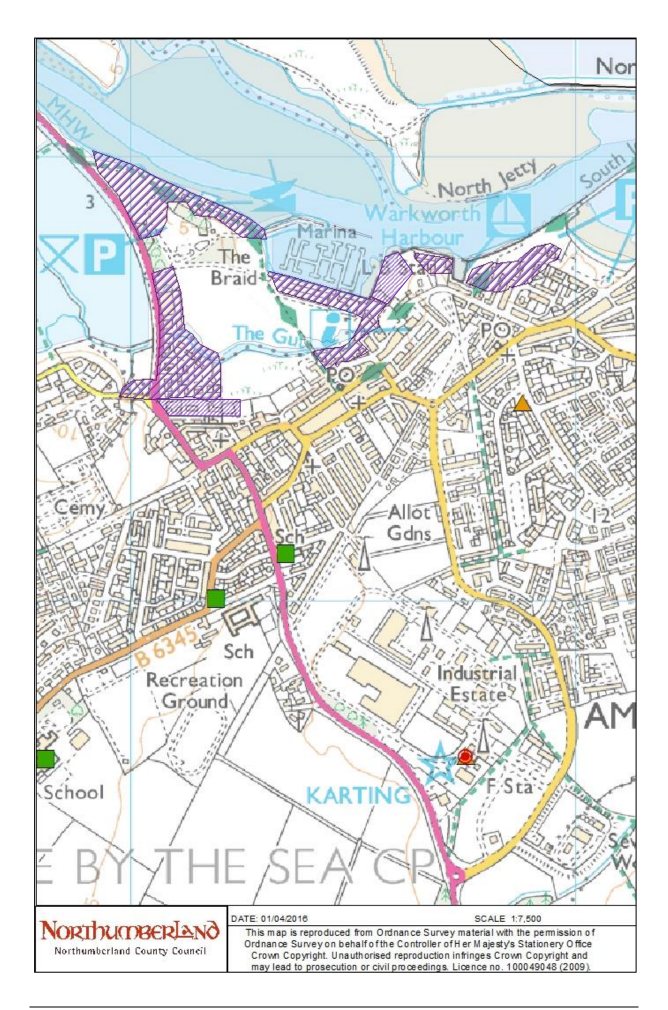
2013 - no properties affected but Coastguard Cottage was affected by overtopping.

Flood Defences / Alleviation Schemes (if any)

No Environment Agency defences known. A sea wall is in place protecting properties at risk of flooding from the North Sea.

Flood Warning Status Area(s) at risk (refer to map)			
Flood Alert	121WAC921		
Flood Warning	121FWC532		
Severe Flood Warning	yes		
Risk Assessment			
Likelihood	(1-5) 4		
Impact - Health	(1-5) 3 Mean Impact		
- Social	(1-5) 2 Score	High Risk	
- Economic	(1-5) 2 (1-5) 2.25	g	
- Environmental	(1-5) 2		

Rest Centre Options (Capacity)	James Calvert Spence College sites Acklington	
	Road and South Avenue, Amble	
	Amble Links First. NE65 0EF	
	Amble First School NE65 0EF	
Command and Control Locations	Bronze Options: Amble Fire Stn	
	Silver: Northumberland Fire and Rescue HQ West	
	Hartford	
	Gold: Northumbria Police HQ, Ponteland. Back-	
	up location to be confirmed by Police at time of	
	incident.	
NCC property in flood zones	1143- Amble Day Centre	
	Amble Sailing Centre- NE65 0DJ	
	South Jetty Amble - NE65 0AX	
	Turner Street Car Park- NE65 0DH	
	Island View Car Park- NE65 0SE	
	Well Haugh Car Park - NE65 0SE	
	Old Coast Guard Station - NE65 0AY	
	Amble Play Area - NE65 0AU	
	-	



Flood Warning Ref Code: 121FWC537 Location: North Sea at Blyth

Description:

Properties at Blyth Quayside and around, Battleship Wharf, Worsdell Street and Dale Street in North Blyth, and properties around West Bridge Street and Selbourne Terrace in Cambois

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
63	Refer to Section 2.1.9	N/A
	Frequency of Flooding	Lead Time
	1:10 for Quayside and Low	4 hrs.
	Quay Road (10%)	
	1:200 for all properties (0.5%)	

Flooding History (if known)

1876 -1954 several incidents of Town Centre being flooded no details on number of properties affected.

February 1978 - roads surrounding North Blyth were flooded. The Mini Roundabout and the road to the Working Men's Club were flooded, and the now dismantled Power Station was flooded to 300mm.

One property was flooded in 1995 and a property flooded in 1996. In 1997 roads were flooded to a depth of 100mm due to high tide levels.

Dec 2013- peak level recorded. Flooding in roads in North Blyth and Crawford Street/ Regent Street area in Blyth. Flooding of roads and gardens but no record of flooded property.

Flood Defences / Alleviation Schemes (if any)

No Environment Agency defences known. A series of defences have been constructed since the floods of 1954.

Flood Warning Status Area(s)	at riek /	rofor	to map)	
Flood Alert				
Flood Warning	121WAC921 121FWC537			
Severe Flood Warning	ves			
Risk Assessment	yes			
Likelihood	(1-5)	4		
Impact - Health	(1-5)	3	Mean Impact	
- Social - Economic	(1-5) (1-5)	3 1	Score (1-5) 2	Medium Risk
- Environmental	(1-5)	1	(. 5) =	
Rest Centre Options (Capacity)				
Command and Control Locations		Bronze Options: Cambois Welfare or Blyth Leisure Centre Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of Incident.		
Evacuation Route		Road closures at B1329/B1328 Quay Road roundabout leading to the Quayside. Closure of Tate Street off the Bridge Street roundabout with the escape routes being the B1329 Ridley Avenue, Wensleydale Road to the A193 Links Road, or the A1061 Newsham Road in the north direction. Alternative via Regents Street, Hodgsons Road, Cowpen Road A193.		
NCC properties in the flood zone		Cambois First School - NE24 1RD Croft Way First School – NE24 2HP St Johns Park- NE24 1NS		

Blyth Links and Foreshore NE24 3PH Listed Forts – Blyth NE24 3PH

Blyth Cemetery- NE24 3PJ

Former Seafront Street Office Site - NE24 1AY

Eric Tolhurst Centre, Blyth NE24 2AS

Buffalo Community Centre - NE24 2AS

Market Place Toilets - NE24 2AS

Keel Row Toilets - NE24 1AH

Fort House Toilets - NE24 3PH

Essoldo, Union Street - NE24 2DX

High Street Car Park - NE24 1DR

Keel Row Car Park – NE241 AH

Fulmer Drive Car Park- NE24 3RJ

Station Street Car Park - NE24 3RJ

Blyth Market- NE24 1AH

CVS Building - NE24 1 AH

Young Peoples Centre - NE24 1AH

Community Enterprise Centre - NE24 3AG

Your Link Keel Row- NE24 1AH

Nye Bevan House - NE24 3ED

Bob Elliott House - NE24 3ED

Beaumont Street - NE24 1HP

26 Beaumont Street- NE24 1PD

24/26 Millfield Gdns - NE24 1PD

Chestnut / Willow/ Millfield Housing - Cowpen

NE24 1PG

Croften Street/ Croft Road- NE24 2HH

Gladstone St (land) NE24 2HH

Bowes Street - NE24 1HU

Willow Avenue (land) NE24 1PG

Union Street (land) NE24 2EB

Delaval Tce- NE24 1ET

Spencer Road Boat Yard - NE24 4BG

Club and Institute - NE24 1ET

Regent Street- NE24 1ET

French Street- NE24 1ES

56 Park Road- NE24 3DJ

Regent Street - NE24 1LT

Quayside Court- NE24 3AR

Blyth Quayside Staithes - N24 2AS

Bridge Street Open Spaces - NE24 2AU

East Rotary Way (land) NE24 3ES

11 Richmond Court - NE24 1AH

14 Richmond Court - NE24 1AH

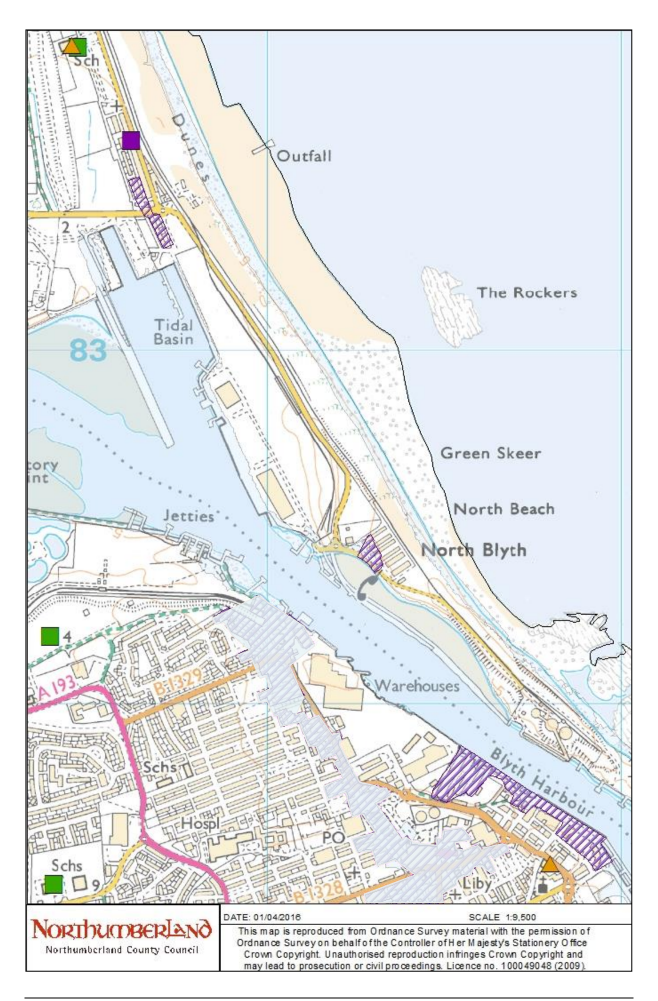
7 Richmond Court - NE24 1AH

8 Richmond Court - NE24 1AH

River Blyth Port Heath Authority- NE24 3AY

Rocket House NE24 3AX

17 Barnard Street- NE24 2HG



Flood Warning Ref Code:	121FWC539	Location:	North Sea at Blyth Town
			Centre

Description:

Properties located on roads and streets adjacent to Crawford Street, Hodgsons Road, Croft Road, Regent Street, Union Street, Bridge Street and Princess Louise Road

No. Properties at risk	No. of vulnerable people at	Critical vulnerable
	risk	infrastructure
	Refer to Section 2.1.9	Northumbria Water, Pumps.
	No Care Homes or Supported Housing Identified	Gas Holder
556	Frequency of Flooding	Lead Time
	1:1000 (0.01%)	4hrs

Flooding History (if known)

No flood history

Flood Defences / Alleviation Schemes (if any)

Flood Warning Status Area(s) at risk (refer to map)

There is a small flood wall adjacent to Crawford Street that has a 1 in 100-year standard of protection. This has natural ground with a 1 in 2 years standard of protection both upstream and downstream, the potential for outflanking of the flood wall at lower than the standard of protection stated is possible.

Flood Alert	121WAC921				
Flood Warning	121FWC539				
Severe Flood Warning	yes				
Risk Assessment	Risk Assessment				
Likelihood	(1-5)	3			
Impact - Health	(1-5)	5	Mean Impact		
- Social	(1-5)	5	Score	Very High Risk	
- Economic	(1-5)	5	(1-5) 4.75		
- Environmental	(1-5)	4			
Rest Centre Options (Capacity)				d School NE24 5TQ (150)	
			Blyth Leisure Centr		
Command and Control Location	S			Blyth Leisure Centre	
				rland Fire and Rescue HQ West	
			Hartford		
			Gold: Northumbria Police HQ, Ponteland. Back-		
		up location to be confirmed by Police at time of			
	incident.				
Evacuation Route			1329/B1328 Quay Road		
			to the Quayside. Closure of		
			Bridge Street roundabout with		
			peing the B1329 Ridley Avenue,		
			,	to the A193 Links Road, or the	
			A1061 Newsham Road in the north direction.		
			Alternative via Regents Street, Hodgsons Road,		
			Cowpen Road A19		
NCC property in flood zone			7366- Richard Stannard House, 7428- Unit 9/10,		
			Sextant House, 2717- CVS Building, 2724 Your		
			Link, 2720- Young Peoples Centre, 2412- Princess		
				3- Blyth Library, 7332- Blyth	
			Children's Centre.		
			Croftway First School – NE242HP		
			St Johns Park- NE24 1NS		
			Blyth Links and For	esnore NE24 3PH	

Listed Forts – Blyth NE24 3PH

Blyth Cemetery- NE24 3PJ

Former Seafront Street Office Site - NE24 1AY

Eric Tolhurst Centre, Blyth NE24 2AS

Buffalo Community Centre – NE24 2AS

Market Place Toilets - NE24 2AS

Keel Row Toilets - NE24 1AH

Fort House Toilets - NE24 3PH

Essoldo, Union Street - NE24 2DX

High Street Car Park - NE24 1DR

Keel Row Car Park - NE241 AH

Fulmer Drive Car Park- NE24 3RJ

Station Street Car Park - NE24 3RJ

Blyth Market- NE24 1AH

CVS Building - NE24 1 AH

Young Peoples Centre - NE24 1AH

Community Enterprise Centre - NE24 3AG

Your Link Keel Row- NE24 1AH

Nye Bevan House - NE24 3ED

Bob Elliott House - NE24 3ED

Beaumont Street - NE24 1HP

26 Beaumont Street- NE24 1PD

24/26 Millfield Gdns - NE24 1PD

Chestnut / Willow/ Millfield Housing - Cowpen

NE24 1PG

Croften Street/ Croft Road- NE24 2HH

Gladstone St (land) NE24 2HH

Bowes Street - NE24 1HU

Willow Avenue (land) NE24 1PG

Union Street (land) NE24 2EB

Delaval Tce- NE24 1ET

Spencer Road Boat Yard - NE24 4BG

Club and Institute - NE24 1ET

Regent Street- NE24 1ET

French Street- NE24 1ES

56 Park Road- NE24 3DJ

Regent Street - NE24 1LT

Quayside Court- NE24 3AR Blyth Quayside Staithes - NE24 2AS

Bridge Street Open Spaces - NE24 2AU

East Rotary Way (land) NE24 3ES

11 Richmond Court - NE24 1AH

14 Richmond Court - NE24 1AH

7 Richmond Court - NE24 1AH

8 Richmond Court - NE24 1AH

River Blyth Port Heath Authority- NE24 3AY

Rocket House NE24 3AX

17 Barnard Street- NE24 2HG

Blyth SSDO Company House - NE24 2BA

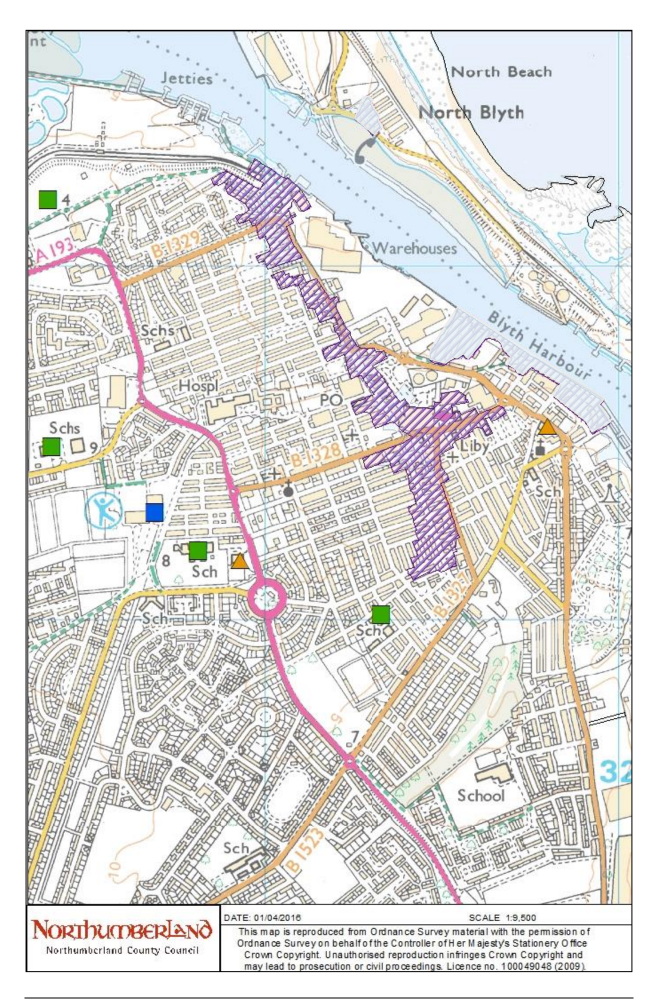
Unit 9/10 Sextant House - NE24 2BA

Blyth Registrar's Office- NE24 1BL

105 Community Enterprise Centre- NE24 3 AG

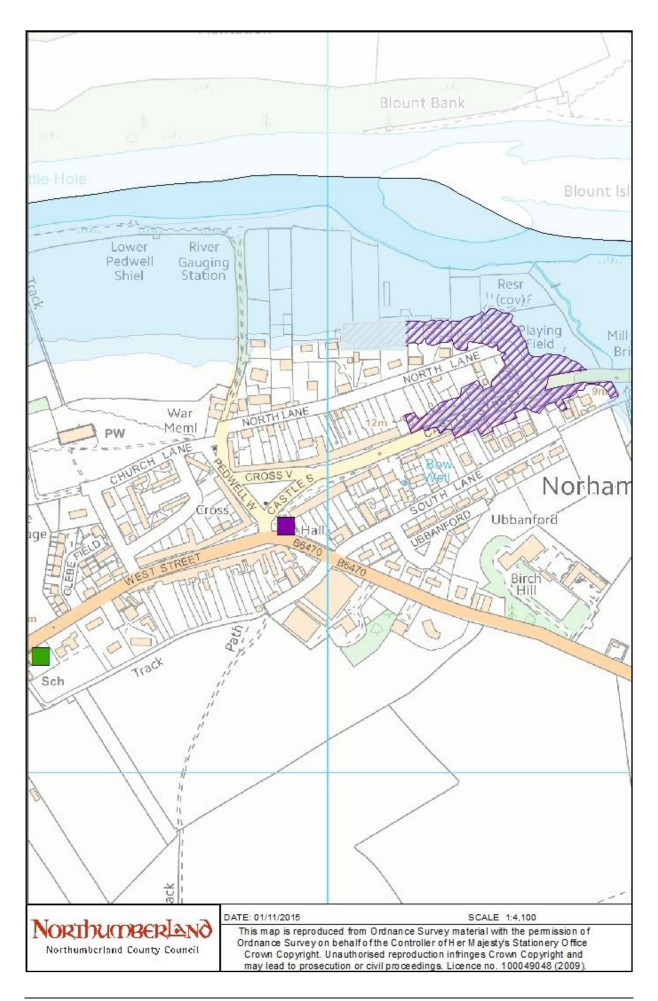
Eddie Ferguson House - NE24 3AG

Bowes Street Parking Blyth - NE24 1BD



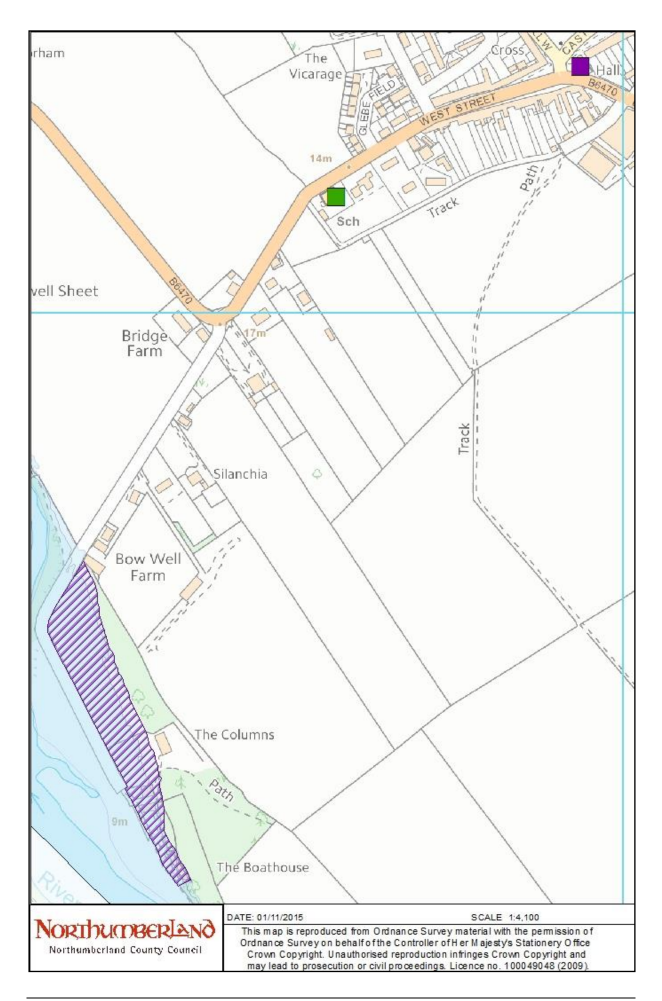
Flood Warning Ref Code: 1	21FWF127	Location:	River Tweed at Norham Village		
Description:					
Properties and low-lying areas around Castle Street					
No. Properties at risk	No. of vulnerable people at risk		Critical vulnerable infrastructure		
	N.	/A	N/A		
32	Frequency of I	Flooding	Lead Time		
	1:200	(0.5%)	2 hrs		
Flooding History (if known)					
October 2002- flooding access roads January 2005- flooding to access roads Flood Defences / Alleviation Schemes (if any) There are no known E.A. Flood Defences operating in the area.					
Flood Warning Status Area(s) Flood Alert	at risk (refer to r	nap)			
Flood Warning	121WAF901 121FWF127				
Severe Flood Warning	Ves				
Risk Assessment					
Likelihood	(1-5) 3				
Impact - Health - Social - Economic - Environmental	(1-5) 2 Sc	ean Impact ore 5) 2	Medium Risk		

Rest Centre Options (Capacity)	Norham Village hall TD15 2LQ Norham St Ceolwulf's C of E Cont. First School. TD15 2JZ (50)
Command and Control Locations	Bronze Options: Norham Village hall or the Mason Arms Car Park. TD15 2LB Silver: Northumberland Fire and Rescue HQ, West Hartford. Gold: Northumbria Police HQ, Ponteland. Backup location to be confirmed by Police at time of Incident.



	121FWF126 Location:	River Tweed at Boat House, Norham			
Description:					
Properties and low-lying land a	around the Boat House and the Boar	t House Cottage.			
No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure			
	N/A	N/A			
2	Frequency of Flooding	Lead Time			
	1:20 (5%)	2 hrs			
Flooding History (if known)	` `				
	2				
There are no known E.A. Flood	d Defences in the area.				
There are no known E.A. Flood	d Defences in the area. a(s) at risk (refer to map)				
There are no known E.A. Flood Flood Warning Status Area Flood Alert	d Defences in the area. a(s) at risk (refer to map) 121WAF901				
There are no known E.A. Flood Flood Warning Status Area Flood Alert Flood Warning	d Defences in the area. a(s) at risk (refer to map) 121WAF901 121FWF126				
There are no known E.A. Flood Flood Warning Status Area Flood Alert Flood Warning Severe Flood Warning	d Defences in the area. a(s) at risk (refer to map) 121WAF901				
Flood Defences / Alleviation There are no known E.A. Flood Flood Warning Status Area Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood	d Defences in the area. a(s) at risk (refer to map) 121WAF901 121FWF126				

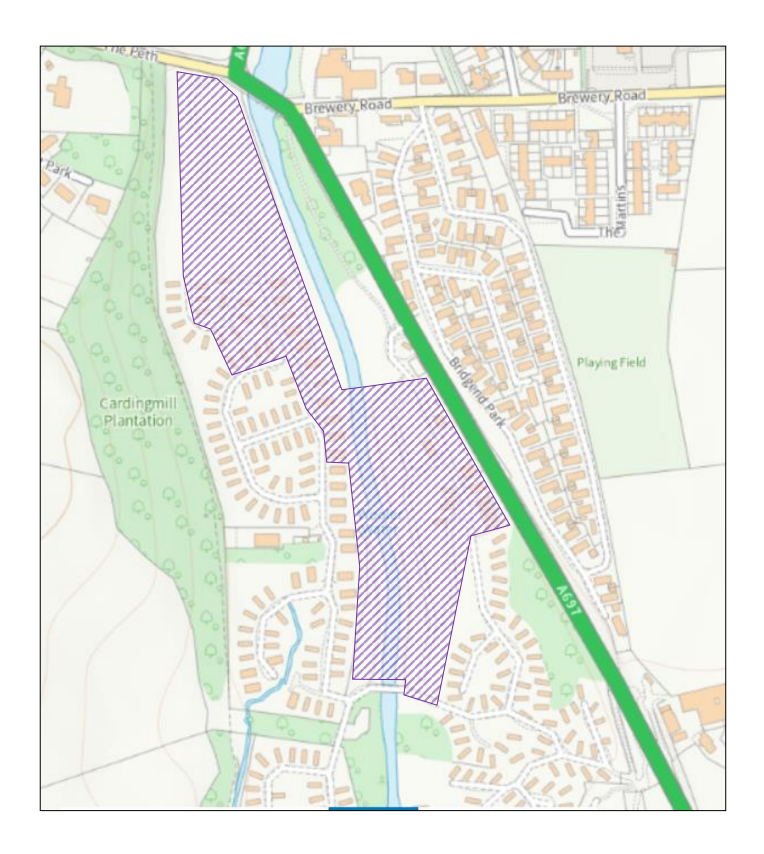
Rest Centre Options (Capacity)	Norham Village Hall TD15 2LQ Norham St Ceolwulf's C of E Cont. First School. TD15 2JZ (50)
Command and Control Locations	Bronze Options: Consider Village hall or Mason Arms Car Park. TD15 2LB Silver: Northumberland Fire and Rescue HQ, West Hartford. Gold: Northumbria Police HQ, Ponteland. Backup location to be confirmed by Police at time of Incident.



Flood Warning Ref Code:	121FWF122	Location:	Wooler Water at Riverside Leisure Park		
Description:					
Properties and low-lying areas around Riverside Leisure Park.					
No. Properties at risk	No. of vulnera	ble people at	Critical vulnerable infrastructure		
1 Note this is a caravan stie and	1 10101 10 0	ection 2.1.9	Static caravan park on both sides of the A697 inclusive of Tourer caravans and camping site		
several static caravans are with		Flooding	Lead Time		
the flood area	3.	3%	2 hours		
Flooding History (if known)					
No known history of flooding Flood Defences / Alleviation Schemes (if any) There are no identified flood defences in this area. There may be other defences which are not owned by the E.A.					
Flood Warning Status Area	Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF900				
Flood Warning	121FWF121				
Severe Flood Warning	yes				
Risk Assessment					
Likelihood	(1-5) 3				
Impact - Health - Social - Economic - Environmental	(1-5) 3 Sc	ean Impact Fore -5) 3	Medium Risk		

This Warning area has been identified as a Rapid Response Catchment by the Environment Agency

Rest Centre Options (Capacity)	Wooler Cheviot Centre NE71 6BL Glendale Middle School NE71 6QG (220) Wooler Youth Hostel NE71 6LW Wooler First School NE71 6EB (96)	
Command and Control Locations	Bronze Options: Cheviot Centre or Youth Hostel Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by the Police at time of incident	
Evacuation Route	Main exit on to A697 and follow into Wooler or South exit from leisure park past Kallini Puppets and on to unnamed road in to Wooler	
NCC Properties in Flood Zones	n/a	



Flood Warning Ref Code:	121FWF120	Location:	Wooler Water at Wooler

Description:

Properties and low-lying areas around South Road, Weetwood Avenue, Weetwood Road, Berwick Road, Turvelaws Farm and Farm Cottages.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
		Wooler Bridge A697 North and
		South
		Fire and Ambulance Stations
	Refer to Section 2.1.9	Sewage works
95		Bridge B6348 Weetwood Rd
		Gas Governor Tower Bank
		Static caravan park on both sides of the A697 inclusive of Tourer caravans and camping site
	Frequency of Flooding	Lead Time
	1:50 (2%) Ambulance and Fire	2 hours
	Station	
—	1:100 (1%) remaining areas	

Flooding History (if known)

There is a long history of flooding with serious incidents occurring in 1948 and 1949.

In 1948, the Weetwood Road Bridge was overtopped and as a result, collapsed. Station Road and the Bowling Green also flooded. 1949 Similar serious flooding occurred.

October 2002 – area around the sewage works flooded however there was no damage.

August 2004 - areas of the caravan park were flooded including 4 caravans.

July 2009- 1 property flooded.

The first properties to flood are the Ambulance and Fire Station on left bank, downstream of Wooler Bridge, in a 1 in 50-year return period. Flooding to full extent of Warning Area estimated in a 1 in 100-year return period.

Flood Defences / Alleviation Schemes (if any)

There are a series of E.A. flood defences in this area. There is a flood bank adjacent to Scott Park on the right bank of the river. Its current standard of protection has been assessed as 1 in 100 years (1%).

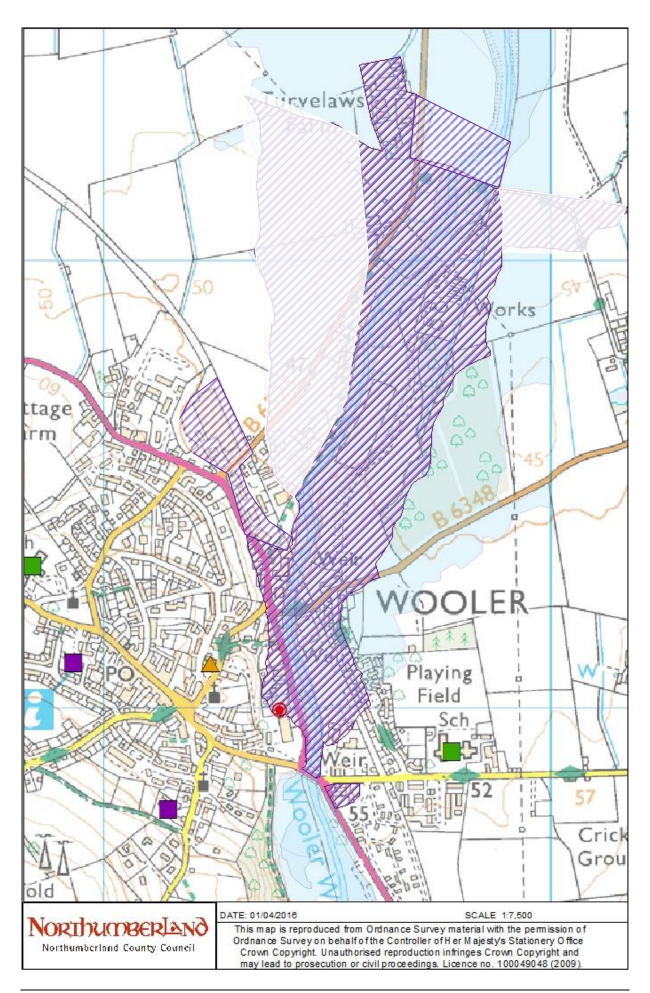
Downstream of Wooler there are flood banks on the right and left banks of the river. The current standard of protection has been assessed as 1 in 100 year (1%AEP). These protect the sewage treatment works on the right bank and the properties at Berwick Road and Turvelaws Farm Cottages on the left bank.

There may be other defences which are not owned by the E.A.

Flood Warning Status Area(s) at risk (refer to map)				
Flood Aler	t	121WAF900		
Flood War	ning	121FWF120		
Severe Flo	od Warning	yes		
Risk Asses	ssment			
Likelihood		(1-5) 4		
Impact -	Health	(1-5) 3 Mean Impact		
-	Social	(1-5) 2 Score	High Risk	
-	Economic	(1-5) 3 (1-5) 2.75		
-	Environmental	(1-5) 3		

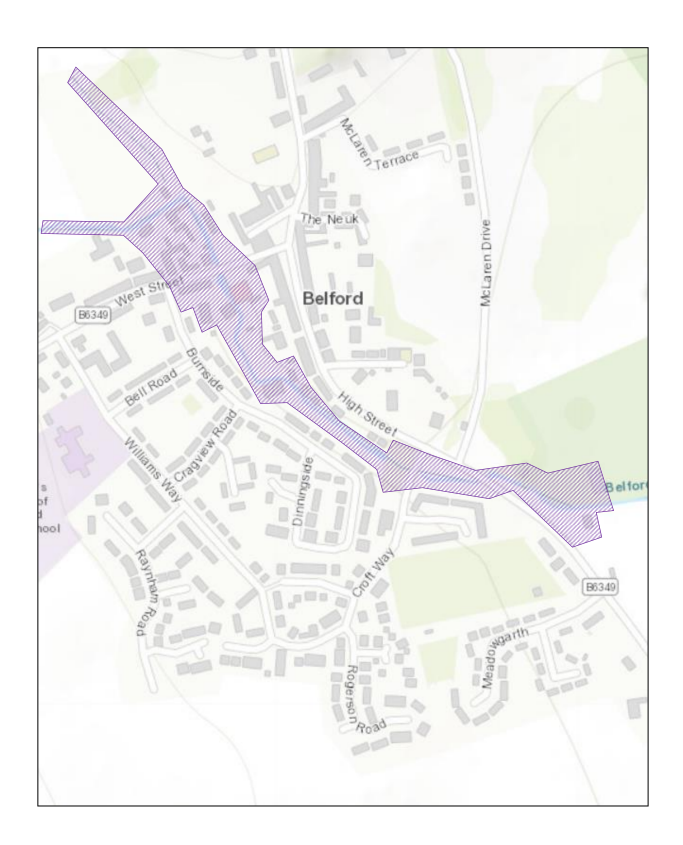
This Warning area has been identified as a <u>Rapid Response Catchment</u> by the Environment Agency

Rest Centre Options (Capacity)	Wooler Cheviot Centre NE71 6BL Glendale Middle School NE71 6QG (220) Wooler Youth Hostel NE71 6LW Wooler First School NE71 6EB (96)
Command and Control Locations	Bronze Options: Cheviot Centre or Youth Hostel Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by the Police at time of incident
Evacuation Route	Use Berwick Road, Cottage Road and Church Street and head towards the High Street.
NCC Properties in Flood Zones	Wooler Fire Station



Flood Warning Ref Code:	<u>121FWF121</u>	Location:	Belford Burn at Belford	
Description:				
Properties and low lying areas around Bluebell Farm, West Street bridge, central bridge and South Road				
No. Properties at risk	No. of vulnera	ble people at	Critical vulnerable infrastructure	
	Refer to Se	ection 2.1.9		
29	Frequency of I	Flooding	Lead Time	
	1:	20	2 hours	
Flooding History (if known)				
No Flood History Recorded.				
Flood Defences / Alleviation Schemes (if any)				
There are no known Environment Agency flood defences in this area				
Flood Warning Status Area(s	tus Area(s) at risk (refer to map)			
Flood Alert		121WAF918		
Flood Warning	121FWF121	121FWF121		
Severe Flood Warning	yes	yes		
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health - Social		ean Impact ore		
- Social - Economic	(1-5) 2 30		Medium Risk	
- Environmental	(1-5) 2	-, –		

Rest Centre Options (Capacity)	Bellview Centre, Belford NE70 7QB St Mary`s C of E Middle School Belford NE70 7NX (90)
Command and Control Locations	Bronze Options: Belford Fire or Ambulance Stns Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident.



Flood Warning Ref Code:	<u>121FWF123</u>	Location:	Waren Burn at Waren Mill
Description:			
Properties and low-lying areas Watersmeet, Waren Mill Cottag Bay View and at Waren Mill Ca	jes, Rose Cottage, A	Iness Cottage, N	
No. Properties at risk	No. of vulneral risk	ble people at	Critical vulnerable infrastructure
			B1342 as an escape route
	Refer to Se	ection 2.1.9	from the campsite.
36	Frequency of I		Lead Time
	1:20 (Millstone, main ca	caravan park) Waterside and Impsite) Properties)	2 hours
Flooding History (if known)			
1978 - The B1342 was flooded During the 1990's floods were i In 1998 the local Public House In 2002 a total of 15 properties Public House. Fields and roads 2012 – Flooding of Caravan pa	n quick succession, was flooded along w were flooded includi were also flooded.	ith the surroundi	
Flood Defences / Alleviation	Schemes (if any)		
There are no defence systems in this area the Environment Agency does carry out routine maintenance on the natural channels.			
	(s) at risk (refer to r	map)	
Flood Alert	121WAF918		
Flood Warning	121FWF123		
Severe Flood Warning	yes		
Risk Assessment			
Likelihood	(1-5) 4		

Health

Social

Economic

Environmental

Impact

Rest Centre Options (Capacity)	Bellview Centre, Belford NE70 7QB St Mary`s C of E Middle School Belford NE70 7NX (90)
Command and Control Locations	Bronze Options: Belford Fire or Ambulance Stns Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident.

Mean Impact

2

Score

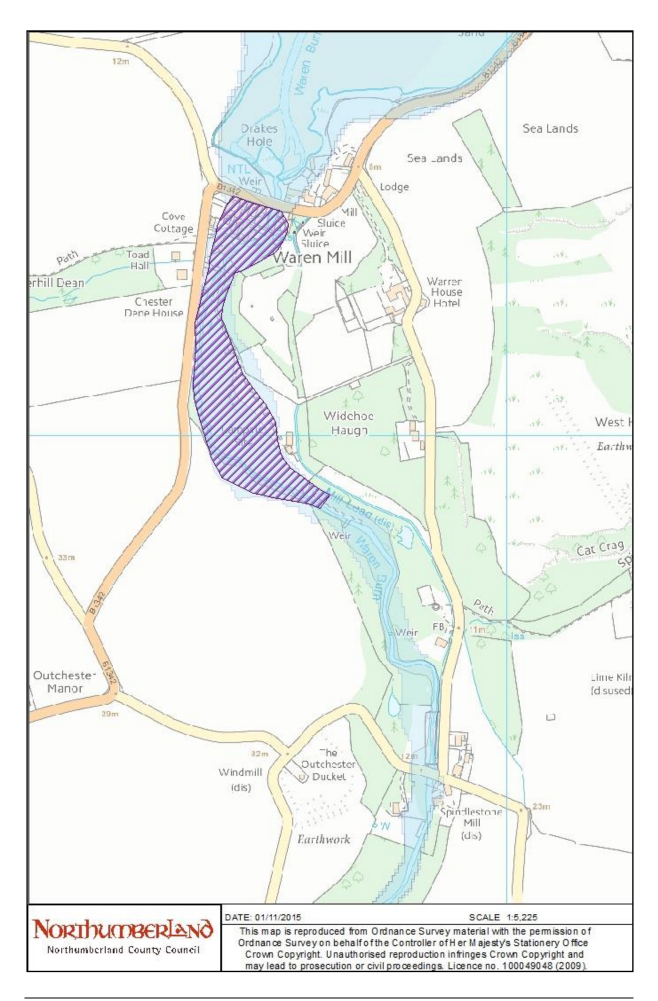
(1-5)

(1-5)

(1-5)

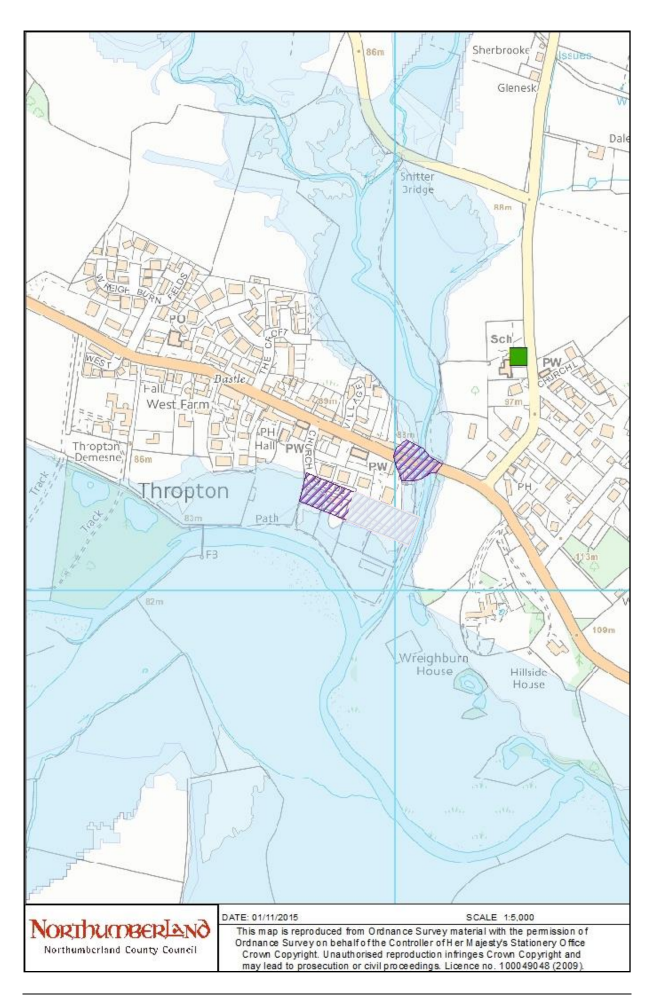
(1-5) (1-5)

Medium Risk



Flood Warning Ref Code:	121FWF112	Location:	River Coquet at Thropton		
Description:					
Properties around Bridge End	Cottages and Ch	urchfields			
No. Properties at risk	No. of vuln	erable people at	Critical vulnerable infrastructure		
-	Refer t	Refer to Section 2.1.9 N/A			
5	Frequency	of Flooding	Lead Time		
	1	1:50 (2%)	2 Hours		
Flooding History (if known)					
2008 - Flooding in Village Farm and Bridge End from Wreigh Burn Flood Defences / Alleviation Schemes (if any) There are no known flood defences in this area. However, the Environment Agency does perform routine maintenance operations on the channel passing through Thropton					
Flood Warning Status Area	(s) at risk (refer	to man)			
Flood Alert	121WAF90				
Flood Warning	121FWF11				
Severe Flood Warning	ves				
Risk Assessment	1 7				
Likelihood	(1-5) 4				
Impact - Health - Social - Economic	(1-5) 1 (1-5) 1 (1-5) 1	Mean Impact Score (1-5) 2.25	Low Risk		

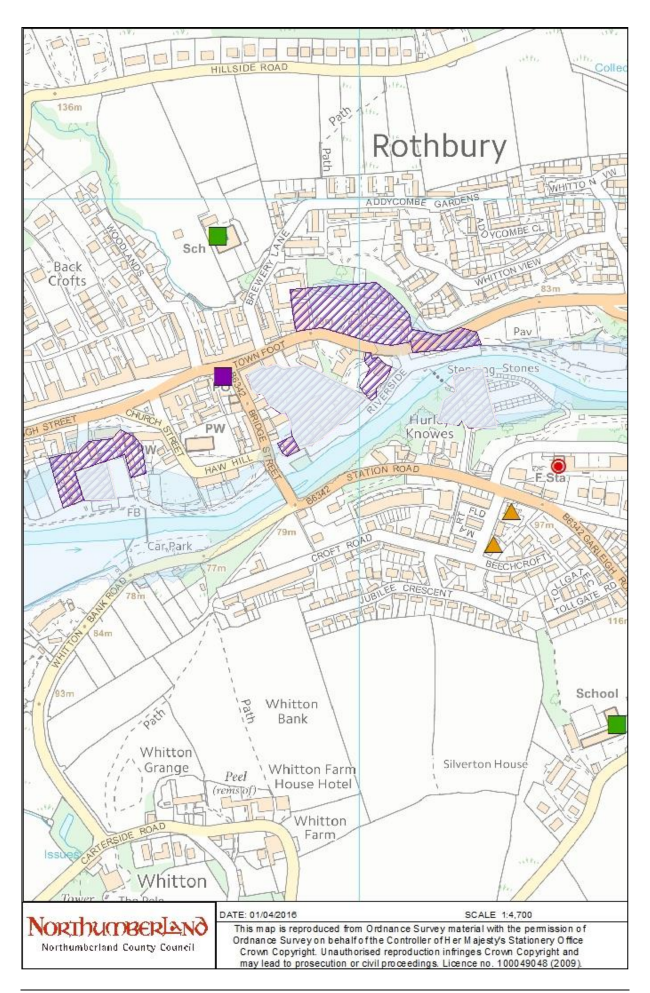
Rest Centre Options (Capacity)	Thropton First School NE66 7JD Jubilee Hall, Rothbury NE61 4PF Rothbury First School NE65 7PG (60)
Command and Control Locations	Dr Tomlinson Middle School (125) Bronze Options: Rothbury Fire Station Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.



	<u>121FWF1</u>	<u>08</u>	Location:	River Coquet at Rothbury
Description:				
Properties at Upper Maltings, V Armstrong Cottages.	Vell Strand	, Model B	uildings, Riversi	de, Stepping Stones and
No. Properties at risk	No. of	f vulnera	ble people at	Critical vulnerable infrastructure
				Rothbury Cottage Hospital
				Rothbury Ambulance Depot
	R	efer to So	ection 2.1.9	Council Depot
	Gre		e Care Home,	Electrical Sub Stn
59		Bridge Street Capacity - 5		Rothbury Caravan Park which has a number static caravans situated beside the River Coquet.
	Frequ		Flooding	Lead Time
Flooding History (if known)		1:50	(2%)	2hrs
its defences 2009- 4 properties flooded as t 2012- 1 property on Bridge Stre			ceeded channel o	capacity
Flood Defences / Alleviation Schemes (if any) The E.A. raised flood defence protects properties on Riverside. Private defence protects properties at The Maltings Flood Group is available Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert		AF903	• ,	
Flood Warning Severe Flood Warning		121FWF108		
<u> </u>	yes			
Risk Assessment				
Risk Assessment Likelihood	(1-5)	4		
Likelihood Impact - Health - Social - Economic	(1-5) (1-5) (1-5)	3 Me 3 Sc 3 (1-	ean Impact core -5) 3	High Risk
Likelihood Impact - Health - Social - Economic - Environmental	(1-5) (1-5) (1-5) (1-5)	3 Me 3 Sc 3 (1-	core -5) 3	High Risk e Street Rothbury
Likelihood Impact - Health - Social - Economic - Environmental	(1-5) (1-5) (1-5) (1-5)	3 Me 3 Sc 3 (1- 3 Ju NI Di	core -5) 3 ubilee Hall, Bridg E61 4PF	e Street Rothbury
Likelihood Impact - Health - Social - Economic	(1-5) (1-5) (1-5) (1-5) ty)	3 Me 3 So 3 (1- 3 Ju Ni Di Ni Ro Bi Bi Go	sore -5) 3 abilee Hall, Bridg E61 4PF Thomlinson Mic E65 7RY (125) othbury First Sch ronze Options: Iver: Northumbe artford old: Northumbria	e Street Rothbury

	The road in the area of Armstrong Cottages has been known to flood this may lead to the closure of the B6341 in this case traffic should be re-routed back along the B6341 to the A697 – options are via Whittingham and Thropton or via B6342 in the South from Cambo.
NCC property in the flood zone	Rothbury Highways Depot NE61 6ST Bridge Street Housing (land) NE65 7SE Radsley St Bridge - NE65 7SE Turner Street Car Park- NE65 0DH Island View Car Park - NE65 0AY Well Haugh Car Park - NE65 0SE

Please note that a Community Flood Plan was in place for Rothbury. This has not been updated for several years.



Flood Warning Ref Code: 121FWF109 Location: River Coquet at Upper Rothbury

Description:

Properties at Town Foot, and Riverside from Fir Tree House to Heughenden

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
		Rothbury Cottage Hospital
		Rothbury Ambulance Depot
	Refer to Section 2.1.9 Green Square Care Home, Bridge Street Capacity - 5 Frequency of Flooding	Council Depot
15		Electrical Sub Stn
13		Rothbury Caravan Park which has a number static caravans situated beside the River Coquet.
		Lead Time
	1:50 (2%)	2hrs

Flooding History (if known)

- 1993- Railway Inn was flooded
- 1996- The Clubhouse was flooded to a depth of 15 cm
- 2000 and 2001- Riverside Road and surrounding fields were flooded
- 2003 Riverside Road and surrounding fields were flooded; Pine Tree House was also damaged.
- 2004 Golf course was flooded, although water surrounded clubhouse it did not flood
- 2008 68 residential and 4 commercial properties were flooded when the River Coquet overtopped its defences
- 2009 4 properties flooded as the River Coquet exceeded channel capacity
- 2012 1 property on Bridge Street flooded

Flood Defences / Alleviation Schemes (if any)

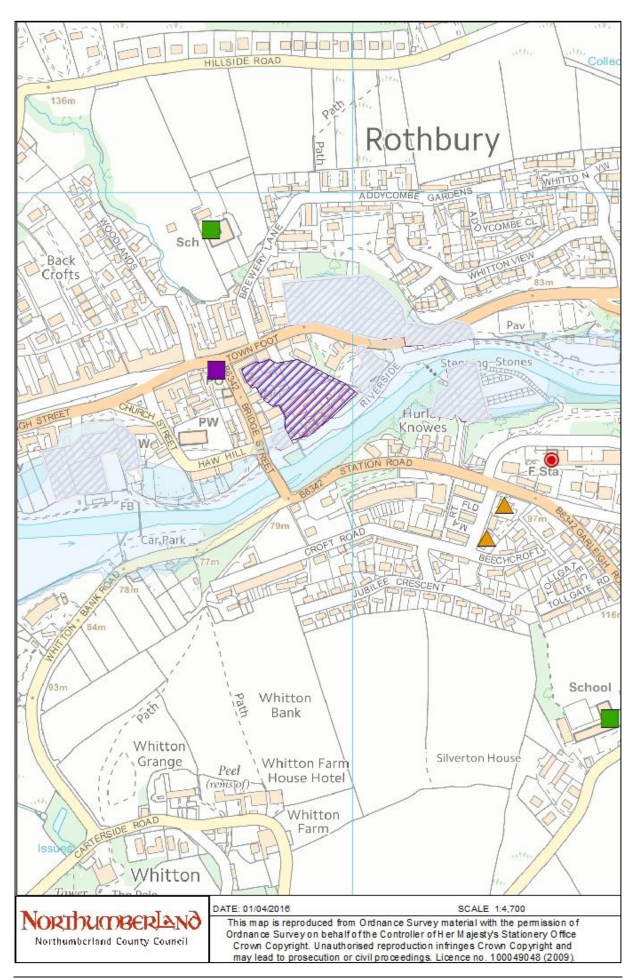
There is an E.A. flood embankment on the left bank of the river adjacent to Riverside that provides properties with a 1 in 100-year standard of protection. There is a pumping station, part of an automatic system in operation for pumping water from behind the flood bank at Riverside. This is required when levels in the River Coquet prevent discharge from the Coplish Burn which is culverted beneath the flood bank.

Flood Group is available

1 1000 Oroup is available				
Flood Warning Status Area(s)	at risk ((refer	to map)	
Flood Alert	121WAF903			
Flood Warning	121FWF109			
Severe Flood Warning	N/A			
Risk Assessment				
Likelihood	(1-5)	4		
Impact - Health	(1-5)	3	Mean Impact	
- Social	(1-5)	3	Score	High Risk
- Economic	(1-5)	3	(1-5) 3	ge
 Environmental 	(1-5)	3		
Rest Centre Options (Capacity)			Jubilee Hall, Bridge Street Rothbury	
			NE61 4PF	
		Dr Thomlinson Mide	dle School Rothbury	
		NE65 7RY (125)		
		Rothbury First Scho	ool NE65 7PG	
Command and Control Locations	S		Bronze Options: F	Rothbury Fire Station
			Silver: Northumber	land Fire and Rescue HQ West
			Hartford	
			Gold: Northumbria	Police HQ, Ponteland. Back-
		up location to be co	onfirmed by Police at time of	
			incident.	

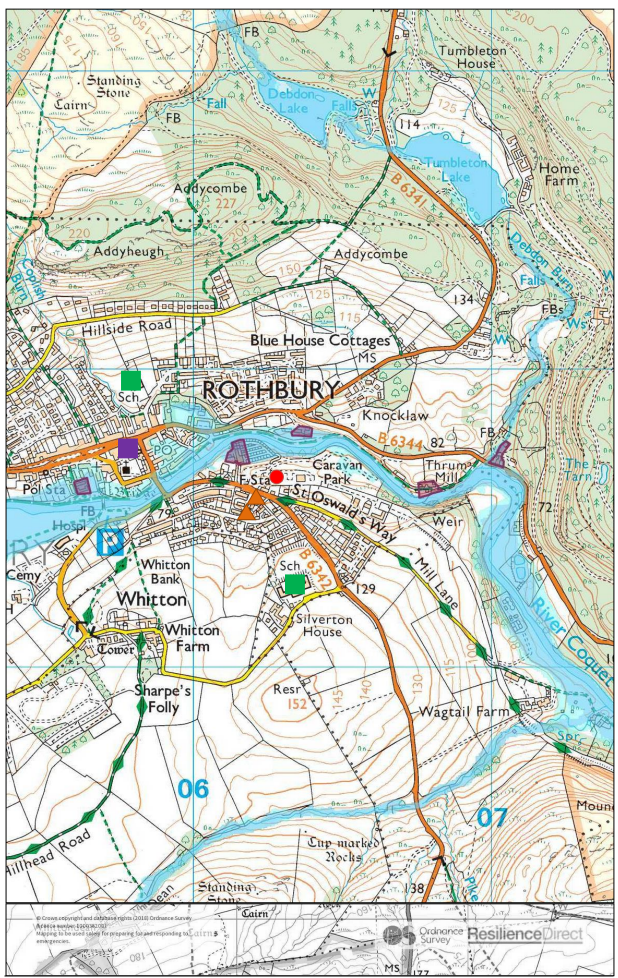
Evacuation Routes	B6344 Rothbury to Weldon Bridge closed at Armstrong Park. Access to Rothbury Bridge closed at the entrance to Bridge Street. Traffic from the B6342 to be redirected via Scots Gap or Silverton Lane and Carterside. Through Traffic to use the B6341 Rothbury to Alnwick Road joining the A697. The road in the area of Armstrong Cottages has been known to flood this may lead to the closure of the B6341 in this case traffic should be re-routed back along the B6341 to the A697 – options are
	via Whittingham and Thropton or via B6342 in the South from Cambo.
NCC property in the flood zone	9218- Rothbury Highways Depot Riverside Toilets - NE65 7NZ Bridge Street Toilets- NE65 7SE Rothbury Highways Depot NE61 6ST Bridge Street Housing (land) NE65 7SE Radsley St bridge - NE65 7SE

Please note that a Community Flood Plan was in place for Rothbury but has not been updated for several years.



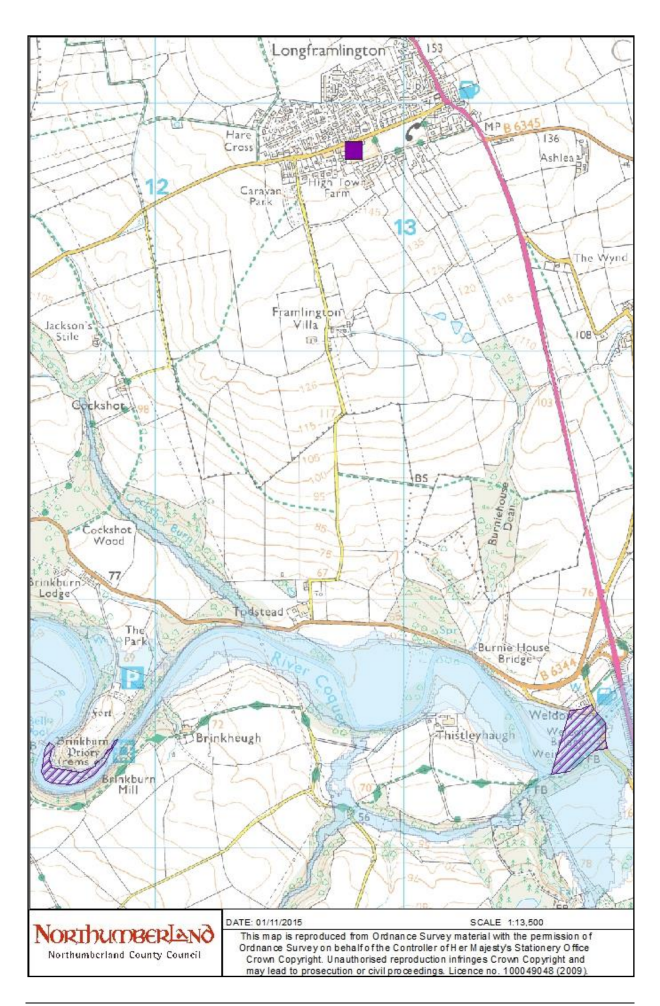
Flood Warning Ref Code:	121FWF107	Location:	River Coquet at Lower Rothbury
Description:	•		
Properties at Lower Maltings a	and Rothbury Mart,	Gas Works, Thrui	m Mill and Burnfoot Lodge
No. Properties at risk	risk	rable people at	Critical vulnerable infrastructure
40	Refer to	Section 2.1.9	N/A
18	Frequency o	f Flooding	Lead Time
	1:5	50 (2%)	2 Hours
Flooding History (if known)			
2004 - Golf course was floode	ed, although water s	surrounded clubho	
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S	ed, although water somercial properties the River Coquet etreet flooded	surrounded clubho were flooded whe	ree House was also damaged. Duse it did not flood en the River Coquet overtopped
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S	ed, although water somercial properties the River Coquet etreet flooded Schemes (if any)	surrounded clubho were flooded whe exceeded channe	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote	ed, although water somercial properties the River Coquet etreet flooded Schemes (if any)	surrounded clubho were flooded whe exceeded channe	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings	ed, although water somercial properties the River Coquet etreet flooded Schemes (if any)	surrounded clubho were flooded whe exceeded channe	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available	ed, although water somercial properties the River Coquet extreet flooded Schemes (if any) ects properties on F	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area	ed, although water somercial properties the River Coquet etreet flooded Schemes (if any)	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area Flood Alert	ed, although water somercial properties the River Coquet extreet flooded Schemes (if any) ects properties on Fa(s) at risk (refer to	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area Flood Alert Flood Warning	ed, although water somercial properties the River Coquet extreet flooded Schemes (if any) exts properties on Facts properties on Facts at risk (refer to 121WAF903	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment	ed, although water somercial properties of the River Coquet extreet flooded Schemes (if any) ects properties on Facts properties on Facts at risk (refer to 121WAF903 121FWF107 yes	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was floode 2008 – 6 residential and 4 con its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment Likelihood	ed, although water somercial properties of the River Coquet extreet flooded Schemes (if any) ects properties on Figure 121WAF903 121FWF107 yes (1-5) 4	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity
2004 – Golf course was flooded 2008 – 6 residential and 4 comits defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	ed, although water somercial properties of the River Coquet extreet flooded Schemes (if any) ects properties on Fa(s) at risk (refer to 121WAF903 121FWF107 yes (1-5) 4 (1-5) 1	surrounded clubho were flooded whe exceeded channe Riverside. Private o map)	Tree House was also damaged. Douse it did not flood en the River Coquet overtopped I capacity defence protects properties at
2004 – Golf course was floode 2008 – 6 residential and 4 com its defences 2009 – 4 properties flooded as 2012 – 1 property on Bridge S Flood Defences / Alleviation E.A. raised flood defence prote Maltings Flood Group is available Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment Likelihood	sd, although water somercial properties of the River Coquet extreet flooded Schemes (if any) exts properties on Figure 121WAF903 121FWF107 yes (1-5) 4 (1-5) 1 (1-5) 1	surrounded clubho were flooded whe exceeded channe Riverside. Private	Tree House was also damaged. Duse it did not flood en the River Coquet overtopped I capacity

Rest Centre Options (Capacity)	Jubilee Hall, Rothbury NE61 4PF Rothbury First School NE65 7PG (60) Dr Tomlinson Middle School (125)
Command and Control Locations	Bronze Options: Rothbury Fire Station Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.



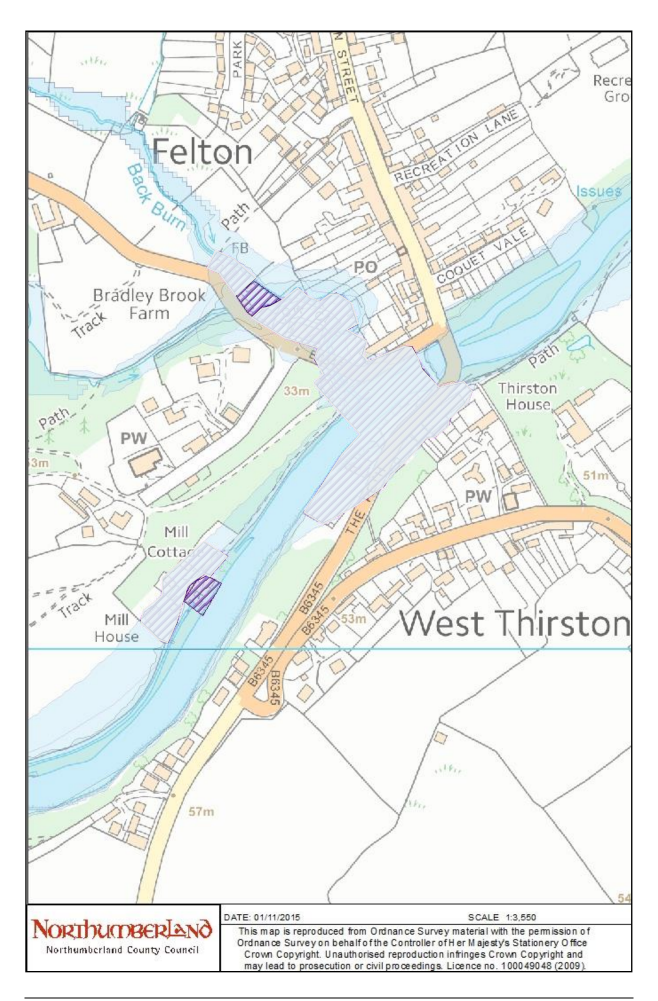
Flood Warning Ref Code:	<u>121FWF110</u> L	ocation:	River Coquet at Brinkburn and Weldon	
Description:				
Brinkburn Priory, Weldon Bridge and Weldon Mill				
No. Properties at risk	No. of vulnerable risk	people at	Critical vulnerable infrastructure	
			B6344 Liable to flooding	
	Refer to Secti	on 2.1.9	between Rothbury and	
5			Weldon Bridge	
	Frequency of Flo	oding	Lead Time	
	1:50 (29		2hrs	
Flooding History (if known)				
1992 - affected C and A roads, Brinkburn Mill, Weldon Mill and Felton Mill - 36 properties were flooded.				
Flood Defences / Alleviation Schemes (if any)				
This stretch of natural channel is maintained by the Environment Agency, however there are no				
permanent defence systems				
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF904			
Flood Warning	121FWF110			
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health	` ,	Impact		
- Social	(1-5) 2 Score		Medium Risk	
- Economic	(1-5) 1 (1-5)	1.5		
- Environmental	(1-5) 1			

Rest Centre Options (Capacity)	Longframlington Memorial Hall NE65 8AN Longhorsley Village Hall NE65 8UR Longhorsley C of E First School NE65 8UT
Command and Control Locations	Bronze Options: Village / Memorial Halls or Rothbury Fire Station Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.



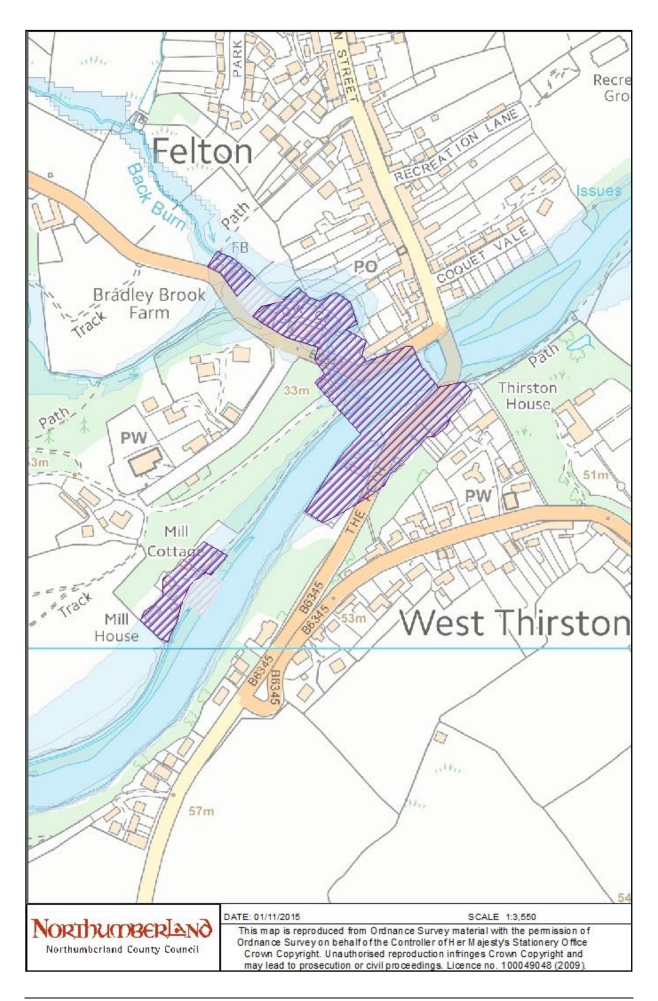
Flood Warning Ref Code:	121FWF128	Location:	River Coquet at Felton Riverside		
Description:					
Properties at Felton Mill and Sta	Properties at Felton Mill and Station Cottages				
No. Properties at risk	No. of vulnera risk	ble people at	Critical vulnerable infrastructure		
		ection 2.1.9	Narrow bridge to houses at		
5		es or Supported Identified	the mill		
	Frequency of I		Lead Time		
	1:10	(10%)	4 hrs.		
Flooding History (if known)					
July 2009 - 3 properties were flooded Nov 2009 -1 property flooded March 2010 -1 property flooded 2012 – 1 property on Bridge Street flooded Flood Defences / Alleviation Schemes (if any)					
No E.A. Flood defences in this area					
Flood Warning Status Area(s) at risk (refer to map)					
Flood Alert 121WAF904					
Flood Warning	121FWF128				
Severe Flood Warning	yes				
Risk Assessment					
Likelihood	(1-5) 4				
Impact - Health		ean Impact			
- Social	(,	ore	High Risk		
EconomicEnvironmental	(1-5) 3 (1- (1-5) 3	5)			
- Environmental	(1 - 5) 5				

Rest Centre Options (Capacity)	Felton C of E First School NE65 9PY (40)
	Felton Village Hall NE65 9NH (110)
Command and Control Locations	Bronze Options: TBD depending upon situation
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	incident.
Evacuation Routes	Felton Main Street to Rest Centres



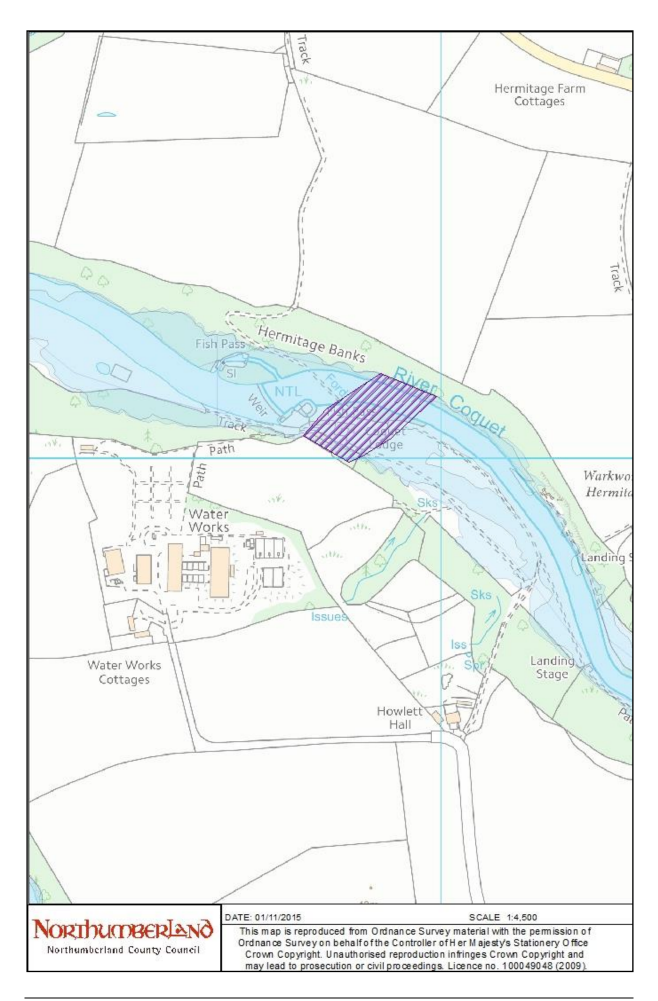
Flood Warning Ref Code: 1	21FWF129	Location:	River Coquet at Felton	
Description:				
Properties at Bridge End, Low Close, Mill Cottage and Bradley Brook Farm				
No. Properties at risk	No. of vulnerable people at risk		Critical vulnerable nfrastructure	
21	Frequency of F	Flooding I	_ead Time	
	1:200		4 hrs	
Flooding History (if known)		<u> </u>		
April 1992- 4 properties flooded				
Sept 2008- 2 properties flooded				
Flood Defences / Alleviation Schemes (if any)				
No E.A. Flood defences in this area				
Flood Warning Status Area(s)	at risk (refer to r	nap)		
Flood Alert	121WAF904			
Flood Warning	121FWF129			
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5) 3			
Impact - Health	` '	an Impact		
- Social	()			
- Economic	(1-5) 3 (1-	5)		
 Environmental 	(1-5) 3			

Rest Centre Options (Capacity)	Felton C of E First School NE65 9PY (40)
	Felton Village Hall NE65 9NH (110)
Command and Control Locations	Bronze Options: TBD depending upon situation
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	incident.
Evacuation Routes	Felton Main Street to the Rest Centres



Flood Warning Ref Code:	121FWF098	Location:	River Coquet at Coquet Lodge, Warkworth	
Description:				
Properties at Coquet Lodge				
No. Properties at risk	No. of vulneral risk	ole people at	Critical vulnerable infrastructure	
3	Refer to Se No Care Home Housing	s or Supported Identified	N/A	
	Frequency of F		Lead Time	
	1:100	(1%)	2 hrs	
Flooding History (if known)				
No history recorded				
Flood Defences / Alleviation Schemes (if any)				
No E.A. Flood defences in this lo	ocation			
Flood Warning Status Area(s	s) at risk (refer to r	nap)		
Flood Alert	121WAF904			
Flood Warning	121FWF098	121FWF098		
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5) 1			
Impact - Health - Social - Economic - Environmental	(1-5) 1 Sc	an Impact ore 5) 1	Low Risk	

Rest Centre Options (Capacity)	Warkworth C of E First School NE65 OTJ (100) Warkworth Memorial Hall, Castle St., Warkworth
Command and Control Locations	Bronze Options: Warkworth C of E First School Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.
Evacuation Routes	Road closures at The Butts to Wellfield. Traffic is to be diverted on to the A1068



Flood Warning Ref Code:	<u>121FWB111</u>	Location:	River Coquet at Low Stanners, Warkworth
Description:			
Properties at Lower Stanners (no.1) and Younger	Terrace (No.1)	
No. Properties at risk	No. of vulnera	able people at	Critical vulnerable infrastructure
2	No Care Hom	ection 2.1.9 es or Supported Identified	N/A
2	Frequency of	Flooding	Lead Time
	1:20 fluv	ial (5%) to	2 hrs
	1:200 tid	dal (0.5%)	

Flooding History (if known)

- 1995 1 property was flooded at the Stanners, and at Warkworth Lodge.
- 2006 Riverside walkway was flooded to wading height.

2008 - 34 residential properties and 37 caravans were flooded as the River Coquet came out of its bank. This warning area is fluvial and tidal. Small areas of land adjacent to the Warkworth – Amble Road are subject to tidal flooding and drainage discharges to the river via drains and flap valves. A number of small roads in this area are also at risk of flooding during severe events.

2013 significant tide levels and surge – properties were sandbagged although 3 properties still flooded

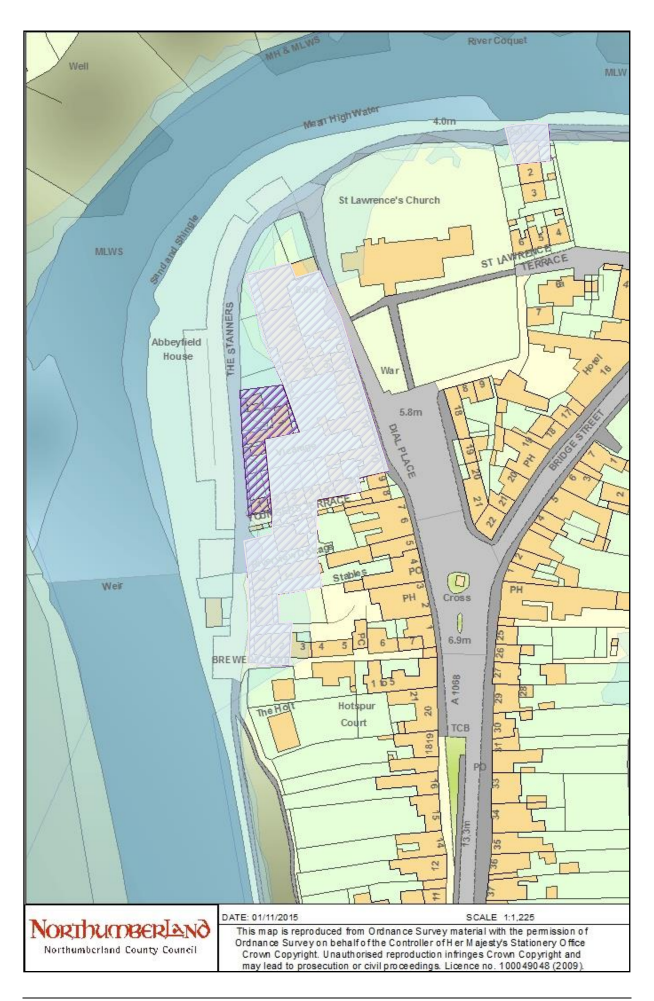
This warning area is fluvial and tidal.

Flood Defences / Alleviation Schemes (if any)

No E.A. defences in this area, however a flood alleviation scheme completed 2014/15. Property level protection (PLP) was installed for No.1 The Stanners

Flood Warning Status Ar	ea(s) at risk (refer to map)	
Flood Alert	121WAF904	
Flood Warning	121FWB111	
Severe Flood Warning	N/A	
Risk Assessment		
Likelihood	(1-5) 1	
Impact - Health	(1-5) 1 Mean Impact	
- Social	(1-5) 1 Score	Low Risk
- Economic	(1-5) 1 (1-5) 1	25 11 11101
 Environmental 	(1-5) 1	

Rest Centre Options (Capacity)	Warkworth C of E First School NE65 OTJ (100) Warkworth Memorial Hall, Castle St., Warkworth
Command and Control Locations	Bronze Options: Warkworth C of E First School Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident.
Evacuation Routes	Road closures at The Butts to Wellfield. Traffic is to be diverted on to the A1068



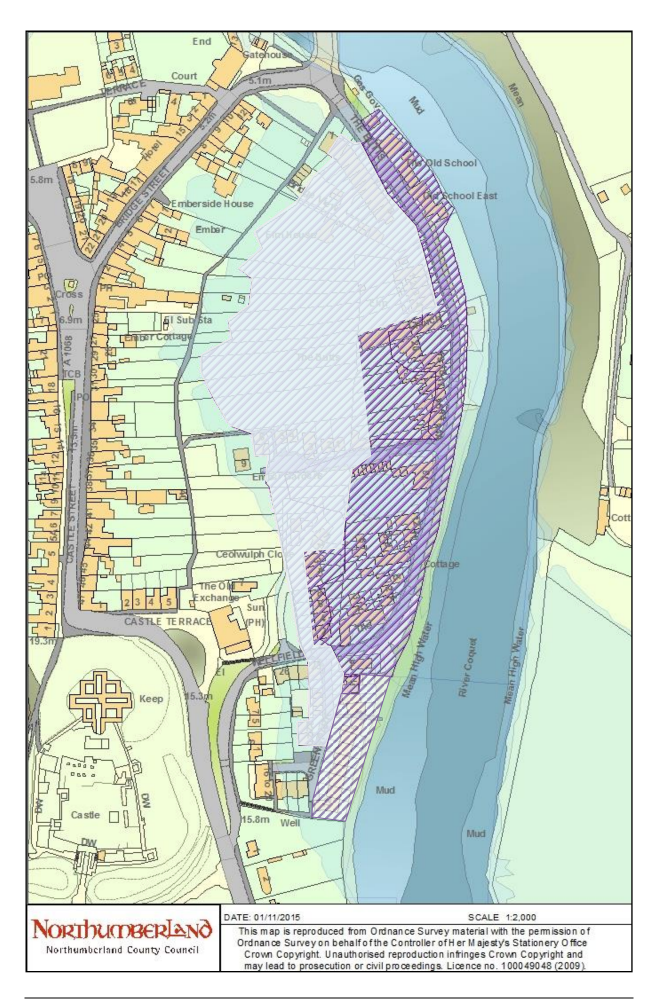
Flood Warning Ref Code:	121FWB099	Location:	River Coquet at The Butts Warkworth		
Description:					
Properties at the Butts and Gre	eens Park				
No. Properties at risk No. of vulnerable people at risk Critical vulnerable infrastructure					
43	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified				
43	Frequency of	of Flooding	Lead Time		
	1:200 fluvial 1:1000 tidal (2 hrs		
Flooding History (if known)					
No history recorded. This warr					
Flood Defences / Alleviation					
As a result of flooding in the vi					
raising and a flood wall along					
			ear+ climate change tidal water		
levels and in excess of 100-ye	ar fluviai water ieve	eis			
Flood Warning Status Area	a(s) at risk (refer t	o man)			
Flood Alert	121WAB099				
Flood Warning	121FWB111				
Severe Flood Warning	yes				
Risk Assessment					
Likelihood	(1-5) 2				
Impact - Health		Mean Impact			
- Social	` '	Score	Medium Risk		
- Economic		(1-5) 2			
 Environmental 	(1-5) 2				

Environmental

Rest Centre Options (Capacity)	Warkworth C of E First School NE65 OTJ (100) Warkworth Memorial Hall, Castle St., Warkworth
Command and Control Locations	Bronze Options: Warkworth C of E First School Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident.
Evacuation Routes	Road closures at The Butts to Wellfield. Traffic is to be diverted on to the A1068

(1-5)

2



Flood Warning Ref Code:	<u>121FWF100</u>	Location:	River Coquet at Warkworth
Description:			

Properties around Dial Terrace, Brewery lane, The Stanners, The Old School House, Bridge View, Elm Grove, The Butts, Ember Gardens, Ceolwulph Close, Wellfield, Youngers Terrace and Greens Park

No. Properties at risk	No. of vulnerable people at	Critical vulnerable
	risk	infrastructure
54	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified	N/A
	Frequency of Flooding	Lead Time
	1:1000 (0.1%)	2 hrs

Flooding History (if known)

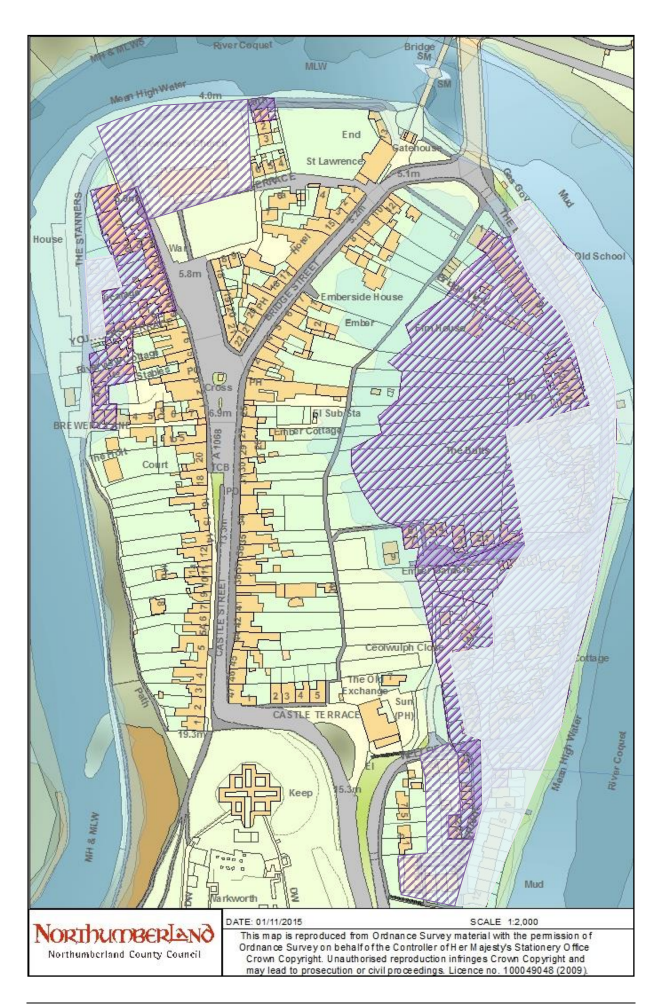
No recorded Flood History

Flood Defences / Alleviation Schemes (if any)

. As a result of flooding in the village 2008 and 2013 raised flood defences consisting of ground raising and a flood wall along The Butts with two flood gates to allow access to the riverbank for recreational use. Designed to meet 200-year+ climate change tidal water levels and in excess of 100-year fluvial water levels

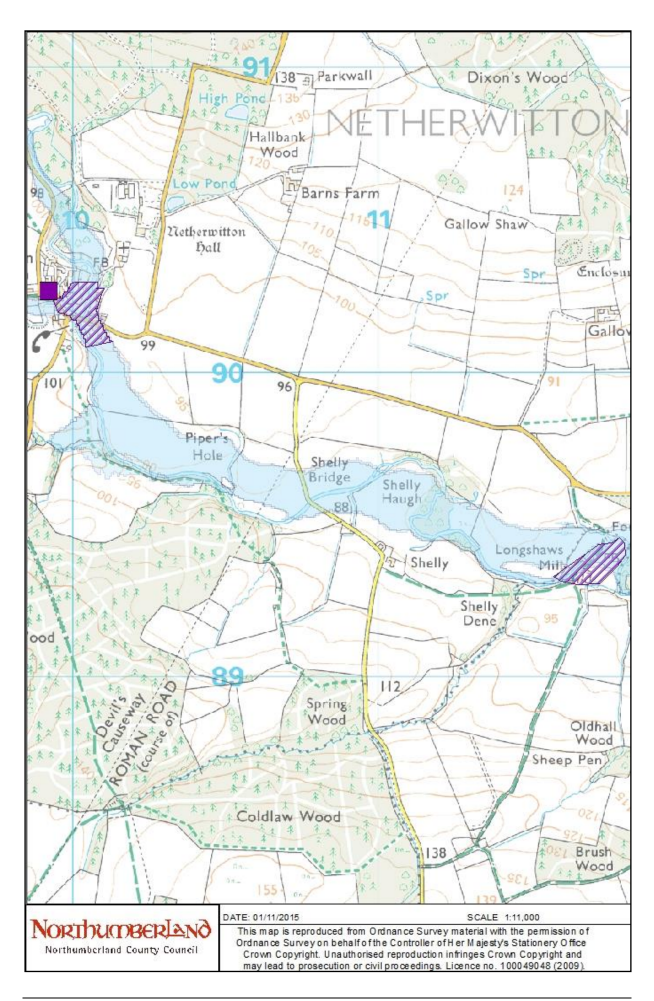
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF904			
Flood Warning	121FWF100			
Severe Flood Warning	N/A			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health	(1-5) 3 Mean Impact			
- Social	(1-5) 3 Score	High Risk		
- Economic	(1-5) 2 (1-5) 2.25			
- Environmental	(1-5) 2			

Rest Centre Options (Capacity)	Warkworth C of E First School NE65 OTJ (100) Warkworth Memorial Hall, Castle St., Warkworth
Command and Control Locations	Bronze Options: Warkworth C of E First School Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident .
Evacuation Routes	Road closures at The Butts to Wellfield. Traffic is to be diverted on to the A1068



Flood Warning Ref Code: 1	21FWF119	Location:	River Font at Netherwitton			
3			and Longshaws Mill.			
Description:	Description:					
Properties and Low-lying areas ar	ound Cromwell Cl	ose, Netherwitto	n and Longshaws Mill.			
No. Properties at risk	No. of vulneral risk	ole people at	Critical vulnerable infrastructure			
	Refer to Se	ction 2.1.9	Road Bridge at Netherwitton			
14	Frequency of F	looding	Lead Time			
	1:30 (3.3%)	2hrs			
Flooding History (if known)						
2012 - Flood waters blocked access via ford to Longshaws Mill but no property flooding						
Flood Defences / Alleviation Sc	hemes (if any)					
There is an Environment Agency						
current standard of protection has been assessed as 1 in 100 year (1%).						
Flood Warning Status Area(s) at risk (refer to map)						
Flood Alert 121WAF905						
Flood Warning 121FWF119						
Severe Flood Warning yes						
Risk Assessment						
Likelihood	(1-5) 4					
Impact - Health	` '	an Impact				
- Social	(1-5) 1 Sco		Medium Risk			
- Economic	` '	5) 1.25				
- Environmental	(1-5) 1					

Rest Centre Options	Netherwitton Village Hall NE61 4PA
	Longhorsley Village Hall NE65 8UQ (90)
Command and Control Locations	Bronze Options: Netherwitton Village Hall
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	incident.



Flood Warning Ref Code:	121FWF115	Location:	River Wansbeck at East Mill & Morpeth Riverside			
Description:						
Properties and low-lying areas	Properties and low-lying areas at East Mill, Wansbeck Street, and the Riverside					
No. Properties at risk	No. of vulne risk	rable people at	Critical vulnerable infrastructure			
15	NO Care Ho	Oldgate Bridge Telephone Exchar Refer to Section 2.1.9 NO Care Homes/ Supported Housing Identified Telephone Exchar Electrical Sub Stn in H St Roberts R.C. Sc Morpeth First Sch				
	Frequency of	Frequency of Flooding Lead Time				
	1:25 (4%) 2 hrs.					
Flooding History (if known)						
1963 - 482 properties were flood 1967- no properties were flood 2008 - an estimated 1000 prop 2012 - an estimated 45 properties a	ed verties were floode ties were flooded. at Abbey Mills and	East Mill from Mil	l Race.			
Flood Defences / Alleviation Schemes (if any)						
E.A. Flood wall protects a number of properties at East Mill. 2015 Major Flood alleviation scheme constructed and implemented. Flood Group is available						
Flood Warning Status Area		to map)				
Flood Alert	121WAF905					
Flood Warning	121FWF115					
Severe Flood Warning yes						
Risk Assessment	(4.5) 2					
Impact - Health - Social - Economic - Environmental	(1-5) 3	Mean Impact Score (1-5) 3	High Risk			

Rest Centre Options (Capacity)	King Edward VI High School NE61 1DN (340) Town hall, Morpeth NE61 2LZ St James Community Centre NE61 1BN Riverside Leisure Centre NE61 1PR Story park Community centre NE61 2QE Abbeyfields First School NE62 6LZ (200) County Hall NE61 2ED (300) Collingwood School Stobhill NE61 2HA
Reception Centre (Short-term holding point)	Town Hall
Command and Control Locations	Bronze Options: Morpeth Town Hall or St James Community Centre Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.
Evacuation Routes	If the A197 is closed at Whorral Bank traffic from the North should be diverted from the roundabout

Emergency access to High Stanners:

A pedestrian escape route is available for residents of High Stanners taking them up to Curly Kews. A cupboard at the start of the path contains space blankets, wind up torches and glow sticks to delineate the route. E.A., NCC Morpeth Depot and Alan Bell (Northumberland Flood Action Group) hold keys

at the end of the Pegswood bypass via the B1337 or A197.

If Whorral Bank is closed, then traffic from the South should be diverted via Dacre Street/ Manchester Street/ Newgate Street to the A1 North and South

Northbound traffic on the A197 or A192 should be turned back at the Mafekin Park roundabout. The B6343 Mitford to Morpeth Road will be closed at the top of Dogger Bank and High House Road Junction. Traffic from the West will be diverted via High House Road, which joins the B6524 Whalton Road.

Traffic from High Stanners would exit via Curly Kews Bank joining at High House Road/B6343 Whalton Road.

A pedestrian escape route is available for residents of High Stanners taking them up to Curly Kews. A cupboard at the start of the path contains space blankets, wind up torches and glow sticks to delineate the route. E.A., NCC Morpeth Depot and Alan Bell (Northumberland Flood Action Group) hold keys.

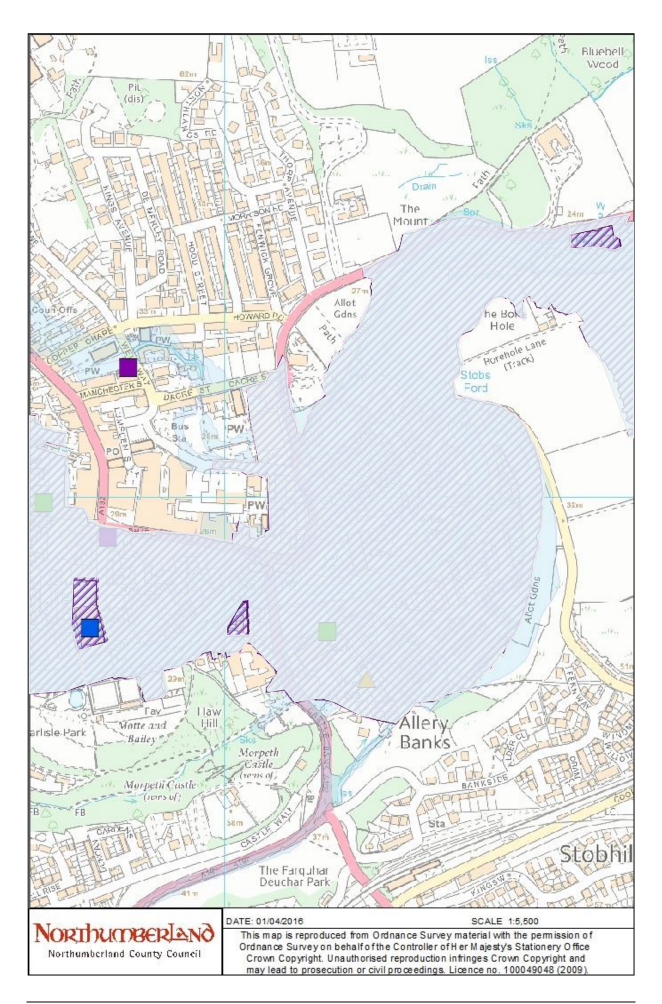
NCC properties within flood zones

7223- Morpeth SSDO, 5965- St Mathews House, 5940- Morpeth Town Hall, 2185- Morpeth First School, 2189- Netherton Northside First School. 3888- St Roberts RC Vol Aided First School, 7631- Morpeth Library, 5936- TIC, Chantry Stanley Tce car park - NE611PG Greys Yard - NE611QF Castle Square Car Park - NE611YB Mathesons Garden Car Park - NE611QE New Market Car Park (west) - NE61 1PS New Market Car Park (east) - NE61 1LN Whalebone Car Park NE61 1NB Low Stanners Car Park- NE61 1TD Morpeth Clock Tower- NE61 1LY Riverside Leisure Centre - NE61 1PR Morpeth Chantry- NE61 1PJ Toll House - NE611PJ Morpeth Town Hall - NE611NB Back Riggs Public Toilets - NE611PB Terrace Car Park - NE61 1PQ Middle Greens / Allery Bank - NE61 1UJ Field Allotments- NE611UJ Pretoria Avenue (land) - NE61 1QE Staithes Lane - NE61 1TD Tenter Tce- NE61 1TN Morpeth Market Place- NE61 1DT Union Street- NE61 1PB, The Kylins - NE61 2EQ Rotary Gardens- NE61 1HU Mathesons Gardens - NE61 1ET Dark Lane Car Park - NE61 1ET

Please note: The map overleaf shows all 3 Flood Warning areas that affect Morpeth. Please refer to the data sheet for more detailed information relating to the areas that are actually affected.

St Georges Church- NE61 1ST Former Morpeth Library - NE61 1 TA Morpeth Registrar- NE66 1HW

Please note that there is a Community Agreement in place for Morpeth which has been developed by the Town Council. Refer to Civil Contingencies file P18



Flood Warning Ref Code: 121FWF101 Location: River Wansbeck at Morpeth

Description:

<u>High Stanners:</u> Mitford Road, Wansbeck Place, Ladies Walk, Price Street, St Marks Street, High Stanners, Challoners Gardens and Auburn Place.

<u>Low Stanners:</u> Staiths Lane, Wellwood Gardens, Gas House Lane, The Willows and Damside <u>Morpeth Town Centre:</u> Carlisle View, Phoenix Court, Whalebone lane, Waterside, Oliver's Mill, Bridge Street. Wansbeck Street and the Chantry.

Mains Terrace, Hudson Place, Collingwood Terrace, Oldgate, Oldgate Court, Mathersons Gardens, Pretoria Avenue, the new market

<u>Middle Greens:</u> Goose Hill, Bennetts Walk, Alexander Road, Allery Banks, Norman Terrace, Queen Street and Crawford Terrace.

Critical vulnerable infrastructure:

<u>High Stanners:</u> Chantry Middle School, New Minster Middle School, Electrical Sub Station (behind schools) Lowford Bridge B6343

<u>Low Stanners:</u> County Depot Ambulance Station, Electrical Sub Station, Sewage Pumping Station at Gas House Lane

Morpeth Town Centre: Telford Bridge / Leisure Centre

<u>Middle Greens:</u> Morpeth First School, Electrical Sub Station on the corner of Crown Street, Sewage Plant at the end of Green Lane

No. Properties at risk	No. of vulnerable	people at risk
	Refer to Section 2.	1.9
	The Willows, Gas I	louse Lane- Capacity 12
	Riverside House, G	Sas House Lane- Capacity 46
1225	Hunter Memorial Homes- Alms House Oldgate	
	Frequency of	Lead Time
	Flooding	
	1:137(0.7%)	2 hrs.

Flooding History (if known)

- 1963 482 properties were flooded
- 2008- An estimated 1000 properties were flooded within Morpeth.
- 2012 45 properties were flooded in Morpeth.
- 2015 Major Flood alleviation scheme constructed and implemented.
- 2016 Flooding to properties at Abbey Mills and East Mill from Mill Race.

Flood Defences / Alleviation Schemes (if any)

As of 2015 there are new flood alleviation defences in the Town which offer a standard of protection of 1:50. These are located at Mitford Road (in property Riverside Gardens), High Stanners (including 4 flood gates) Pretoria Avenue, Carlisle View, New Market car park, the Chantry, St Georges Church - Stobs Ford (left bank) and Goose Hill - Bennetts Walk (right bank). In addition, two pumps are available for deployment in Bennett's Walk. Two flood walls and a flood bank have also been constructed on the Cotting Burn adjacent to Staithes Lane and the County Council depot which also offer a standard of protection of 1:50.

4 x Additional Pumps are available for deployment to High Stanners / Bennetts Walk through the Highways Escalation Officer

As part of the River Wansbeck flood alleviation scheme an upstream flood storage area has been constructed which is upstream of Mitford, which has capacity to store up to 1.3 million cubic metres of water, behind a new dam.

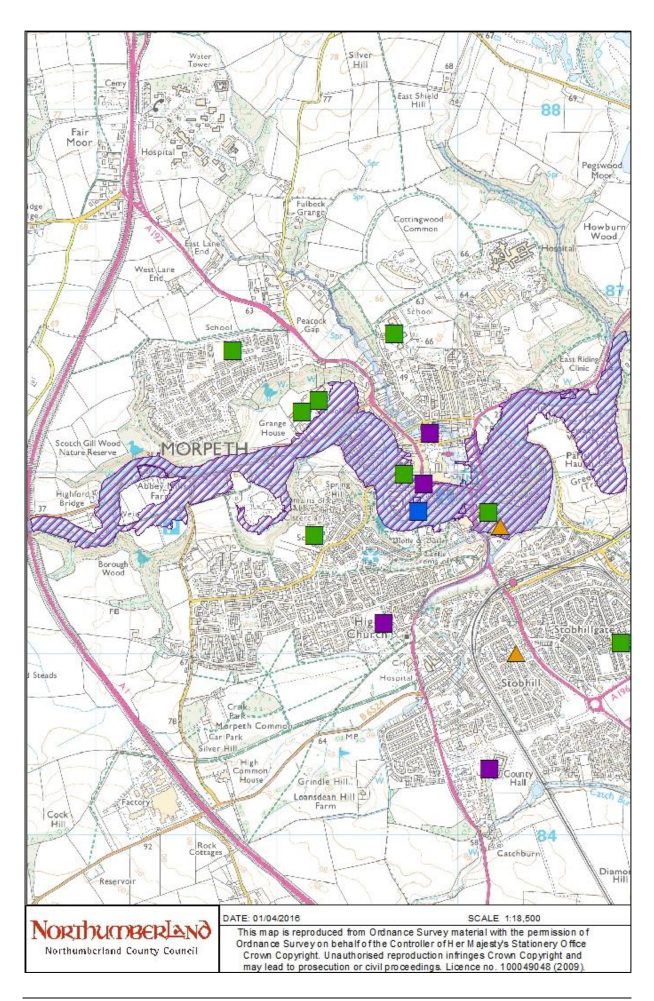
Moveable gates in culvert outlets will limit the flow able to pass downstream to Morpeth - the excess being stored in the storage area and discharged later. The scheme as a whole will provide a standard of protection of 1:137 to Morpeth.

Flood Group is available

The 4 flood gates at High Stanners will be closed by the E.A. if high flows are forecast.

Flood Warning Status	Area(s) at risk (refer to map)
Flood Alert	121WAF905
Flood Warning	121FWF101
Severe Flood Warning	yes

Risk Assessment				
Likelihood	(1-5)	4		
Impact - Health	(1-5)	4	Mean Impact	
- Social	(1-5)	4	Score	Very High Risk
- Economic	(1-5)	3	(1-5) 3.5	
- Environmental	(1-5)	2	T	
Rest Centre Options (Capacity)		Town Hall, Morpeth		
				gh School NE61 1DN (340)
			nity Centre NE61 1BN	
				unity centre NE61 2QE
				ol Stobhill NE62 2HA
		County Hall NE61	ool NE61 3RD (200)	
Reception Centre (Short-term holding			1001 NE01 3ND (200)	
point)		Town Hall		
Command and Control Locations			Morpeth Town Hall or St James	
			Community Centre	
				rland Fire and Rescue HQ
			West Hartford	Police HQ, Ponteland. Back-
				onfirmed by Police at time of
			incident.	onlined by Folice at time of
Evacuation Routes				ed at Whorral Bank traffic from
				e diverted from the roundabout
				egswood bypass via the B1337
				Bank is closed, then traffic
Emergency access to High Sta	nners:		from the South sho	ould be diverted via Dacre
				Street/ Newgate Street to the
A pedestrian escape route is ava			A1 North and South	
residents of High Stanners taking				on the A197 or A192 should be
to Curly Kews. A cupboard at the				Mafekin Park roundabout.
the path contains space blankets		ıp		to Morpeth Road will be closed
torches and glow sticks to delineate the route. E.A., NCC Morpeth Depot and Alan				er Bank and High House Road om the West will be diverted via
Bell (Northumberland Flood Action				which joins the B6524 Whalton
hold keys	ni Giou	Ρ)		High Stanners would exit via
noia noye				pining at High House
			Road/B6343 Whalt	
			A pedestrian escap	oe route is available for
			residents of High S	Stanners taking them up to
				board at the start of the path
			•	nkets, wind up torches and
				eate the route. E.A., NCC
				d Alan Bell (Northumberland
Additional Info			Flood Action Group	o) noid keys a Community Agreement has
Additional IIIIO				or Morpeth for Town Council.
				act Mike Jeffery or Ian Graham
				orm them when the flood alert
			0 ,	they can decide whether they
			ood gates off the A189 spine	
			road. Also, advise	them if there has been any
			gs issued for the coast.	
			s can only be opened during	
				es approx. 90 minutes to open
NCC manager to the state of			the gates.	DO 5005 04 Mathamatha
NCC property in flood zones				DO, 5965- St Mathews House,
				vn Hall, 2185- Morpeth First nerton Northside First School,
				RC Vol Aided First School,
				rary, 5936- Morpeth Chantry,
				Chantry.; Morpeth Leisure Ctr
		L 2000 Morbetti HO,	Channy, Morpour Leisure Off	



	121FWF125 Location:	The River Wansbeck at Abbey Mills		
Description:				
Properties and low-lying areas a	t Abbey Mills.			
No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure		
9	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified			
	Frequency of Flooding	Lead Time		
	1:25 (4%)	2 hrs.		
Flooding History (if known)				
	cheme constructed. Abbey Mills and East Mill from M	ill Race.		
Flood Defences / Alleviation Schemes (if any)				
	heme constructed for Morpeth. No	o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s		o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s Flood Alert	heme constructed for Morpeth. No s) at risk (refer to map) 121WAF905	o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s Flood Alert Flood Warning	heme constructed for Morpeth. No s) at risk (refer to map)	o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s Flood Alert Flood Warning Severe Flood Warning	heme constructed for Morpeth. No s) at risk (refer to map) 121WAF905	o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s Flood Alert Flood Warning Severe Flood Warning Risk Assessment	heme constructed for Morpeth. No s) at risk (refer to map) 121WAF905 121FWF125 yes	o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood	heme constructed for Morpeth. No s) at risk (refer to map) 121WAF905 121FWF125 yes (1-5) 3	o specific defences in this area.		
2015 Major Flood alleviation sch Flood Group is available Flood Warning Status Area(s Flood Alert Flood Warning Severe Flood Warning Risk Assessment	heme constructed for Morpeth. No s) at risk (refer to map) 121WAF905 121FWF125 yes	o specific defences in this area. High Risk		

Rest Centre Options (Capacity)	Town hall Morpeth NE61 2LZ King Edward VI High School NE61 1DN (340) Riverside Leisure Centre Collingwood School Stobhill NE62 2HA County Hall Morpeth NE61 2ED (300)
Rest Centre (Short-term holding point)	Town Hall
Command and Control Locations	Bronze Options: Morpeth Town Hall or St James Community Centre Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Backup location to be confirmed by police at time of incident.

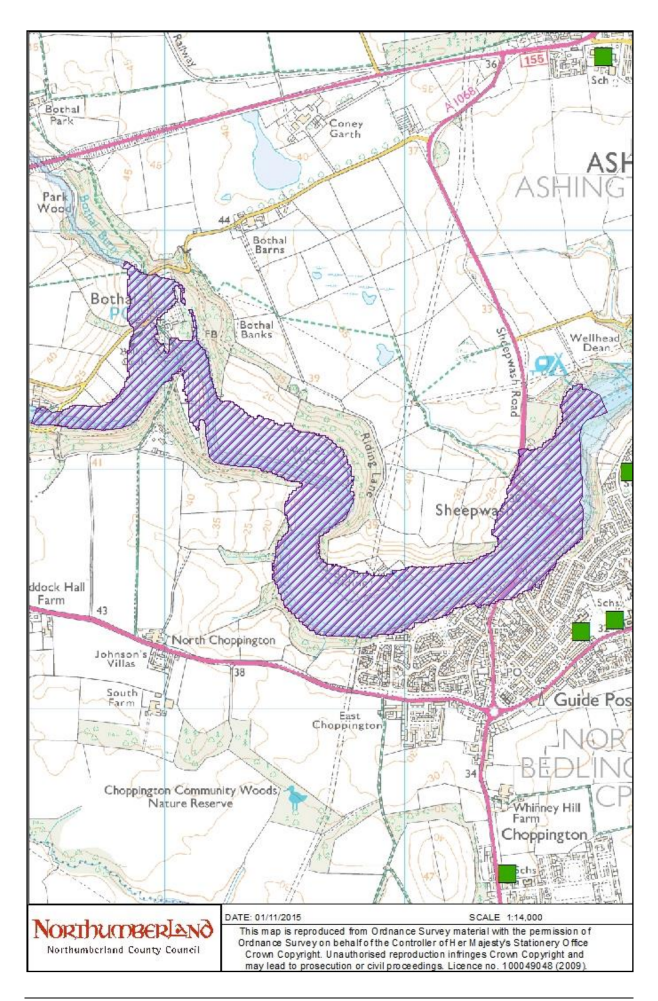
Evacuation Routes If the A197 is closed at Whorral Bank traffic from the North should be diverted from the roundabout at the end of the Pegswood bypass via the B1337 **Emergency access to High Stanners:** or A197. If Whorral Bank is closed, then traffic from the A pedestrian escape route is available for South should be diverted via Dacre Street/ residents of High Stanners taking them up Manchester Street/ Newgate Street to the A1 North to Curly Kews. A cupboard at the start of and South North bound traffic on the A197 or A192 should be the path contains space blankets, wind up torches and glow sticks to delineate the turned back at the Mafekin Park roundabout. route. E.A., NCC Morpeth Depot and Alan The B6343 Mitford to Morpeth Road will be closed at the top of Dogger Bank and High House Road Bell (Northumberland Flood Action Group) Junction. Traffic from the West will be diverted via hold keys High House Road which joins the B6524 Whalton Road. Traffic from High Stanners would exit via Curly Kews Bank joining at High House Road/B6343 Whalton Road. A pedestrian escape route is available for residents of High Stanners taking them up to Curly Kews. A cupboard at the start of the path contains space blankets, wind up torches and glow sticks to delineate the route. Peter Angus (Morpeth Depot), Sarah McCrea (E.A.) and Alan Bell (Northumberland Flood Action Group) hold keys NCC properties in flood zones 7223- Morpeth SSDO, 5965- St Mathews House, 5940- Morpeth Town Hall, 2185- Morpeth First School, 2189- Netherton Northside First School, 3888- St Roberts RC Vol Aided First School, 7631-Morpeth Library, 5936- Morpeth Chantry, 6033-Morpeth TIC, Chantry.

Please note that there is a Community Agreement in place for Morpeth which was developed by the Town Council. Refer to Civil Contingencies file P18



•	121FWF113	Location:	River Wansbeck at Bothal and Sheepwash.
Description:			
Properties at Bothal Village, S	heepwash Bank an	nd Sheepwash Gar	dens.
No. Properties at risk	No. of vulne risk	rable people at	Critical vulnerable infrastructure
70	Refer to	Section 2.1.9	N/A
70	Frequency of	of Flooding	Lead Time
	1:1	0 (10%)	2 hrs.
Flooding History (if known)			
2012 – River high at these loc Anglers Arms car park and acc Flood Defences / Alleviation There is no E.A. defence syste	Schemes (if any)	Bank affected.	
Sheepwash to Bothal Mill			
	a(s) at risk (refer to		
		o map)	
Flood Alert	121WAF905	o map)	
Flood Alert Flood Warning	121WAF905 121FWF113	o map)	
Flood Alert Flood Warning Severe Flood Warning	121WAF905	o map)	
Flood Alert Flood Warning	121WAF905 121FWF113	o map)	

Rest Centre Options (Capacity)	Bothal Middle School Ashington NE638NT (250) Pegswood First School Pegswood NE61 6XG Cleaswell Hill School NE62 5DJ (Community Special School) (80)
	Mowbray First School NE62 5HQ (200) Guide Post Ringway First School NE62 5YP (200) Choppington First School NE62 5RR (80)
Command and Control Locations	Bronze Options: Ashington Police or Fire Stn Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by police at time of incident.



Flood Warning Ref Code:	121FWF114	Location:	The River Pont at Kirkley Mill, Darras Hall, Fox
			Cover Lane and Prestwick
			Carr

Description:

Properties at Kirkley Mill, on the riverside at Darras Hall and West Road, Prestwick Mill Farm, Fox Cover Lane and agricultural land around Prestwick Carr.

No. Properties at risk	No. of vulnerable people at	Critical vulnerable
	risk	infrastructure
		Note: Kirkley Mill Cattery
	Refer to Section 2.1.9	located within the flood zone
60		on map (b)
	Frequency of Flooding	Lead Time
	1:30 (3.3%)	2 hrs.

Flooding History (if known)

- 1992 Major flooding 17 properties in the Darras Hall Estate and a further 3 houses at Riverside were flooded.
- 2000 Over 226 properties were flooded.
- 2005 Gardens were flooded when the River Pont burst its banks.
- 2008 18 commercial properties flooded when Pont came out of its banks impeding drainage as water backed up (11 properties Eland Haugh and 7 in Main Street)

Flood Defences / Alleviation Schemes (if any)

There is an Environment Agency flood bank and flood wall, on the right bank, adjacent to properties on the riverside with a 1 in 50-year standard of protection. On the right bank at Riverside Park there is a flood bank with a 1 in 50-year standard of protection. These **do not** protect properties in this Flood Warning area.

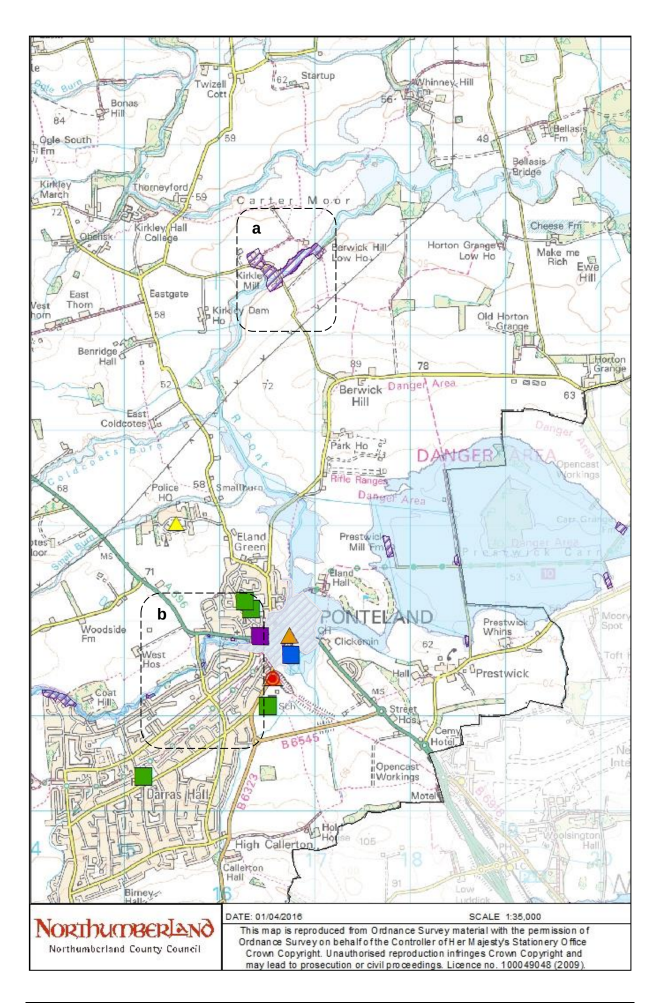
Flood Group is available

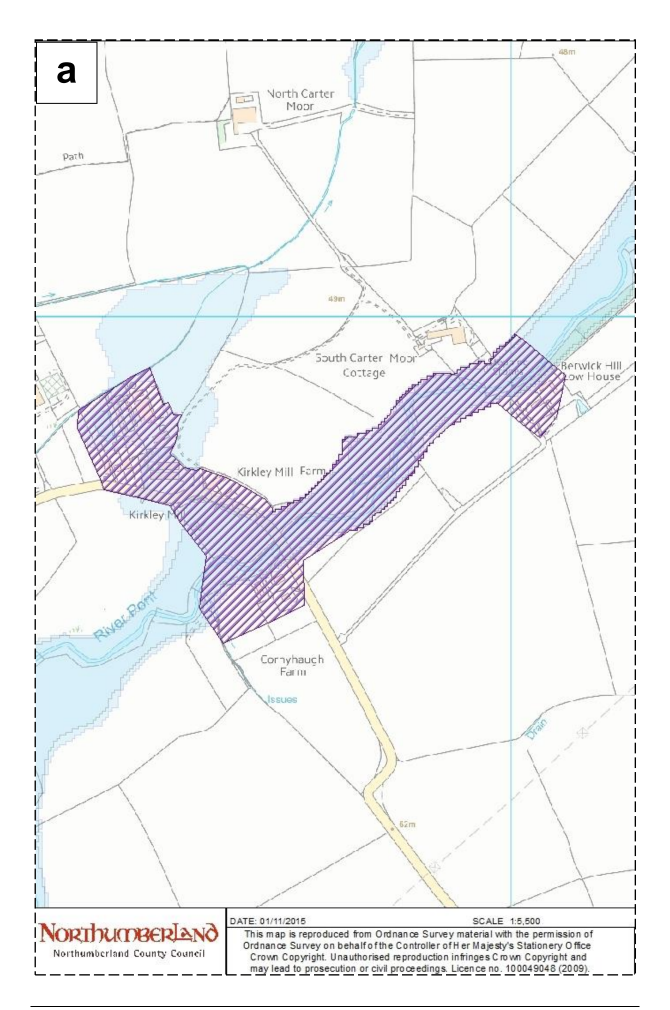
Flood Warning Status	Area(s) at risk (refer to map)	
Flood Alert	121WAF906	
Flood Warning	121FWF114	
Severe Flood Warning	N/A	
Risk Assessment		
Likelihood	(1-5) 4	
Impact - Health	(1-5) 2 Mean Impact	
- Social	(1-5) 3 Score	Medium Risk
- Economic	(1-5) 2 (1-5) 2	
- Environmen	ntal (1-5) 1	

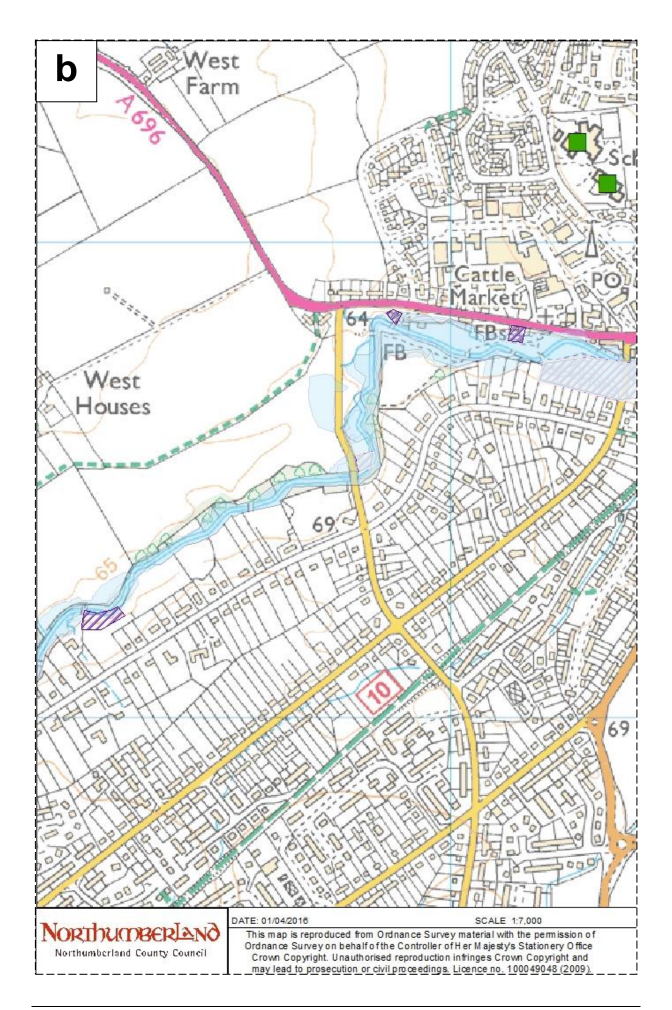
Additional Information:

Rest Centre Options (Capacity)	Darras Hall First School NE20 9PP (200) Merton Hall Recreation Centre NE20 9PX Ponteland Middle Schools NE20 9EY (200) Ponteland Leisure Centre NE20 9BW
Command and Control Locations	Bronze Options: Ponteland Police HQ or Fire Stn Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident
Additional Info	Hydrostal "Betsy" self-priming pump available from Ponteland. Refer to FSE4.3/2.4 (NFRS- Note for Guidance)

Please note: Map (b), the flood area affected only surrounds Prestwick Carr.







Flood Warning Ref Code:	121FWF105	Location:	River Pont at Ponteland

Description:

Properties at Main Street, Ponteland Town Centre, Eland Haugh Estate, Pont View, The Cloggs, Atholl House, Callerton Lane, Cecil Court, Fairney Close, Mayfair Gardens and Fairney Edge.

No. Properties at risk	No. of vulnerable people at	Critical vulnerable
	risk	infrastructure
	Refer to Section 2.1.9	Electrical Sub Stn off Main St
431	No Care Homes or Supported Housing Identified	and Riverside
	Frequency of Flooding	Lead Time
	1:100 (1%)	2 hrs.

Flooding History (if known)

1992 - major flooding occurred, 17 properties in the Darras hall Estate and 3 houses at Riverside were flooded.

2000 - 226 properties were flooded.

2005 - Gardens were flooded when the River Pont burst its banks.

2008 - 18 commercial properties were flooded as a result of the River Pont coming out of bank (11 properties at Eland Haugh) and impending drainage as water backed up (7 properties on Main Street)

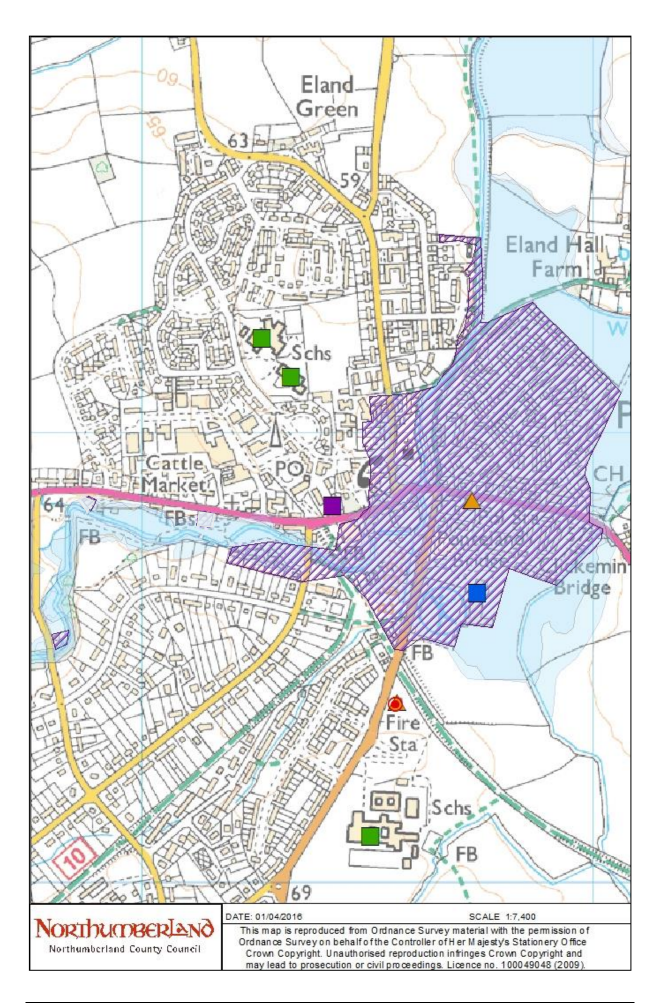
Flood Defences / Alleviation Schemes (if any)

There is a series of Environment Agency defences in Ponteland. Current standard of protection has been assessed as 1:100 year (10%)

Flood Group is available

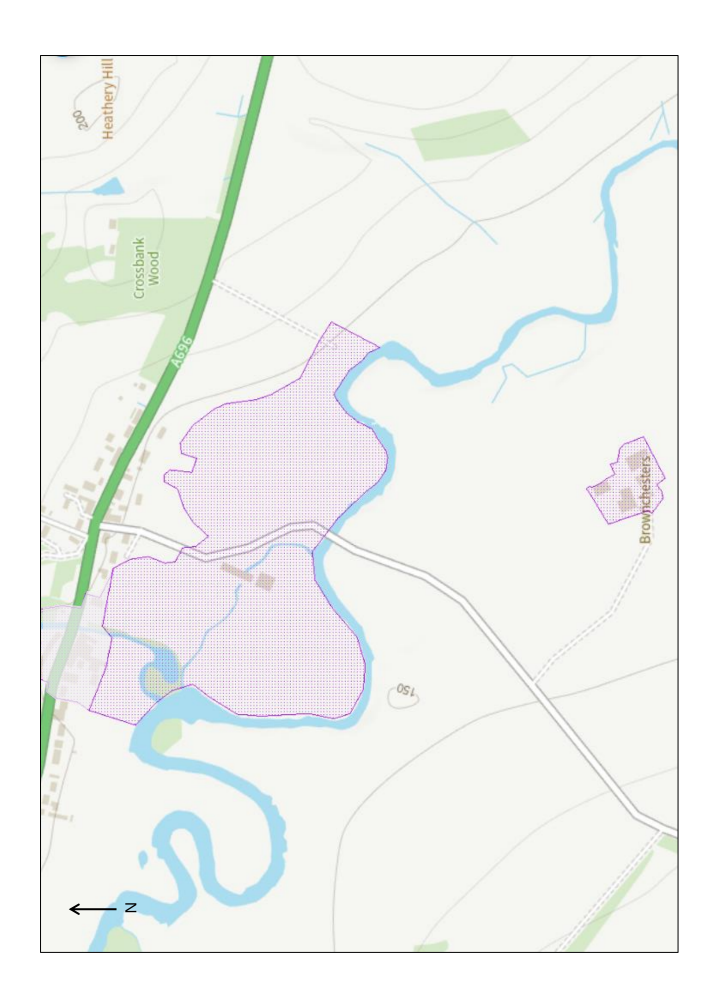
Flood Warning Status Area(s) at risk (refer to map)			
Flood Alert	121WAF906		
Flood Warning	121FWF105		
Severe Flood Warning	NS105		
Risk Assessment			
Likelihood	(1-5) 4		
Impact - Health	(1-5) 4 Mean Impact		
- Social	(1-5) 4 Score	Very High Risk	
- Economic	(1-5) 4 (1-5) 3.75		
 Environmental 	(1-5) 3		

Rest Centre Options (Capacity)	Merton Hall Recreation Centre NE20 9PX
	Ponteland Middle School NE20 9EY (200)
	Ponteland Leisure Centre NE20 9BW
Command and Control Locations	Bronze Options: Ponteland Police HQ Or Fire Stn
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	incident.
Evacuation Routes	Via Thornhill Road or North Road to Ponteland
	First (If in use) if not in use follow road around to
	Thornhill Road to Richard Coats C of E School. On
	the other side of the river use Ponteland Road,
	turn onto B6545 then on to the B6323.
Additional Info	Hydrostal "Betsy" self-priming pump available from
	Ponteland. Refer to FSE4.3/2.4 (NFRS- Note for
	Guidance)
NCC Properties	Ponteland Leisure Centre - NE20 9EG



Flood Warning Ref Code: 1	21FWF197	Location:	River Rede at Otterburn Mill and Brownchesters Farm
Description:			
Properties at Otterburn Mill and	Brownchesters far	m	
No. Properties at risk	No. of vulnera		Critical vulnerable infrastructure
			N/A
2	Frequency of	Flooding	Lead Time
	1:10 / 10%	(Otterburn Mill)	2 hours
Flooding History (if known)			
No flood history recorded			
Flood Defences / Alleviation S	Schemes (if any)		
Flood banks on left and right banks at Otterburn Mill with 1 in 10 years standard of protection Flood banks also found on both banks at confluence between River Rede and Otter Burn with 1 in 50-year standard of protection Flood Group available			
Flood Warning Status Area(s) at risk (refer to	map)	
Flood Alert	121WAF907	121WAF907	
Flood Warning	121FWF197	121FWF197	
Severe Flood Warning	N/A		
Risk Assessment			
Likelihood	(1-5) 4		
Impact - Health - Social - Economic - Environmental	` ,	ean Impact Score -5)	Medium Risk

Rest Centre Options (Capacity)	Otterburn Village Hall
Command and Control Locations	Operational: Otterburn Village Hall Tactical: Northumberland Fire and Rescue HQ West Hartford Strategic: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident.
Evacuation Routes	N\A
NCC property in the flood zone	None



Flood Warning Ref Code: 121F	WF198 Location:	River Rede at Otterburn		
Description:				
Properties at Otterburn Bridge and	main road including The Cottage,	The Old Vicarage, Oak Tree		
Barn and Oak Tree Cottage	h	0 111 111		
No. Properties at risk		Critical vulnerable infrastructure		
		N/A		
19	Frequency of Flooding	Lead Time		
	1:10 / 10% at Otterburn Mill	2 hours		
Flooding History (if known)				
No Flood History recorded				
Flood Defences / Alleviation Scho	emes (if any)			
Flood banks on left and right banks				
	Flood banks also found on both banks at confluence between River Rede and Otter Burn offering 1 in			
50-year standard of protection.				
Flood Group available				
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF907			
Flood Warning	121FWF198			
Severe Flood Warning	NVA			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health	(1-5) 2 (1- Mean Impact Score			
- Social	5) 2 (1-5)	Medium Risk		
- Economic	(1-5) 2			
- Environmental	(1-5) 2			

Rest Centre Options (Capacity)	Otterburn Village Hall
Command and Control Locations	Operational – Otterburn Village Hall Tactical: Northumberland Fire and Rescue HQ West Hartford Strategic: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.
Evacuation Routes	
NCC property in the flood zone	None



Flood Warning Ref Code:	121FWF202	Location:	River Rede at Otterburn,
			West Woodburn and
			Redesmouth

Description:

Properties around Otterburn - White Acre, The Close, Bridge End, Brae Well Close and Redeside in West Woodburn and Redesmouth Mill in Redesmouth.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
		Otterburn Bridge on the A696
	Refer to Section 2.1.9	Sewage Works
18		Bridge over River Rede
	Frequency of Flooding	Lead Time
	1:10 at Otterburn Mill (10%)	2 hrs.
	1:25 at Redesmouth (4%)	
	1:50 at other locations (2%)	

Flooding History (if known)

1955 and 1982 - Several Houses were affected.

2005 - the museum area and toilet block at Otterburn Mill flooded. 3 properties along the A68 in West Woodburn, and the outbuildings at Redesmouth Mill were flooded from fluvial and surface water.

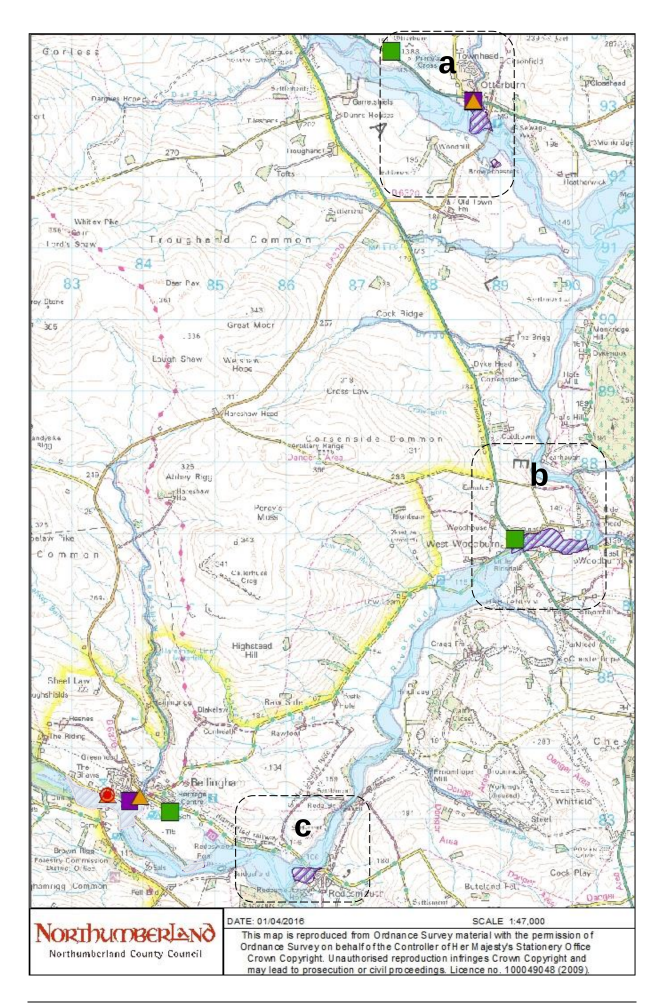
Flood Defences / Alleviation Schemes (if any)

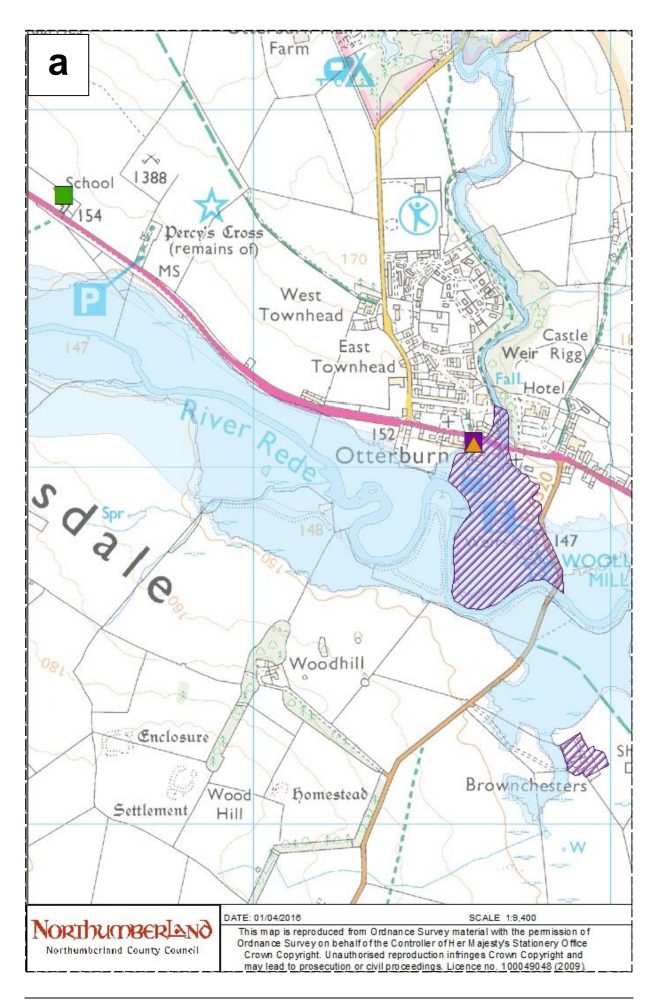
There are flood banks on the left and right banks at Otterburn Mill with a 1 in 10-year (10%) standard of protection. Flood banks are also found on both banks at the confluence between River Rede and the Otter burn with a 1 in 50-year (2%) standard of protection.

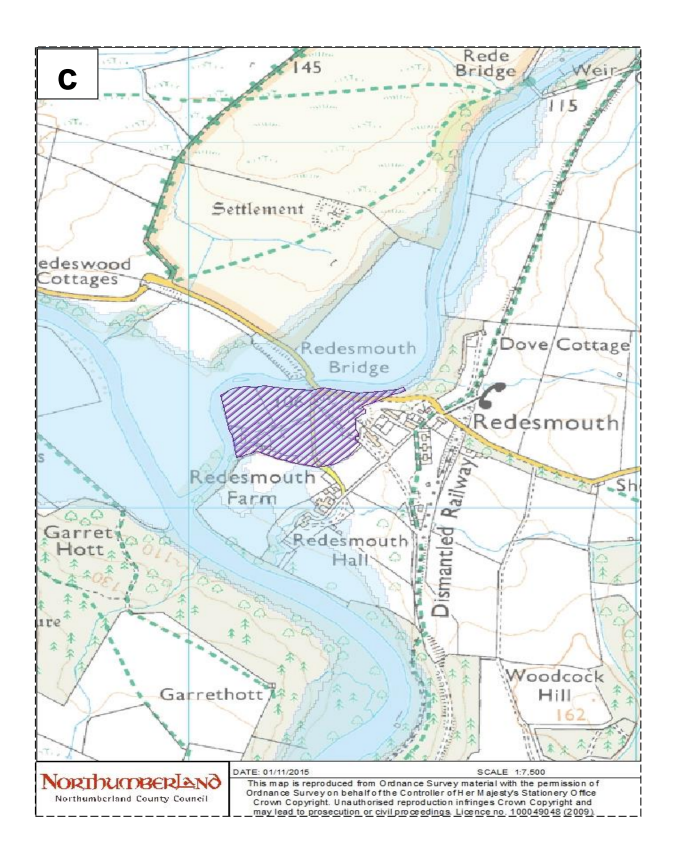
Flood Group is available

Flood Warning Status	Area(s) at risk (refer to map)		
Flood Alert	121WAF907		
Flood Warning	121FWF202		
Severe Flood Warning	arning yes		
Risk Assessment			
Likelihood	(1-5) 5		
Impact - Health	(1-5) 2 Mean Impact		
- Social	(1-5) 2 Score	High Risk	
- Economic	(1-5) 2 (1-5) 2.75		
- Environmen	tal (1-5) 3		

Rest Centre Options (Capacity)	Otterburn First School NE19 1JF (40) Otterburn Memorial Hall NE19 1NP (155) Bellingham Middle and First School NE48 2EN (150)
Command and Control Locations	Bronze Options: Otterburn Memorial Hall Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at the time of incident.
Evacuation Routes	Use A696 and head towards Otterburn First School







Flood Warning Ref Code:	<u>121FWF204</u>	Location:	River North Tyne at Falstone
Description:			

Properties at Stannershaugh Farm, Falstone Farm and those properties situated around The Croft.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
18		Electric Sub Stn at Kielder
		Dam
	Refer to Section 2.1.9	Falstone Sewage Works
		Falstone Bridge
	Frequency of Flooding	Lead Time
	1:10 (10%)	2 hrs.

Flooding History (if known)

1975 - flooding fields and roads.

1995 Stannershaugh Farm and a property in the Croft were flooded.

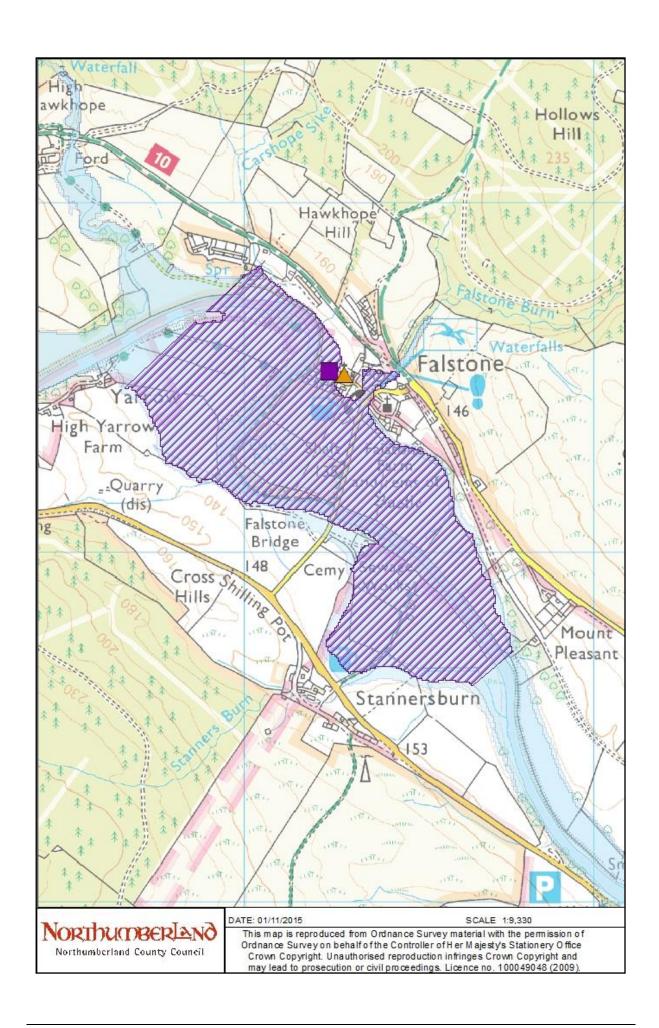
2005 - Extensive flooding of agricultural land. No property flooded however the road from Falstone Road to the village and the road to the north of the village were flooded. There was up to 3ft of flood water in outbuildings and fields at Stannershaugh Farm.

Flood Defences / Alleviation Schemes (if any)

There is an E.A. flood bank on the right bank of the river at Yarrow, its current standard of protection assessed as 1 in 30 years (3.3% AEP). There is another flood bank downstream on the left bank which provides a 1 in 20-year (5%) standard of protection.

Flood Warning Status	Area(s) at risk (refer to map)	
Flood Alert	121WAF908	
Flood Warning	121FWF204	
Severe Flood Warning	yes	
Risk Assessment		
Likelihood	(1-5) 5	
Impact - Health	(1-5) 1 Mean Impact	
- Social	(1-5) 3 Score	Medium Risk
- Economic	(1-5) 1 (1-5) 1.75	mosnam ruon
- Environme	ntal (1-5) 2	

Rest Centre Options (Capacity)	Matthew Ridley Memorial Hall NE48 1AA Bellingham Town Hall NE48 2AA
Command and Control Locations	Bronze Options: Falstone Memorial hall or Church Hall Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at the time of incident.



Flood Warning Ref Code: 121FWF227 Location: River North Tyne at Kielder Butteryhaugh

Description:

Properties and low-lying areas around the South End, South Waterside, Hatchery Cottages, the Anglers Arms and The Bakethin Fishing Lodge.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
63	Refer to Section 2.1.9 No Care Homes or Supported Housing Identification	Butteryhaugh Bridge
		Kielder Sewage Works
		Southend Road Bridge
		Catcleugh Camping Site Electrical Sub Station in Kielder Village
	Frequency of Flooding	Lead Time
	1:30 (3.3%)	1 hr.

Flooding History (if known)

1954 and 1955 – Butteryhaugh is known to have flooded.

1984 -The highest recorded floods occurred

2002 (Feb) - 8 properties were flooded when an ordinary watercourse blocked.

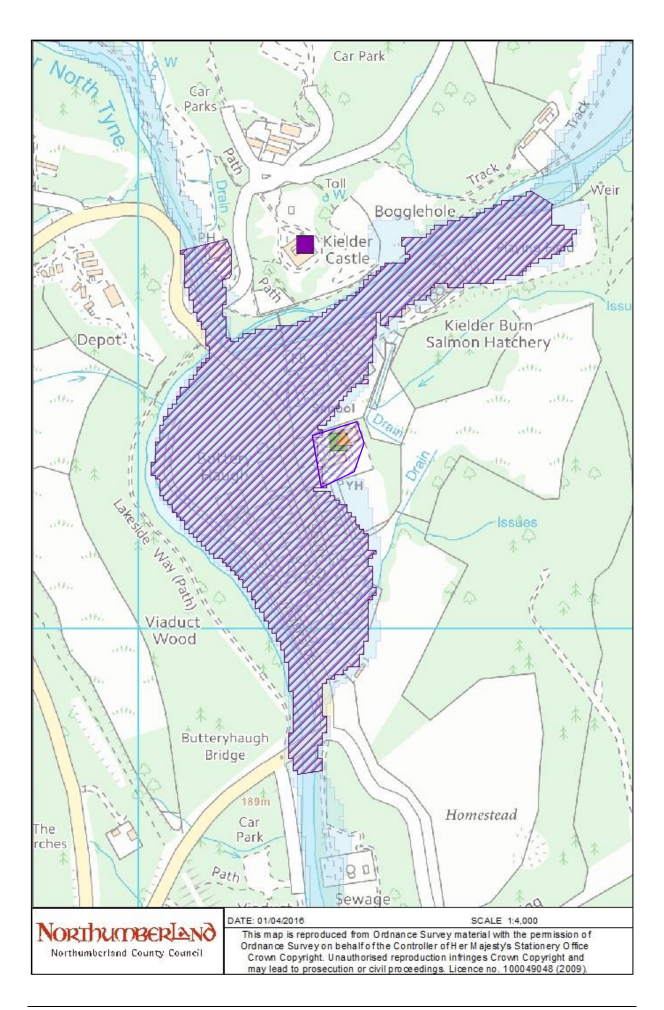
2002 (Nov) - Flooding reoccurred although no properties were damaged.

Flood Defences / Alleviation Schemes (if any)

There are Environment Agency flood banks around Kielder Village at South Waterside, Buttery Haugh and Kielder Castle and a flood wall at the south end of Kielder Village with a 1 in 30-year (3.3%) standard of protection. Further downstream there is a flood bank on the left bank adjacent to the Hatchery Building with a 1 in 50-year (2%) standard of defence.

There are Environment Agency flood banks between Rivermead and the Salmon Hatchery with a 1.3-1% AEP standard of protection (SoP). A left bank embankment between the Salmon Hatchery to the North Tyne confluence, and from there to the flood wall at South Waterside/ Butteryhaugh gauge has a 2-1.3% AEP SoP. The flood wall along South Waterside has a SoP of 0.5-0.1% AEP and ties into an embankment with the same SoP to South End road junction. The left bank flood water at South End junction has SoP 0.5-0.1% AEP. Downstream of South End junction, an embankment has SoP 2-1.3 AEP.

Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121W	AF9	08	
Flood Warning	121FV	NF22	27	
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5)	4		
Impact - Health	(1-5)	3	Mean Impact	
- Social	(1-5)	4	Score	High Risk
- Economic	(1-5)	2	(1-5) 2.5	g
 Environmental 	(1-5)	1		
Rest Centre Options (Capacity) Kielder Castle NE48 1ER (50)		48 1ER (50)		
Kielder Community First School NE48 1HC		y First School NE48 1HQ		
Command and Control Locations Bronze Options: Kielder Castle or First Scho		Kielder Castle or First School		
			Silver: Northumberland Fire and Rescue HQ West	
			Hartford	
		Gold: Northumbria Police HQ, Ponteland. Back-up		
		location to be confirmed by Police at time of		
incident.				
Evacuation Route		The evacuation route for Kielder if the roads into the		
		village become flooded due to an Extreme Flood		
		would be via the Forrest Drive from Dam South		
NCC property in the flood zone 2254- Kielder Community First School.		nmunity First School.		



Flood Warning Ref Code:	<u>121FWF206</u>	Location:	River North Tyne at Bellingham	
Description:				

Properties around West View, Hawthorn Terrace, Brookside Place and Boat Road.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
46	Refer to Section 2.1.9	Bridge over North Tyne B6320
	Frequency of Flooding	Lead Time
	1:25 (4%)	2 hrs.

Flooding History (if known)

1968 - flooded East Greystead Farm, 10 properties at Fountain Square, and 3 properties at

1975 – 88 mm of rain in 9 hours. It had severe impact on agricultural land, flooding the road and cutting off all access to Bellingham Show

2002 - roads were flooded when the river burst its banks.

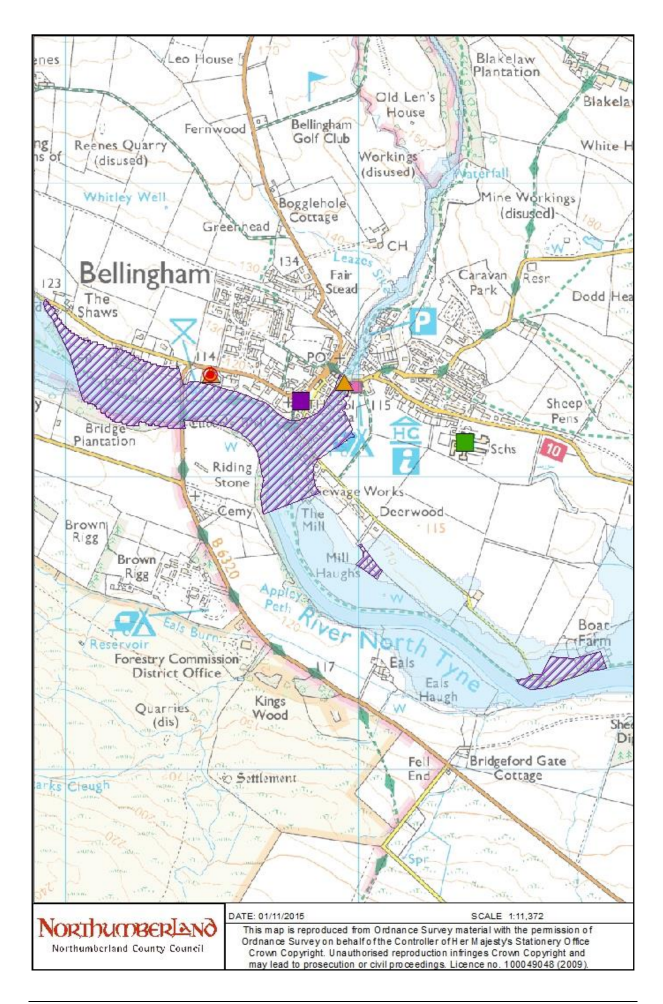
Adjacent to Hareshaw Burn is a rapid response catchment

Flood Defences / Alleviation Schemes (if any)

There is an Environment Agency flood bank upstream of Bellingham on the left bank. Its current standard of protection is to a 1 in 30year (3.3%) standard and protects the cricket ground. There is also a flood bank at Bellingham at the confluence with Hareshaw Burn. Its current standard of protection has been assessed as 1 in 200 year (0.5%). There is also a series of flood banks and flood walls along the right bank of Hareshaw Burn. The current standard of protection is 1 in 200 year (0.5%).

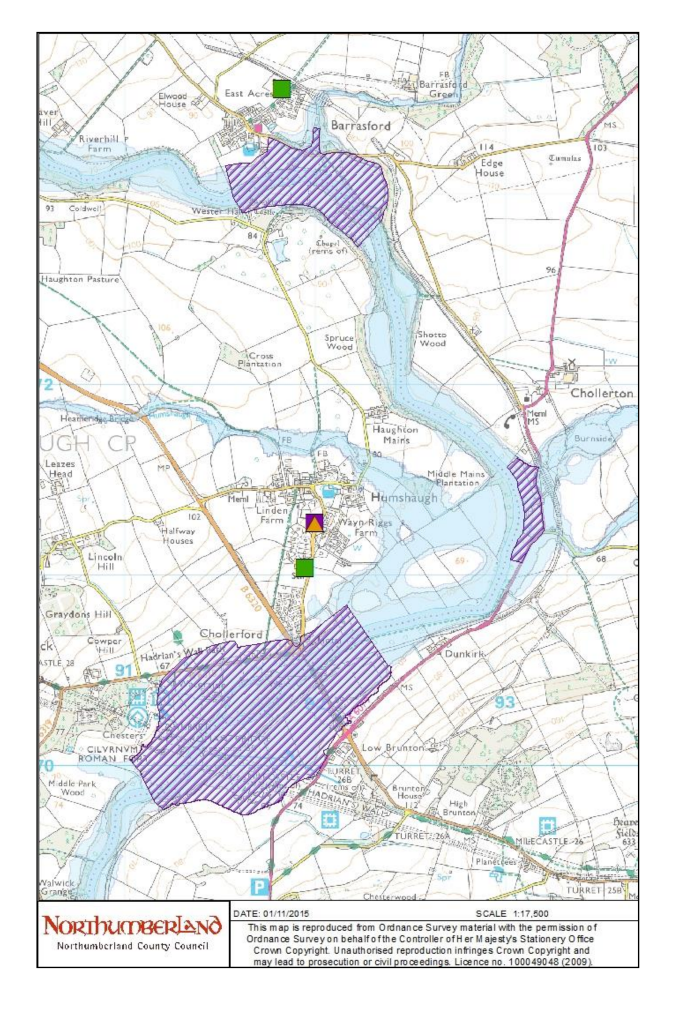
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF908			
Flood Warning	121FWF206			
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health	(1-5) 2 Mean Impact			
- Social	(1-5) 2 Score	Medium Risk		
- Economic	(1-5) 2 (1-5) 2	in suit in the it		
- Environmen	ntal (1-5) 2			

Rest Centre Options (Capacity)	Bellingham Middle and First School NE48 2EN (150) Bellingham Town Hall NE48 2AA
Command and Control Locations	Bronze Options: Bellingham Fire Stn / Town Hall Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up Location to be confirmed at time of incident.

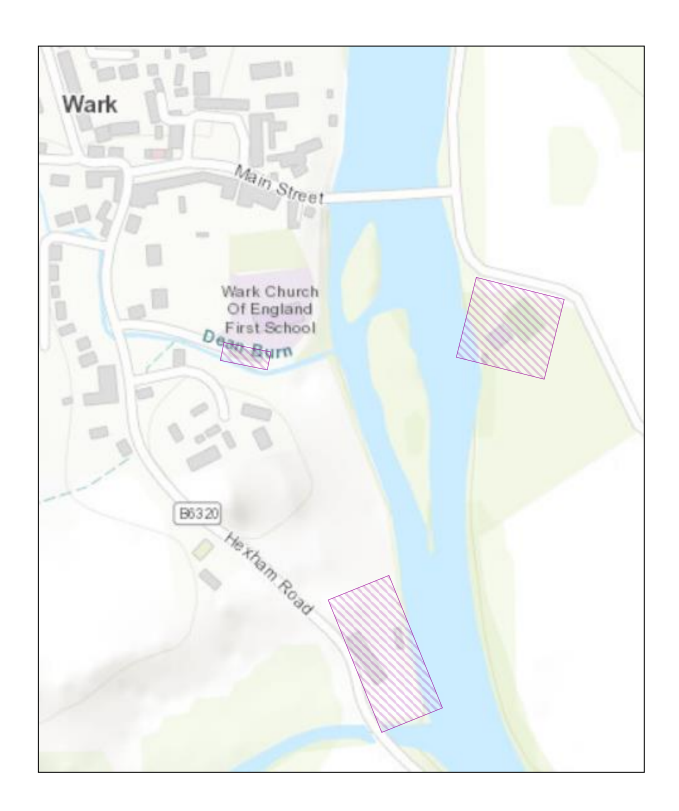


Flood Warning Ref Code: 1	21FWF207	Location:	River North Tyne at Barrasford, Haughton and Chollerford	
Description:				
Riverside properties affected at B	arrasford, Chollerf	ord, Walk Mill and	d Wall Mill	
No. Properties at risk	No. of vulneral	ole people at	Critical vulnerable infrastructure	
			Bridge over North Tyne B3118	
	Refer to Se	ection 2.1.9	Sewage Works behind	
30			Recreation Ground	
	Frequency of F	looding	Lead Time	
	1:10 (10%)	2 hrs.	
Flooding History (if known)				
2005 - 1 property was flooded through a combination of the North Tyne backing up and high levels of surface water.The George Hotel is reported to have flooded in the past.				
Flood Defences / Alleviation Schemes (if any)				
There are no known defences in t	his area.			
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF908	• •		
Flood Warning	121FWF207			
	Severe Flood Warning yes			
Risk Assessment	1 // => =			
Likelihood Impact - Health	(1-5) 5 (1-5) 2 Me	an Impact		
Impact - Health - Social	(1-5) 2 Ne	an Impact ore	Madisus Diels	
- Economic	(1-5) 1 (1-5)	5) 1.75	Medium Risk	
- Environmental	(1-5) 1			

Rest Centre Options (Capacity)	Humshaugh Village Hall NE46 4AG Humshaugh Community First School NE46 4AA (50)
Command and Control Locations	Bronze Options: Humshaugh Village Hall Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up Location to be confirmed by Police at time of incident

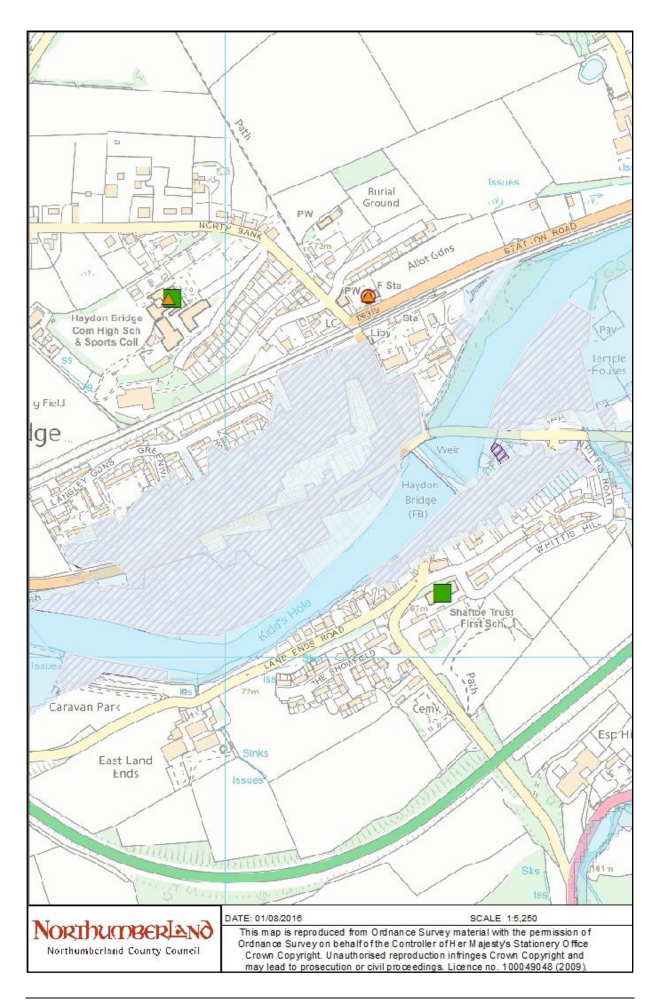


	Location:	River North Tyne at Wark			
Description:					
d Schoo	l House, Wark S	ports Club and Sawmill Garage			
/ulneral	ble people at	Critical vulnerable infrastructure			
fer to Se	ection 2.1.9	N/A			
ncy of I	Flooding	Lead Time			
1:20	(5%)	2hrs.			
Flooding History (if known)					
Not known					
Flood Defences / Alleviation Schemes (if any)					
No EA defences in area. Flood Group is available					
efer to r	man)				
F908	р/				
121FWF209					
yes					
Severe Flood Warning yes Risk Assessment					
		Low Risk			
		Mean impact Score (1-5) 1			



Flood Warning Ref Code:	<u>121FWF200</u>	Location:	River South Tyne at Riverside Workshop Haydon Bridge.		
Description:	·	·			
Property Affected The Riversion	de Workshop, Joh	n Street			
No. Properties at risk	No. of vulne risk	erable people at	Critical vulnerable infrastructure		
1	Frequency	of Flooding	Lead Time		
			2 hrs		
Flooding History (if known)					
1986 - 1 property flooded 1995 - 60 properties were flooded. 2005 - 23 properties were reported to have flooded. 2015 - 36 properties flooded in Haydon Bridge including at Lipwood Well, Middle Lipwood, Brigwood (The Haughs & The Marton) Riverside Workshop, Martin's Close, Rocksprings Crescent and the Football Club. The floodwall (right bank) underneath the A686 road bridge was overtopped at approx. 1500 resulting in the flooding of 5 properties at Rocksprings Crescent and 10 at Martins Close.					
Flood Defences / Alleviation Schemes (if any)					
There are no flood defences for	or this Warning Are	ea			
Flood Group is available					
Flood Warning Status Area(s) at risk (refer to map)					
Flood Alert Flood Warning	121WAF909				
Severe Flood Warning	ves	121FWF200			
Risk Assessment					
Likelihood	(1-5) 1 (1-5) 1	Mean Impact			

Rest Centre Options (Capacity)	Haydon Bridge Com High School & Sports College
	NE47 6LR (300)
	Shaftoe First School NE47 6BN (80)
Command and Control Locations	Bronze Options: Haydon Bridge High School
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	incident.
Evacuation Route	The newly opened Haydon Bridge A69 bypass
	allows traffic to be diverted away from the flood
	area. Evacuation of the caravan site would be via
	the West Lands End Road.
NCC Properties in flood zones	Haydon Bridge Toilets - NE47 6AB
	Innerhaugh Mews (land) NE47 6DE



Flood Warning Ref Code:	121FWF208	Location:	River South Tyne at
			Slaggyford and Lambley

Description:

Properties and low-lying areas around Slaggyford, including Lake House, Knarburn Cottage and the caravan park. Also around Lambley, including Eals Village and Waughold Holme.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
17	Refer to Section 2.1.9	Caravan Park at Slaggyford
	Frequency of Flooding	Lead Time
	1:25 (4%)	2 hrs.

Flooding History (if known)

The caravan park has flooded on numerous occasions (1979, 1991, 1998, 2005) however only fields were flooded on these occasions. In

1995 - 25 residential properties were flooded as well as one commercial property in Slaggyford.

2005 - The river came out of its bank however there are no records suggesting any damage to properties. The caravan park was flooded.

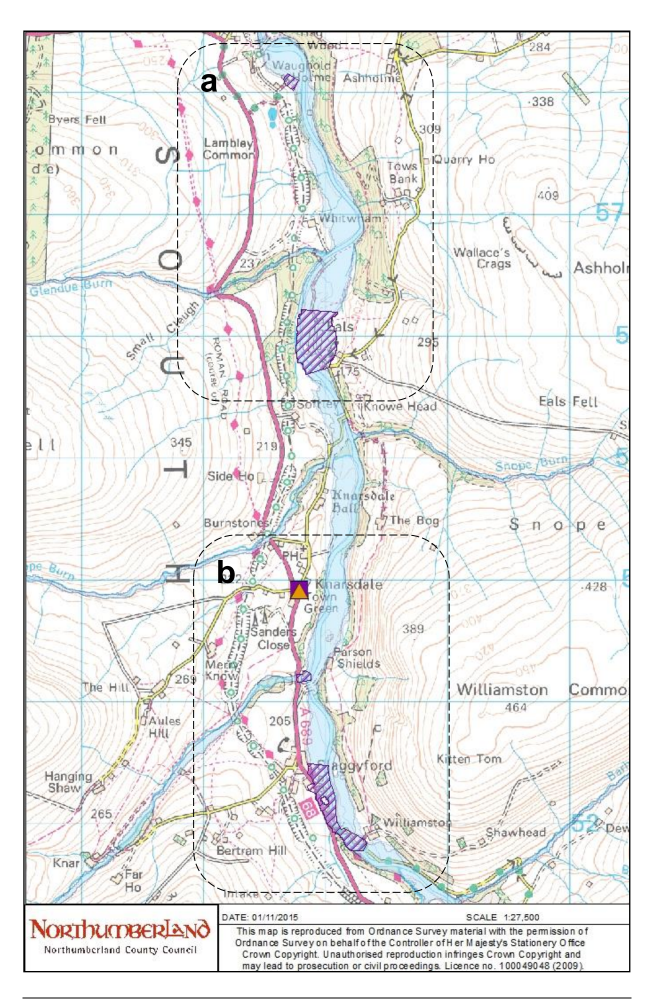
2013 - Flooding at caravan park Slaggyford.

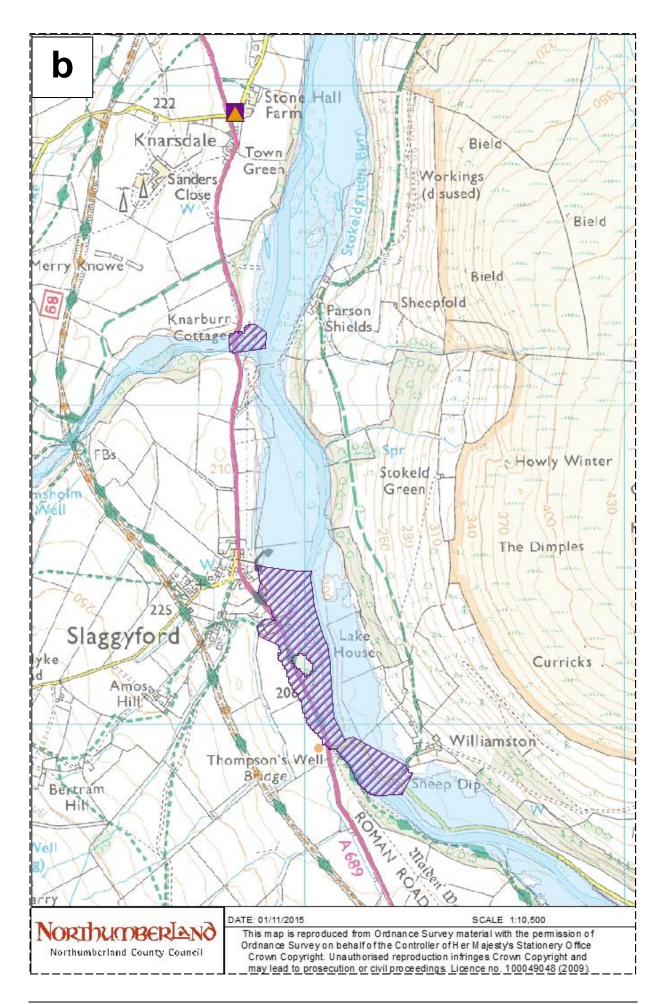
Flood Defences / Alleviation Schemes (if any)

There are no known flood defences in this area, however the E.A. are responsible for the maintenance of the channel at Lamblev.

maintenance of the channel at Lambley.				
Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121W	AF90	9	
Flood Warning	121FV	VF20	8	
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5)	4		
Impact - Health	(1-5)	1	Mean Impact	
- Social	(1-5)	1	Score	Low Risk
- Economic	(1-5)	1	(1-5) 1	2011 111011
- Environme	ntal (1-5)	1		

Rest Centre Options (Capacity)	Knaresdale with Kirkhaugh Community Centre CA8 7NP (100)
Command and Control Locations	Bronze Options: Knaresdale with Kirkhaugh Hall Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Backup location to be confirmed by Police at time of incident.





Flood Warning Ref Code: 121FWF210 Location: River South Tyne at Haltwhistle

Description:

Properties around Castle Glen, Station Court, Seldom Seen, Hadrian Varnish Works, Albion Works and Bellister Lodge

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
		Sewage works
	Refer to Section 2.1.9	Newcastle to Carlisle Railway
23		Line
		Static Caravan Site
	Frequency of Flooding	Lead Time
	1:50 (2%)	2hrs

Flooding History (if known)

- 1966 Seldom Seen Farm was flooded,
- 1967 Kill Frost Farm was flooded.
- 1986 fields, roads and a property were flooded.
- 1992 Belise Farm was flooded.
- 1995 flooding at Crown Burger Factory, 8 offices in Kilfrost Factory, the A69 and the A697.
- 2005 Only I property was flooded on the lower caravan park, however, the Kilfrost Factory avoided flooding due to flood banks that had been installed in1998.
- 2007 the main river exceeded its channel capacity; no properties were damaged.
- 2015 2 properties at Haltwhistle flooded by storm Desmond (Bellister Haugh and Bellister Castle Lodge)

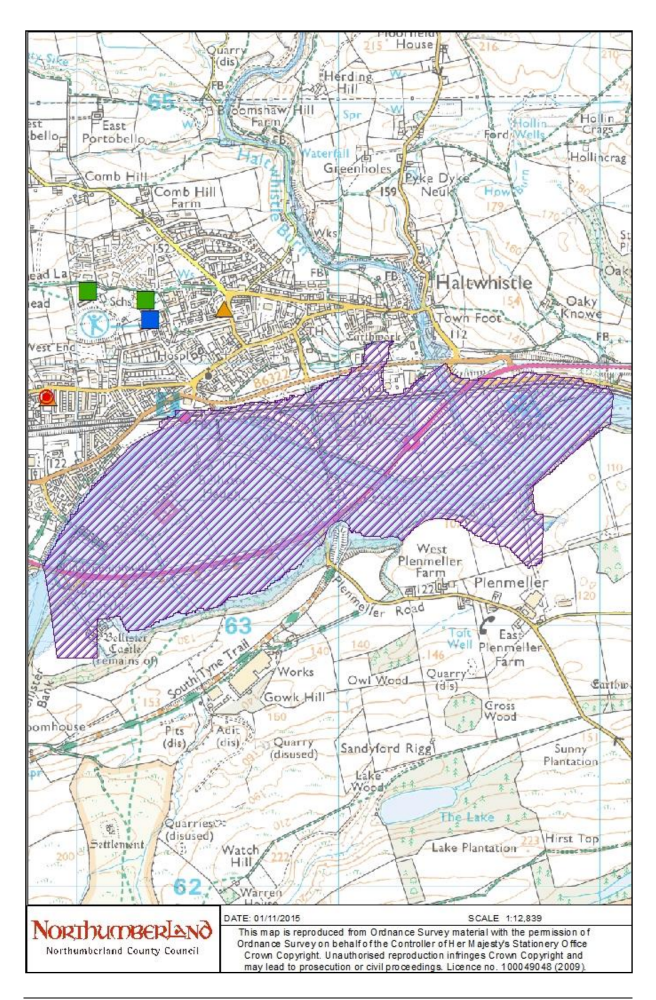
Flood Defences / Alleviation Schemes (if any)

Flood defences, such as bankside revetment in Kilfrost factory area, provide protection from a 1:100-year (1%) standard of protection. This stretch of river is also maintained by the E.A.

Flood Group is available

Flood Warning Status	Area(s) at risk (refer to map)	
Flood Alert	121WAF909	
Flood Warning	121FWF210	
Severe Flood Warning	yes	
Risk Assessment		
Likelihood	(1-5) 4	
Impact - Health	(1-5) 2 Mean Impact	
- Social	(1-5) 4 Score	High Risk
- Economic	(1-5) 3 (1-5) 2.75	g
- Environmen	ntal (1-5) 2	

Rest Centre Options (Capacity)	Haltwhistle Community Campus Upper School NE49 9BA
	(200)
	Haltwhistle Community Campus Lower School NE49 9DP
	(150)
	Haltwhistle Swim and Leisure Centre NE49 9DL (50)
Command and Control Locations	Bronze Options: Haltwhistle Fire Stn or Leisure centre
	Silver: Northumberland Fire and Rescue HQ West Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-up
	location to be confirmed by Police at time of incident.
NCC property in the flood zone	3349- Greenhead C of E First School.
	Haltwhistle HWRC – NE49 OND
	Haltwhistle Toilets- NE49 0AX
	Greencroft Park- NE49 0AX
	Hadrian Business Park - NE49 0EX



Flood Warning Ref Code:	121FWF211	Location:	River South Tyne at
_			Warden

Description:

Properties around the South Tyne Mill, West Boat and Hard Haugh, the Toll House, Bridge End Cottages, Westboat Cottages, Yew Tree Cottage, Joiner's hop, the Old Smithy, Coastley Burnfoot Farm and Boatside Inn.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
	Defects Continue 0.4.0	Road and Rail bridges in this
	Refer to Section 2.1.9	area
25	Frequency of Flooding	Lead Time
	1:75 at Warden Riverside	2 hrs.
	(1.3%)	
	1:100 at other locations (1%)	

Flooding History (if known)

- 1955 8 properties were flooded.
- 1979 Coastly Banks Cottage was flooded and again in 1984 and 1986.
- 1995 flood damaged properties on the South Bank
- 2005 flood defences were breached, and 23 properties were flooded.
- 2015 Storm Desmond caused flooding to 14 properties at Bridge End

Flood Defences / Alleviation Schemes (if any)

There is an Environment Agency flood bank and flood wall on the left bank of the river at Hard Haugh. The current standard of protection has been assessed as 1 in 100 year (1%).

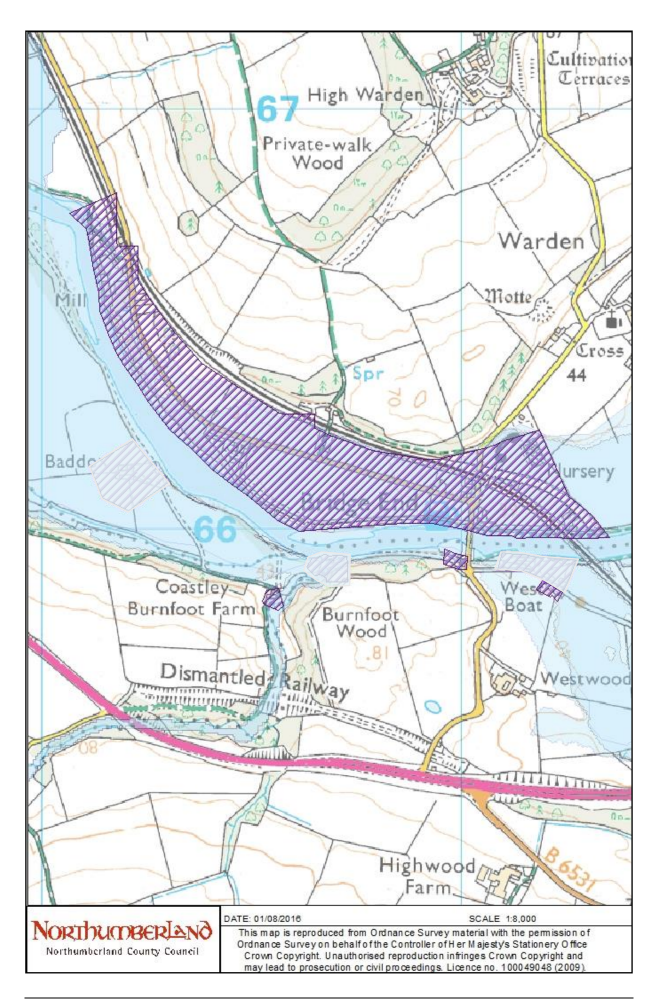
There is another set of defences just downstream on the left bank, which consists of a flood wall and flood bank, both which have a current standard of protection up to 1:100 year (1%).

There is also a flood wall located at Church Room, which has a standard of protection of 1:100 year (1%). On the right bank of the river, there is a flood bank at Burnfoot Wood, which has a standard of protection of 1 in 15 year (6.6%). At West Boat there is a flood standard of protection of 1 in 10 year (10%). At Kingshaw Haugh there is a flood bank that has a standard of protection of 1 in 20 year (5%).

Flood Group is available

Flood Warning Status	Area(s) at risk (refer to map)	
Flood Alert	121WAF909	
Flood Warning	121FWF211	
Severe Flood Warning	N/A	
Risk Assessment		
Likelihood	(1-5) 4	
Impact - Health	(1-5) 3 Mean Impact	
- Social	(1-5) 2 Score	High Risk
- Economic	(1-5) 2 (1-5) 2.5	- Ingliffication
- Environme	ntal (1-5) 2	

Rest Centre Options (Capacity)	Queen Elizabeth High School, Hexham NE46 3JB (250) Wentworth Leisure Centre (70) Hexham Middle School NE46 1BU (150)
Command and Control Locations	Bronze Options: Hexham Police or Fire Stn Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident



Flood Warning Ref Code:	121FWF212	Location:	River South Tyne at Lower Warden
Description:			

Properties at Baddox Farm. Riverside at Coastley Burnfoot, Ferryman's Cottage, Yew Tree Cottage and the Joiner's Shop

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
	5 () 0 () 0 ()	Road and Rail bridges in this
E	Refer to Section 2.1.9	area
5	Frequency of Flooding	Lead Time
	1:75 at Warden Riverside	2 hrs.

Flooding History (if known)

1955 – 8 properties were flooded

1979 - Coastley Banks Cottage was flooded

11/1984 - Coastley Burnfoot Cottages flooded

1986 - Coastley Burnfoot Cottages flooded

1995 - Flood damaging properties on the South Bank

01/2005 - flood defences were breached and 23 properties were flooded

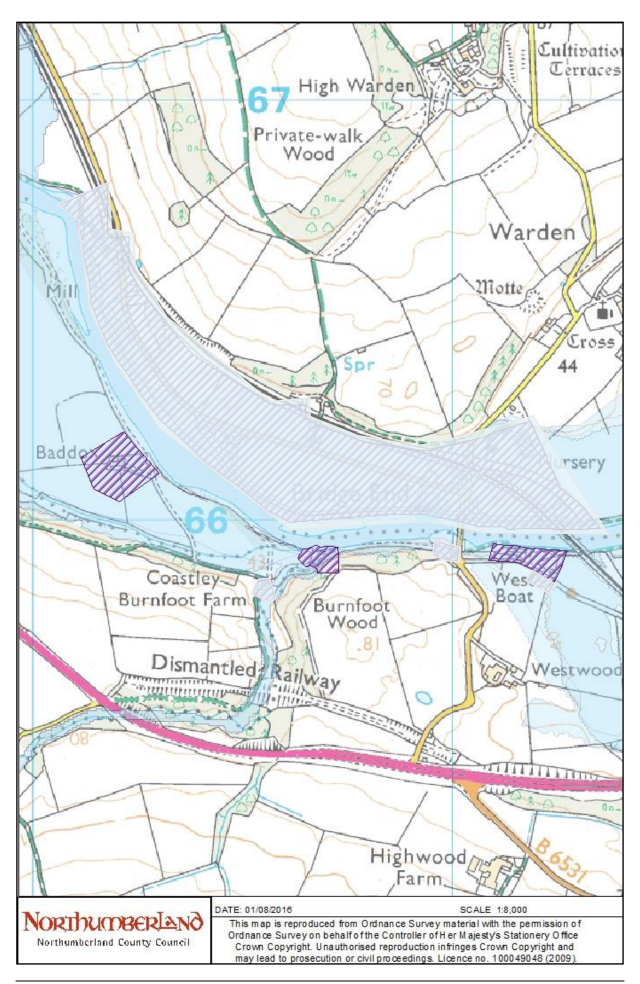
12/2015 - Storm Desmond caused flooding to 14 properties at Bridge End

Flood Defences / Alleviation Schemes (if any)

At Coastley Bankfoot, on the right bank, there is a privately owned flood Bank which has a standard of protection of 1 in 15 years (6.6%). There may be other defences which are not owned by E.A. Flood Group is available

Flood Warning Status	Area(s) at risk (refer to map)	
Flood Alert	121WAF909	
Flood Warning	121FWF212	
Severe Flood Warning	Severe Flood Warning N/A	
Risk Assessment		
Likelihood	(1-5) 1	
Impact - Health	(1-5) 1 Mean Impact	
- Social	(1-5) 1 Score	Low Risk
- Economic	(1-5) 1 (1-5) 1-2	
- Environmen	ntal (1-5) 1	

Rest Centre Options (Capacity)	Queen Elizabeth High School, Hexham NE46 3JB (250) Wentworth Leisure Centre (70) Hexham Middle School NE46 1BU (150)
Command and Control Locations	Bronze Options: Hexham Police or Fire Stn Silver: Northumberland Fire and Rescue HQ West Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident



Flood Warning Ref Code:	121FWF235	Location:	River South Tyne at
			Brigwood, Middle
			Lipwood, and Temple
			Houses Haydon Bridge
Description:			, ,

Properties and low-lying around Middle Lipwood Brigwood, Innerhaugh, Innerhaugh Mews, Ratcliffe Road, Martins Close, Rocksprings Cres., Temple Houses, Haydon Bridge Sewerage Works and Poplars Riverside caravan park.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure	
100	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified	Road Bridge over Tyne	
	Frequency of Flooding	Lead Time	
		2 hrs	

Flooding History (if known)

- 1947 flood waters reached the door of Riverside House, Haydon Bridge.
- 1975 5 properties were flooded. / 1995 60 properties were flooded.
- 2001 4 properties were flooded. / 2005 23 properties were flooded.

2015 – 36 properties flooded in Haydon Bridge including at Lipwood Well, Middle Lipwood, Brigwood (The Haughs & The Marton) Riverside Workshop, Martin's Close, Rocksprings Cres and the Football Club. The floodwall (right bank) underneath the A686 road bridge was overtopped at approx. 1500 resulting in the flooding of 5 properties at Rocksprings Cres and 10 at Martins Cl.

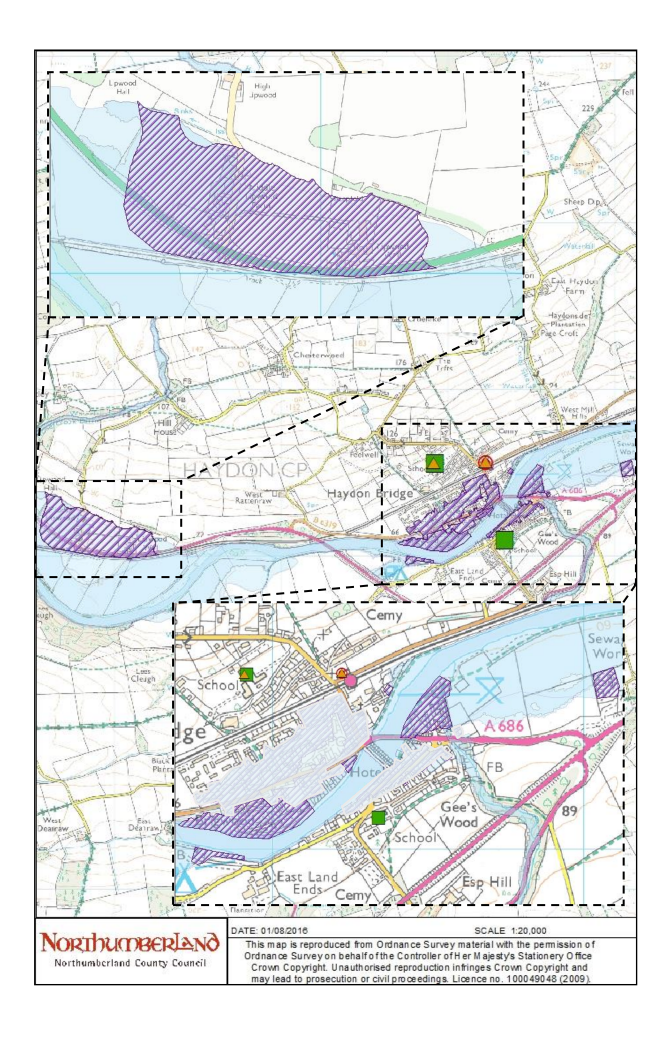
Flood Defences / Alleviation Schemes (if any)

A series of 4 flood banks, one with stone revetment, are situated on the left bank of the River Tyne at Middle Lipwood with a 1 in 25-year (4%) standard of protection for this location. There is a flood wall on the left bank adjacent to Brigwood with a 1 in 50-year (2%) standard of protection. Downstream, on the right bank near Temple Houses, two flood banks, two walls and an access ramp protect the area to a 1 in 100-year (1%) standard of protection.

Flood \group is available

Flood Warning Status	Area(s) at risk (refer to map)	at risk (refer to map)			
Flood Alert	121WAF909				
Flood Warning	121FWF235	121FWF235			
Severe Flood Warning	yes				
Risk Assessment					
Likelihood	(1-5) 4				
Impact - Health - Social - Economic - Environmen	(1-5) 3 Mean Impact (1-5) 3 Score (1-5) 3 (1-5) 3 tal (1-5) 3	High Risk			

Rest Centre Options (Capacity)	Haydon Bridge Com High School & Sports College NE47 9BW (300) Shaftoe Trust Primary NE47 6BN If South of the River is affected use a Rest Centre in Hexham or Haltwhistle
Command and Control Locations	Bronze Options: Haydon Bridge High School Silver: Northumberland Fire and Rescue HQ Gold: Northumbria Police HQ, Ponteland. Back-up location to be confirmed by Police at time of incident.
Evacuation Route	The Haydon Bridge A69 bypass allows traffic to be diverted away from the flood area. Evacuation of the caravan site would be via the West Lands End Road.
Properties in flood zones	Haydon Bridge Toilets - NE47 6AB



Flood Warning Ref Code:	121FWF236	Location:	South Tyne at Haydon Bridge.			
Description:						
Properties and low-lying areas Lane Ends Road, Shaftoe St., John Martin St., Victoria Tce., Ratcliffe Road, Brigwood, Langley Gdns., Greenwich Gdns., Hordley Acres, Strother Close and Church St.						
No. Properties at risk	No. of vulnerat	ole people at	Critical vulnerable infrastructure			
263	Refer to Se No Care Home: Housing I	s or Supported	Haydon Bridge Sewage Works			
	Frequency of Flooding		Lead Time			
2 hrs.						
Flooding History (if known)						
1947, flood waters reached the door of Riverside House, Haydon Bridge.						

1995 – flooding to 25 residential and 1 commercial property.

2005 the channel just managed to remain in the bank in this area, however water came up through the drains contributing to the flooding of 23 properties.

2015 – 36 properties flooded in Haydon Bridge including at Lipwood Well, Middle Lipwood, Brigwood (The Haughs & The Marton) Riverside Workshop, Martin's Close, Rocksprings Crescent and the Football Club. The floodwall (right bank) underneath the A686 road bridge was overtopped at approx. 1500 resulting in the flooding of 5 properties at Rocksprings Crescent and 10 at Martins Close.

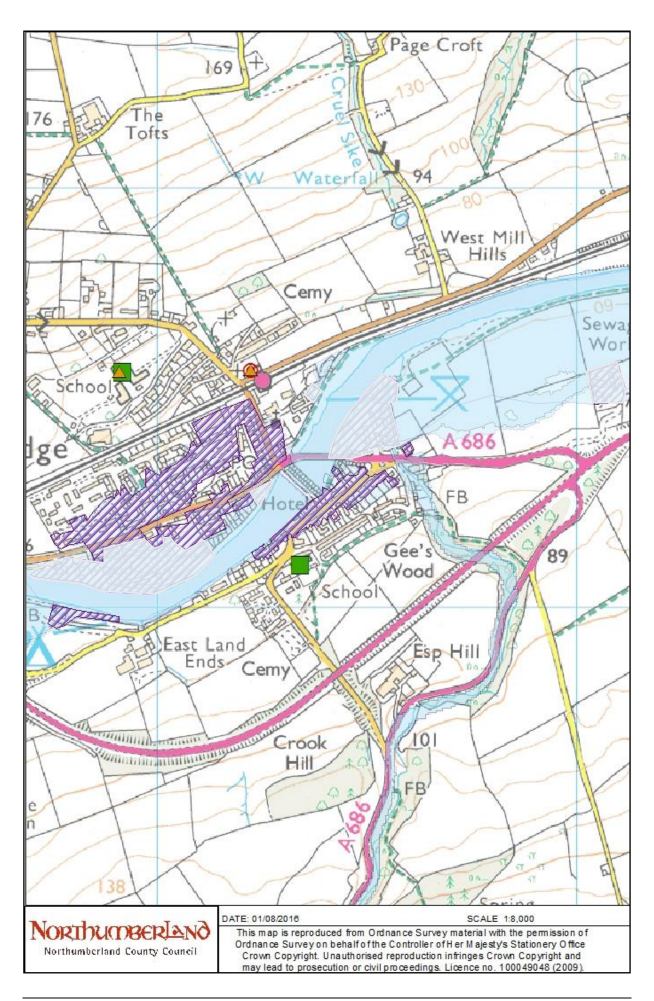
Flood Defences / Alleviation Schemes (if any)

There are no specific defences for this flood warning area

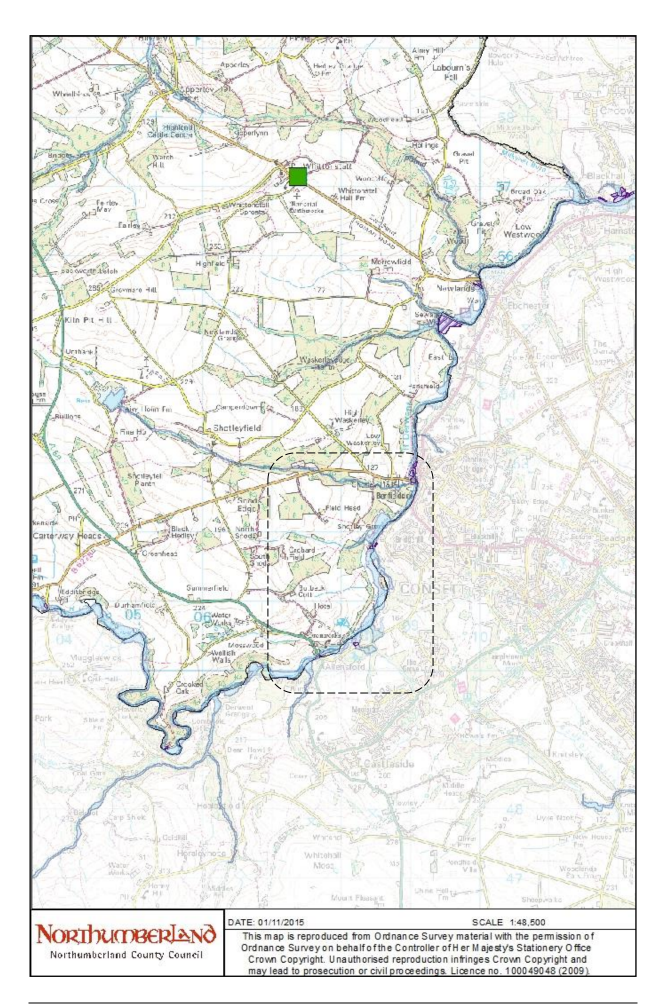
Flood Group is available

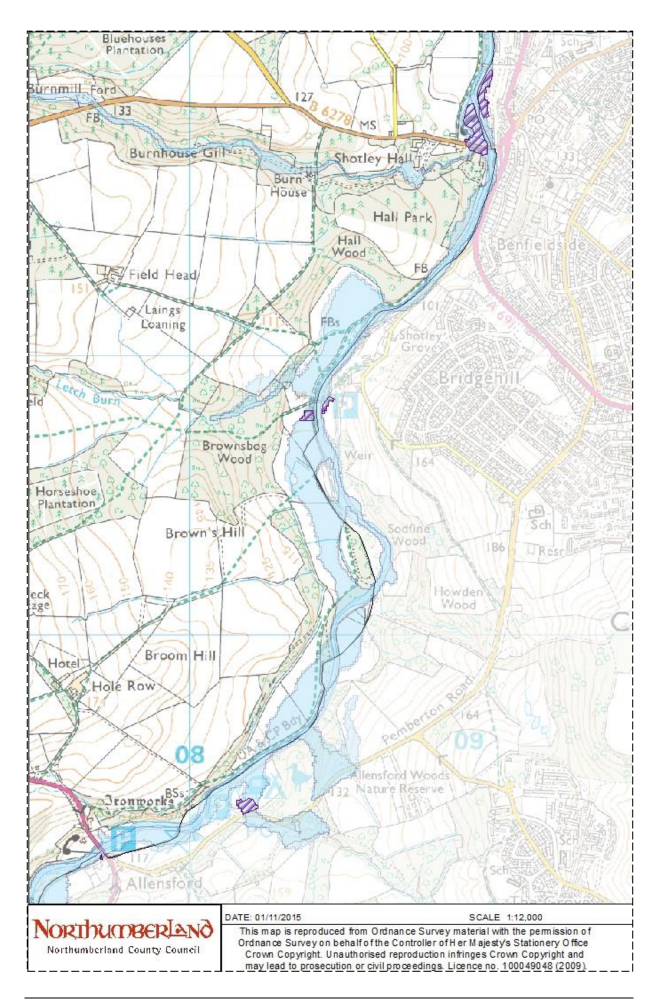
1 lood Group is available						
Flood Warning Status Area(s) at risk (refer to map)						
Flood Alert	121WAF909					
Flood Warning	121FWF236					
Severe Flood Warning	N/A					
Risk Assessment						
Likelihood	(1-5) 4					
Impact - Health	(1-5) 3 Mean Impact					
- Social	(1-5) 3 Score	High Risk				
- Economic	(1-5) 3 (1-5) 3					
 Environmental 	(1-5) 3					

Rest Centre Options (Capacity)	Haydon Bridge Com High School & Sports College
Rest defitte options (dapacity)	
	NE47 6LR (300)
	Shaftoe First School NE47 6BN (80)
Command and Control Locations	Bronze Options: Haydon Bridge High School
	Silver: Northumberland Fire and Rescue HQ West Hartford
	Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident
Evacuation Route	The newly opened Haydon Bridge A69 bypass allows traffic to be diverted away from the flood
	area. Evacuation of the caravan site would be via
	the West Lands End Road.
NCC Properties in flood zones	Haydon Bridge Toilets - NE47 6AB
-	Former West Mills Landfill- NE47 6JP



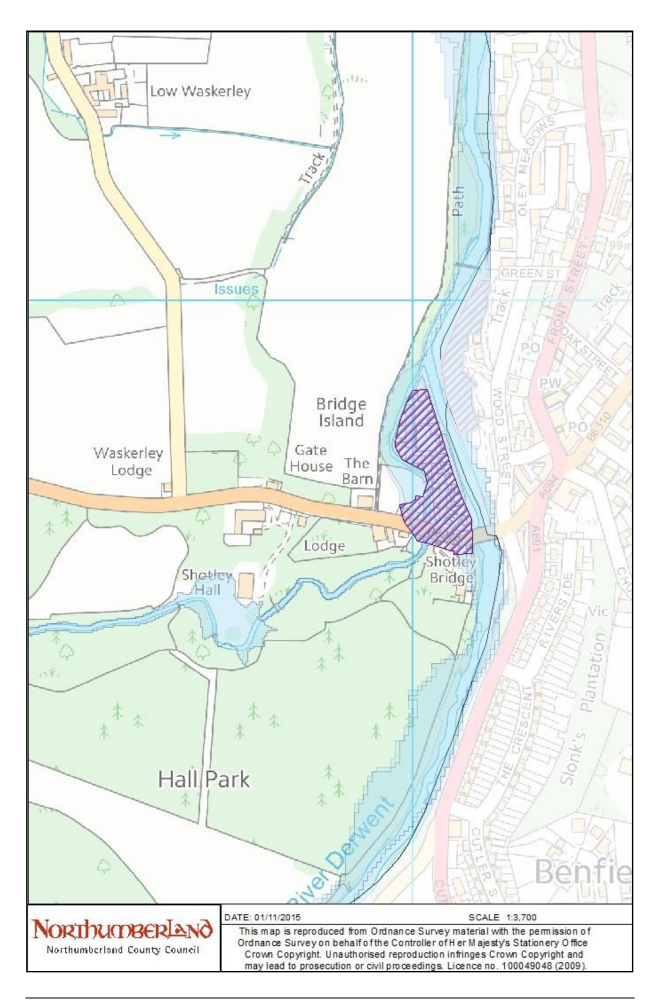
Flood Warning Ref Code:	<u>121FWF325</u>		Location:	Rivers Derwent, Team and Don and estuarine tributaries	
Description:					
Properties at Eddy's Bridge, Leadmill Bridge, Allensford, Shotley Bridge, Ebchester Bridge, Black Hall Mill, Lintzford Grange and Rowlands Gill. FOR NORTHUMBERLAND IT IS JUST THE PROPERTIES ON THE WEST OF THE RIVER					
DERWENT - BRIDGE ISLAND		_			
CONSIDER MUTUAL AID OPT				SHEAD.	
No. Properties at risk	No. of vu	ulnerab	le people at	Critical vulnerable infrastructure	
154				N/A	
Please note this flood warning	Frequen	cv of F	looding	Lead Time	
area covers properties in Northumberland (23), Durham and Gateshead.	, 1	1:100 to 1:1000 1.0% to 0.1%		2 hrs.	
Flooding History (if known)					
No flood history recorded					
Flood Defences / Alleviation S	Schemes (if a	anv)			
No flood defences at this location					
Flood Warning Status Area			пар)		
Flood Alert	121WAF				
Flood Warning 121FWF32					
Severe Flood Warning	yes				
Risk Assessment	(4.5)4				
Likelihood Impact - Health	(1-5) 4 (1-5) 3		an Import		
Impact - Health - Social	(1-5) 3		an Impact	Hint Bird	
- Economic	(1-5) 3		5) 3	High Risk	
- Environmental	(1-5) 3		,,		
Rest Centre Options (Capacity			ittonstall First S	chool DH8 9JN (60)	
			Rest Centres in Durham: Leadgate Village Hall via County Durham and Darlington CCU.		
Command and Control Locations			Bronze Options: Mobile Operations Support Unit Silver: Northumberland Fire and Rescue HQ West		
			Hartford Gold: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of Incident.		
Evacuation Route			B6278 out of the flood zone		
=		1002	5 Cat of the fit	204 20110	





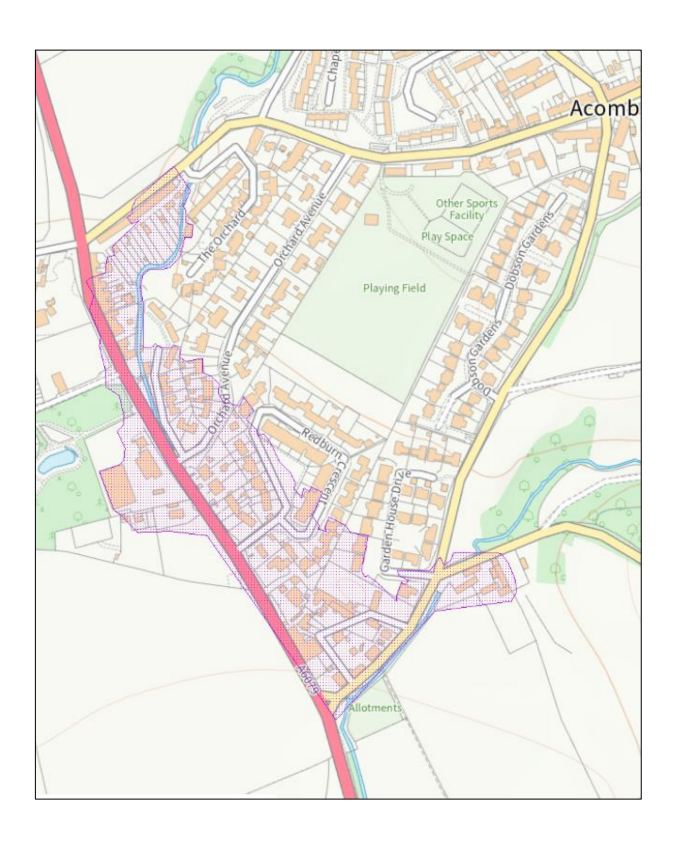
Flood Warning Ref Code:	<u>121FWF323</u>	Location:	River Derwent at Blaydon on Tyne, Rowlands Gill Lintzford and Shotley Bridge	
Description:				
Properties and low-lying areas around Wood Street, Farriers Way, Lintzford, Riverside Way, The Copse, Bates Lane, Hexham Road, and the Sands Industrial estate FOR NORTHUMBERLAND IT IS JUST THE PROPERTIES ON THE WEST OF THE RIVER DERWENT AT SHOTLEY BRIDGE – BRIDGE ISLAND (23 IN TOTAL) CONSIDER MUTUAL AID OPTIONS FROM DURHAM AND GATESHEAD.				
No. Properties at risk	No. of vulnerab	le people at	Critical vulnerable infrastructure	
	Refer to Sec	ction 2.1.9		
77	Frequency of F	looding	Lead Time	
	1:200 to 1:1000	(0.5 to 0.1%)	2 hrs	
Flooding History (if known)				
No recorded flood history				
Flood Defences / Alleviation	Flood Defences / Alleviation Schemes (if any)			
No E.A. Flood defences				
	(s) at risk (refer to m	ар)		
Flood Alert		121WAF912		
Flood Warning		121FWF323		
Severe Flood Warning	yes			
Risk Assessment	(4.5)			
Likelihood	(1-5)			
Impact - Health - Social				
- Social - Economic			High Risk	
Economic				

Environmental



Flood Warning Ref Code: 12	1FWF214 Location	n: Red Burn at Acomb		
Description:				
Properties at Acomb – Morrison Crescent and Alnmouth Terrace.	•	ard Avenue, Redburn Villas, Redburn		
No. Properties at risk	No. of vulnerable people risk	e at Critical vulnerable infrastructure		
		N/A		
89	Frequency of Flooding	Lead Time		
	1:2 / 50% AEP	2 hours		
Flooding History (if known)				
No flood history recorded				
Flood Defences / Alleviation So	chemes (if any)			
No known flood defences in this	area			
Flood Group available				
Flood Warning Status Area(s) at risk (refer to map)			
Flood Alert 121WAF910				
Flood Warning	121FWF214	121FWF214		
Severe Flood Warning	NJA			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health - Social - Economic - Environmental	(1-5) Mean Impact 3 (1- (1-5) 5) 3 (1-5) 3 (1-5) 3	Score High Risk		

Acomb Village Hall
Hexham Leisure Centre
Operational: Hexham Fire Station
Tactical: Northumberland Fire and Rescue HQ West Hartford
Strategic: Northumbria Police HQ, Ponteland. Back- up location to be confirmed by Police at time of incident.
South on to A69 / North to Wall
None



Flood Warning Ref Code:	121FWF199	Location:	Cockshaw Burn at Hexham		
Description:					
Properties around Holy Island,	Glovers Place, Gil	es Place and Wilk	inson Place		
No. Properties at risk	No. of vulner	able people at	Critical vulnerable infrastructure		
	Refer to	Section 2.1.9	N/A		
47	Frequency o	f Flooding	Lead Time		
	No assess	ment available	2 hrs		
Flooding History (if known)					
No flood history recorded					
Flood Defences / Alleviation S					
At Tanners Row a series of defences, including Tanners Row Screen situated on both banks, two					
flood walls on the left bank, two					
			on. At Foundry Cotts. there is a		
flood wall on the left bank with a	a1:200-year (0.5%) standard of prote	ection.		
Flood Group is available Flood Warning Status Area	's) at risk (rofor to	n man)			
Flood Alert	121WAF910	σ παρ <i>j</i>			
Flood Warning	121FWF199	1-11111			
Severe Flood Warning					
Risk Assessment	yes				
Likelihood	(1-5)				
Impact - Health - Social - Economic - Environmental	(1-5) M (1-5) 3 S	Mean Impact Score 1-5)	No risk assessment available as E.A. have not provided probability figures.		

Rest Centre Options (Capacity)	Wentworth Leisure Centre NE46 3PD (590)
	Queen Elizabeth High School NE46 3BJ (250)
	Hexham Middle School (150)
Command and Control Locations	Bronze: Hexham Police or Fire Stations
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland



Flood Warning Ref Code: 121FWF201 Location: Cockshaw Burn at Upper Hexham

Description:

Properties in northern Hexham including commercial properties at Gartan Ter, Hebron Ter, Ridley Ter, Garland PI, Glovers PI, Wilkinson PI, Albion Ter, Chareway, Gilesgate, Tyne Green Rd, Railway Cottages, Tyne Court, Giles Place, Burn Lane, Haugh Lane Ind Est and Wentworth Park.

No. Properties at risk	No. of vulnerable people at	Critical vulnerable
	risk	infrastructure
		Electrical Sub Stns
	Refer to Section 2.1.9	Telecommunications
219		Council Depot Burn Lane
	Frequency of Flooding	Lead Time
	1:200 (0.5%)	2 hrs.

Flooding History (if known)

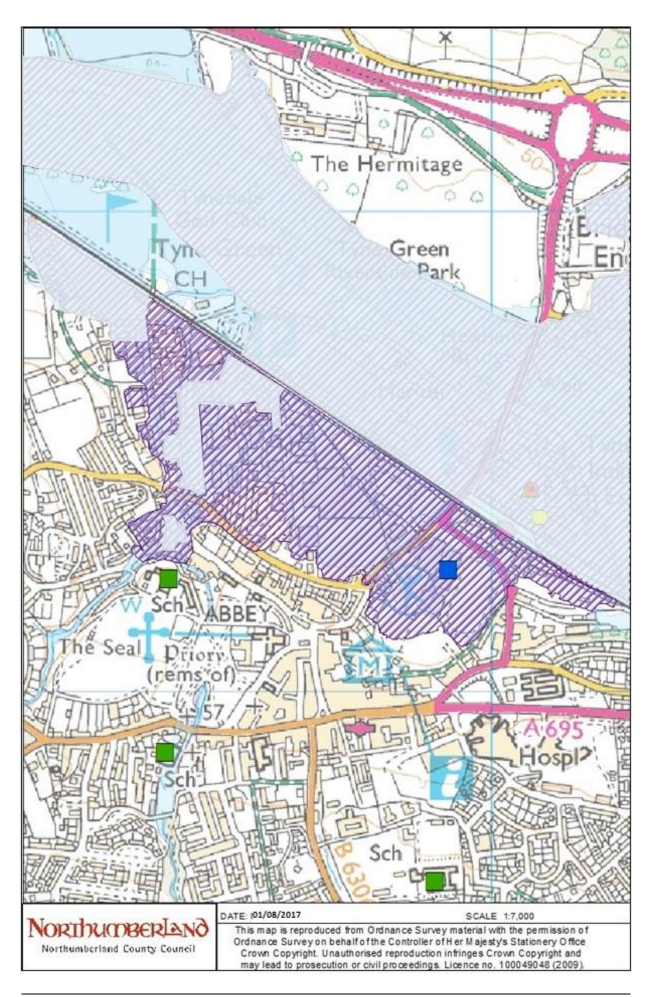
- 1979 Cockshaw burn overflowed flooding Haugh Lane.
- 1986 Floods damaged properties in Hexham
- 1993 Very serious flooding of low-lying quarter of Hexham from the Cockshaw and Halgut Burns including Haugh Lane Industrial Estate.
- 1994 Flooding from Halgut Burn at Tanners Yard.
- 1995 Extensive flooding in Hexham (Tanners Row and Foundry Lane) due to overflowing of the Cockshaw Burn.
- 2000 Flooding from Cockshaw Burn at Tanners Row this flowed into Haugh Lane Industrial Estate. No serious damage.
- 2005 3 properties were flooded at Kingshaw Haugh and 11 at Hexham Tyne Mills

Area(s) at rick (refer to man

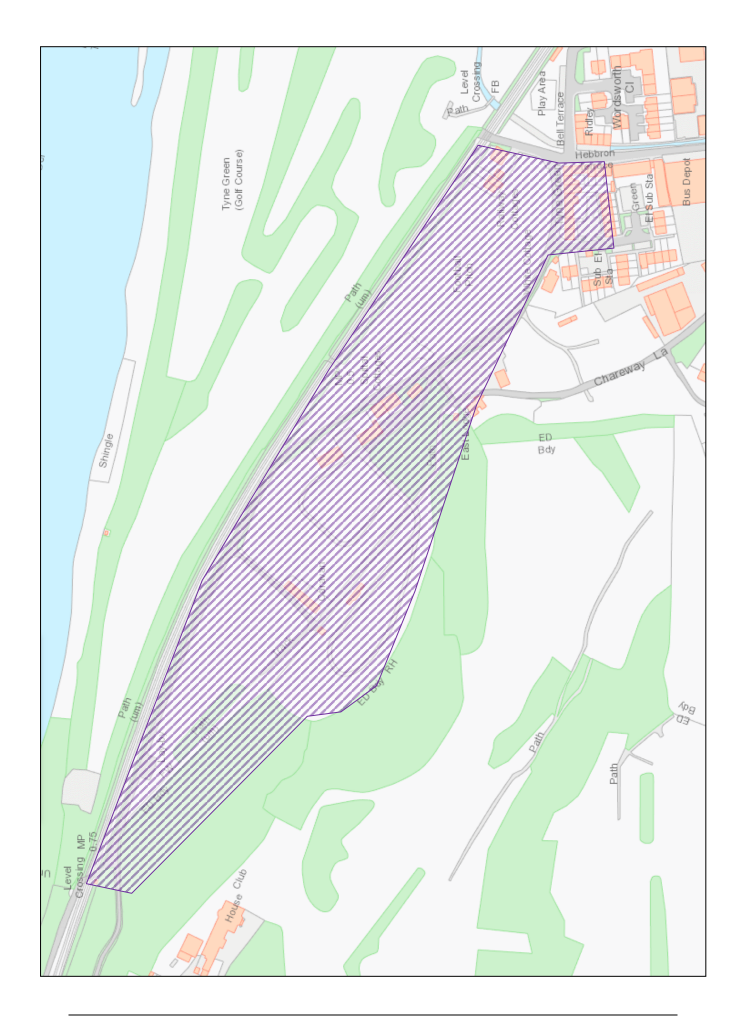
Flood Defences / Alleviation Schemes (if any)

At Tanners Row a series of defences, including |Tanners Row Screen situated on both banks, two flood walls on left bank, two flood walls on right bank and a flood gate on left bank, defend the properties to a 1 in 200-year (0.5%) standard of protection. At Foundry Cotts there is a flood wall on the left bank with a 1 in 200-year (0.5%) standard of protection. Further downstream there are flood walls adjacent to Cockshaw Terrace on both banks of the burn with a 1:200-year (0.5%) standard of protection. There is also a culverted flood relief channel which flows under Burn Lane with a 1:200-year (0.5%) standard of protection. Flood Group is available

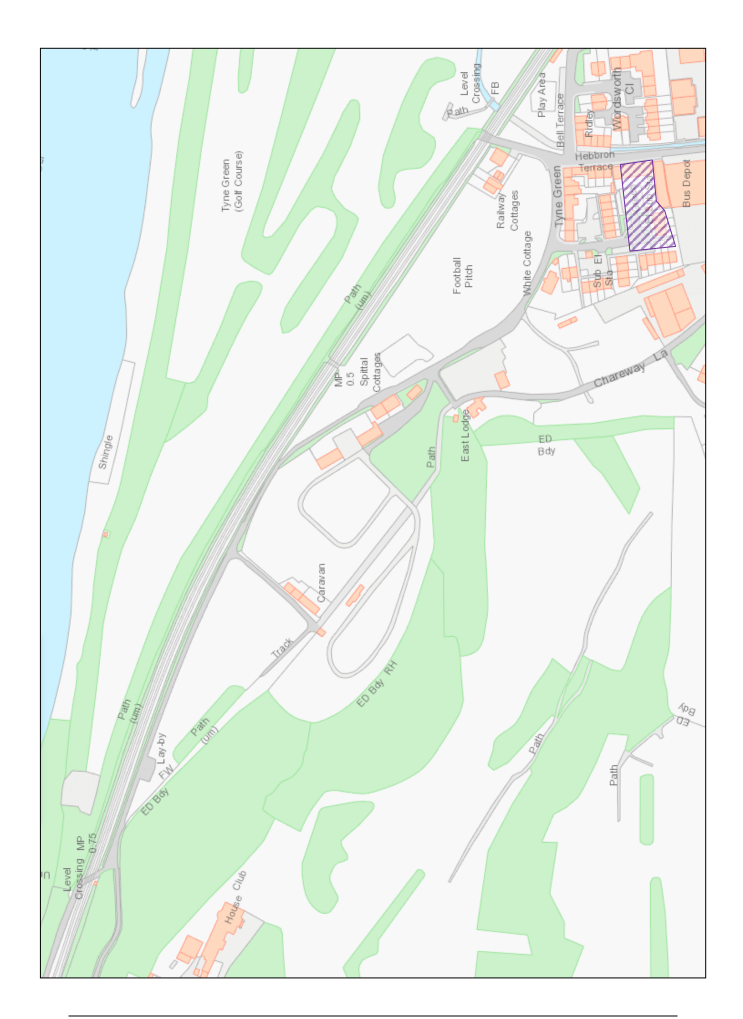
Flood warning Status Area(s)	at risk	(rete	er to map)	
Flood Alert	121W	AF91	0	
Flood Warning	121F\	NF20)1	
Severe Flood Warning	yes			
Risk Assessment				
Likelihood	(1-5)	3		
Impact - Health	(1-5)	4	Mean Impact	
- Social	(1-5)	4	Score	Very High Risk
- Economic	(1-5)	4	(1-5) 3.5	very mgn men
 Environmental 	(1-5)	2		
Rest Centre Options (Capacity)			Queen Elizabeth H Wentworth Leisure Hexham Middle So	
Command and Control Location	าร		Bronze Options:	Hexham Police or Fire Stn
			Silver: Northumbe	rland Fire and Rescue HQ
			West Hartford	
			Gold: Northumbria	Police HQ, Ponteland. Back-
			up location to be co	onfirmed at time of incident.
NCC Properties in flood zone			Hexham Waste Tra	ansfer Station – NE46 4JN
			Wentworth Leisure	: Centre- NE46 3PD
			Tyne Green Car Pa	
			Tyne Green Toilets	
			Tyne Mills Offices	
				Workshop - NE46 1XL
			Tyne Mills (land) N	
			Tyne Mills Public C	Car Park NE46 1XL



Flood Warning Ref Code: 1	21FWF203	Location:	River Tyne at Tyne Green Hexham
Description:			
Properties around Tyne Green, Ra	ailway Cottag	es, Spittal Cottage	s, Nursery Cottages and
Riverside Leisure Caravan Site			
No Dranautica at vials	No of wilm	arabla naonia at	Critical vulnerable
No. Properties at risk	risk	erable people at	infrastructure
	Refer t	o Section 2.1.9	N/A
26	Frequency	of Flooding	Lead Time
20	1:2	200 (0.5%)	2 hrs.
Flooding History (if known)			
No Flood History Recorded			
Flood Defences / Alleviation Sc	hemes (if any	/)	
In August 2018 a FAS was comple	eted at Tyne (Green. This is a flo	
standard of protection. This schel pooled together grants for PLP an Flood Group is available	eted at Tyne (me was uniqu id used them t	Green. This is a floely funded as resident to fund the scheme	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s)	eted at Tyne (me was uniqu id used them in at risk (refer	Green. This is a flot ely funded as reside to fund the scheme to map)	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s) Flood Alert	eted at Tyne (me was uniqu id used them t	Green. This is a flot ely funded as reside to fund the scheme to map)	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s)	eted at Tyne (me was uniqu ad used them to at risk (refer 121WAF91	Green. This is a flot ely funded as reside to fund the scheme to map)	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning	eted at Tyne (me was uniqued used them) at risk (referom 121WAF91	Green. This is a flot ely funded as reside to fund the scheme to map)	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20) Yes	Green. This is a flood of the second of the	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20 Yes (1-5) 3 (1-5) 2	Green. This is a flood of the second of the	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20 Yes (1-5) 3 (1-5) 2 (1-5) 2	Green. This is a fleely funded as reside to fund the scheme to map) O Mean Impact Score	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social - Economic	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20) Yes (1-5) 3 (1-5) 2 (1-5) 1	Green. This is a flood of the second of the	dents affected by Desmond 2015
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social - Economic - Environmental	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20 Yes (1-5) 3 (1-5) 2 (1-5) 2	Green. This is a fluely funded as reside to fund the scheme to map) O Mean Impact Score (1-5) 3.0	Medium Risk
standard of protection. This schel pooled together grants for PLP an Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social - Economic	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20) Yes (1-5) 3 (1-5) 2 (1-5) 1	Green. This is a fleely funded as reside to fund the scheme to map) Mean Impact Score (1-5) 3.0	Medium Risk High School NE46 3BJ (250)
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social - Economic - Environmental	eted at Tyne (me was uniqual used them at risk (refer 121WAF91 121FWF20) Yes (1-5) 3 (1-5) 2 (1-5) 1	Green. This is a fluely funded as reside to fund the scheme to map) O Mean Impact Score (1-5) 3.0	Medium Risk High School NE46 3BJ (250) re Centre (70)
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social - Economic - Environmental	eted at Tyne (me was uniqual used them state at risk (referom 121WAF91 121FWF202 Yes) (1-5) 3 (1-5) 2 (1-5) 2 (1-5) 1 (1-5) 1	Green. This is a fleely funded as reside to fund the scheme to map) O Mean Impact Score (1-5) 3.0 Queen Elizabeth Wentworth Leisu Hexham Middle: Bronze Options	Medium Risk High School NE46 3BJ (250) re Centre (70) School (150) : Hexham Police or Fire Stn
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	eted at Tyne (me was uniqual used them state at risk (referom 121WAF91 121FWF202 Yes) (1-5) 3 (1-5) 2 (1-5) 2 (1-5) 1 (1-5) 1	Green. This is a fleely funded as reside to fund the scheme to map) O Mean Impact Score (1-5) 3.0 Queen Elizabeth Wentworth Leisu Hexham Middle S Bronze Options Silver: Northuml	Medium Risk High School NE46 3BJ (250) re Centre (70) School (150)
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	eted at Tyne (me was uniqual used them state at risk (referom 121WAF91 121FWF202 Yes) (1-5) 3 (1-5) 2 (1-5) 2 (1-5) 1 (1-5) 1	Green. This is a fleely funded as reside to fund the scheme to map) O Mean Impact Score (1-5) 3.0 Queen Elizabeth Wentworth Leisu Hexham Middle 3 Bronze Options Silver: Northuml Hartford	Medium Risk High School NE46 3BJ (250) re Centre (70) School (150) : Hexham Police or Fire Stn perland Fire and Rescue HQ West
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	eted at Tyne (me was uniqual used them state at risk (referom 121WAF91 121FWF202 Yes) (1-5) 3 (1-5) 2 (1-5) 2 (1-5) 1 (1-5) 1	Green. This is a flucter funded as resident to fund the scheme to fund the scheme to map) O 3 Mean Impact Score (1-5) 3.0 Queen Elizabeth Wentworth Leisu Hexham Middle & Bronze Options Silver: Northumb Hartford Gold: Northumb	Medium Risk High School NE46 3BJ (250) re Centre (70) School (150) : Hexham Police or Fire Stn perland Fire and Rescue HQ West
standard of protection. This schel pooled together grants for PLP and Flood Group is available Flood Warning Status Area(s) Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	eted at Tyne (me was uniqual used them state at risk (referom 121WAF91 121FWF202 Yes) (1-5) 3 (1-5) 2 (1-5) 2 (1-5) 1 (1-5) 1	Green. This is a flucter funded as resident to fund the scheme to fund the scheme to map) O 3 Mean Impact Score (1-5) 3.0 Queen Elizabeth Wentworth Leisu Hexham Middle & Bronze Options Silver: Northumb Hartford Gold: Northumb	Medium Risk High School NE46 3BJ (250) re Centre (70) School (150) : Hexham Police or Fire Stn perland Fire and Rescue HQ West



Flood Warning Ref Code:	121FWF205	Location:	River Tyne at Cockshaw Burn at Tyne Green Mews Hexham
Description:			,
Properties around Tyne Green	Mews.		
No. Properties at risk	No. of v	rulnerable people at	Critical vulnerable infrastructure
		er to Section 2.1.9	N/A
12	Frequer	ncy of Flooding	Lead Time
12		1:200 (0.5%)	2 hrs.
Flooding History (if known)			
No Flood History Recorded			
Flood Defences / Alleviation	Schemes (if	any)	
			rther downstream there are flood
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in the This is a flood bank with a 1:20 residents affected by Desmond	errace on both erted flood re tion. There m his section. I 00-year standa 1 2015 pooled	n banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS ard of protection. This	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in to This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is available.	errace on both erted flood re tion. There m his section. I 00-year standa I 2015 pooled able	n banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS ard of protection. This I together grants for PL	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in the This is a flood bank with a 1:20 residents affected by Desmond	errace on both erted flood re tion. There m his section. I 00-year standa I 2015 pooled able	n banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS ard of protection. This I together grants for PL	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in the This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is available Flood Warning Status Area Flood Alert Flood Warning	errace on both erted flood re tion. There m his section. I 00-year standa d 2015 pooled able u(s) at risk (re	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS ard of protection. This I together grants for PL efer to map)	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in the This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is availated Flood Warning Status Area Flood Warning Severe Flood Warning	errace on both erted flood retion. There minis section. I 00-year standad 2015 pooled ble (s) at risk (re	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS ard of protection. This I together grants for PL efer to map)	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in the This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is availated Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment	errace on both erted flood retion. There makes section. In 200-year standard 2015 pooled able (s) at risk (ref.) 121 WAF yes	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS ard of protection. This I together grants for PL efer to map)	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in to This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is available Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment Likelihood	errace on both erted flood retion. There makes section. In this section in this section. In this section is the section in this section. In this section is the section in this section. In this section is the section in this section in this section is the section in this section. In this section is the section in this section is the section in this section. In this section is the section in this section. In this section is the section in this section. In this section is the section in the section is the section in this section is the section in this section is the section in the section is the	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS and of protection. This I together grants for PL efer to map)	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in to This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is available Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	errace on both erted flood retion. There makes section. I section.	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS and of protection. This I together grants for PL efer to map) 5910 6205 Mean Impact	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200-which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as .P and used them to fund the
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in to This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is available Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social	errace on both erted flood retion. There makes section. In this section is section. In this section is section in this section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is section. In this section is section in this section is se	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS and of protection. This I together grants for PL efer to map) F910 F205 Mean Impact Score	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200- which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as
walls adjacent to Cockshaw Te protection. There is also a culve year (0.5%) standard of protect by us. These are not listed in the This is a flood bank with a 1:20 residents affected by Desmond scheme. Flood Group is availated Flood Warning Status Area Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health - Social - Economic	errace on both erted flood retion. There makes section. I po-year standad 2015 pooled able (s) at risk (red) 121 WAF 121 FWF yes (1-5) (1-5) (1-5) (1-5) (1-5)	h banks of the burn with lief channel which flow hay be other defences in August 2018 a FAS and of protection. This I together grants for PL efer to map) 5910 6205 Mean Impact	n a 1:200-year (0.5%) standard of s under Burn Lane with a 1:200-which are not owned or operated was completed at Tyne Green. scheme was uniquely funded as .P and used them to fund the
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Flood Warning Ref Code:	<u>121FWF213</u>	Location:	River Tyne at Hexham
Description:			

Properties situated near the Hermitage and Kingshaw Green, Tyne Green, Tyne Mills, Ferry Road, Bridge End and Anick Road.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
		Fire Station
	Refer to Section 2.1.9	Electrical Sub Stns
		Gas Governors
88		Sewage works
00	Frequency of Flooding	Lead Time
	1:20 At Tyne Green and	2hrs
	Foundry Industrial (5%)	
	1:30 At Kingshaw Haugh	
	(3.3%)	

Flooding History (if known)

1955 - Flooding occurred but no detailed record available

1995 - 10 residential properties and 2 commercial properties were flooded.

2005 - 20 commercial properties were flooded as well as 11 properties at Tyne Mills and Anick Grange Haugh. 3 properties were flooded at Kingshaw Haugh

2015 – Storm Desmond caused widespread flooding to over 30 properties at Tyne Green, Tyne Mills Industrial Estate and Bridge End Industrial Estate

Flood Defences / Alleviation Schemes (if any)

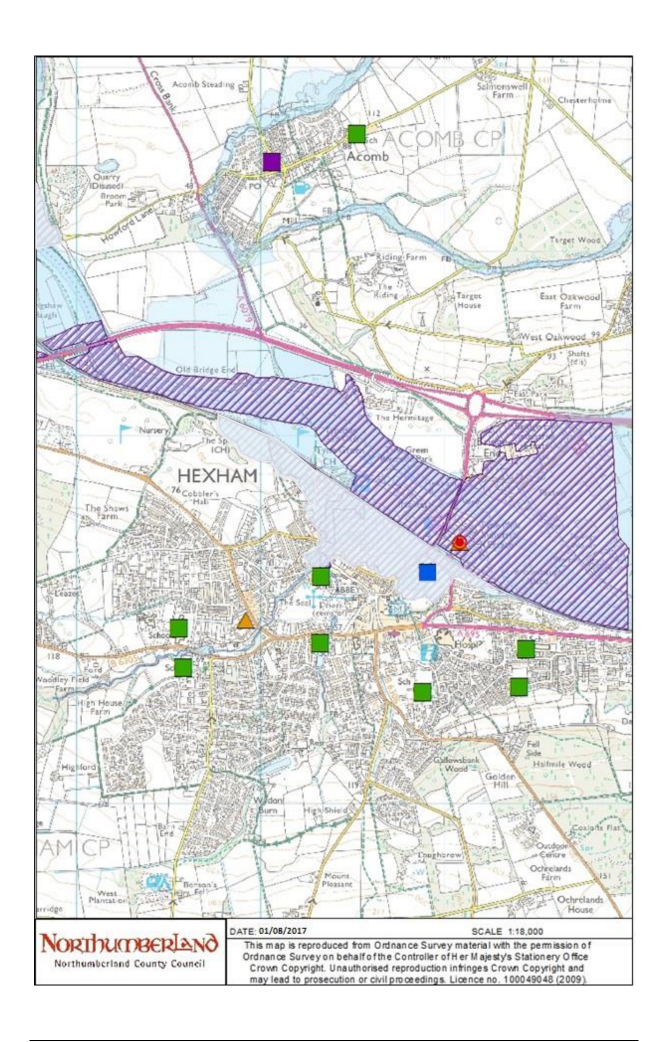
There is an Environment Agency flood bank situated on the right bank, adjacent to Kingshaw Haugh, its current standard of protection has been assessed as 1 in 25 year (4%). Further downstream at Hexham, there are two flood banks on the left bank, just down steam of Bridge End, the current standard of protection has been assessed as 1 in 100 year (1%). Continuing along the left bank, these flood banks tie in with another 3 banks, one upstream of the sewage works, one at the sewage works and one at Anick Grange Haugh. The current standard of protection for these has been assessed as 1 in 100 year (1%), 1 in 75 year (1.3%) and 1 in 25 year (4%) respectively. Flood Group is available

Flood Warning Status Area(s) at risk (refer to map)			
Flood Alert	121WAF910		
Flood Warning	121FWF213		
Severe Flood Warning	I Warning yes		
Risk Assessment			
Likelihood	(1-5) 4		
Impact - Health	(1-5) 3 Mean Impact		
- Social	(1-5) 3 Score	Very High Risk	
- Economic	(1-5) 4 (1-5) 3.5		
- Environmental	(1-5) 4		

Continued overleaf....

Boot Contro Ontiona (Consoity)	The Sale First School NE46 207 (00)
Rest Centre Options (Capacity)	The Sele First School NE46 3QZ (90)
	St Mary RC Vol Aided First School NE46 2EE
	(200)
	Queen Elizabeth High School NE46 3JB (250)
	Wentworth Leisure Centre (70)
	Hexham Middle School NE46 1BU (150)
Command and Control Locations	Bronze Options: Hexham Police or Fire Stn
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	incident
Evacuation Route	In the event of an Extreme Flood the evacuation of
	Hexham would be via the A695 to the A68 or to the
	west by the B6531 to the A69.
NCC properties in flood zones	7308- Tynedale Centre, 7226- St Mathews House,
	7707- Hexham Fire Station, 5631- Tyne Mills
	Vehicle Workshops, 9226- Hexham Highways
	Depot, 7635- Hexham Library Garage, 5639- Tyne
	Mills Offices
	Hexham Waste Transfer Station – NE46 4JN
	Wentworth Leisure Centre- NE46 3PD
	Tyne Green Car Park- NE46 3SG
	Tyne Green Toilets - NE46 3SG
	Haugh Lane Industrial Estate - NE463QJ
	Hackwood Park (land) NE46 1AZ
	Canoe Store- NE46 3HF
	Tynedale Centre - NE46 3LF
	Hexham Library Garage- NE46 1XJ
	Hexham Fire Station - NE46 1XJ

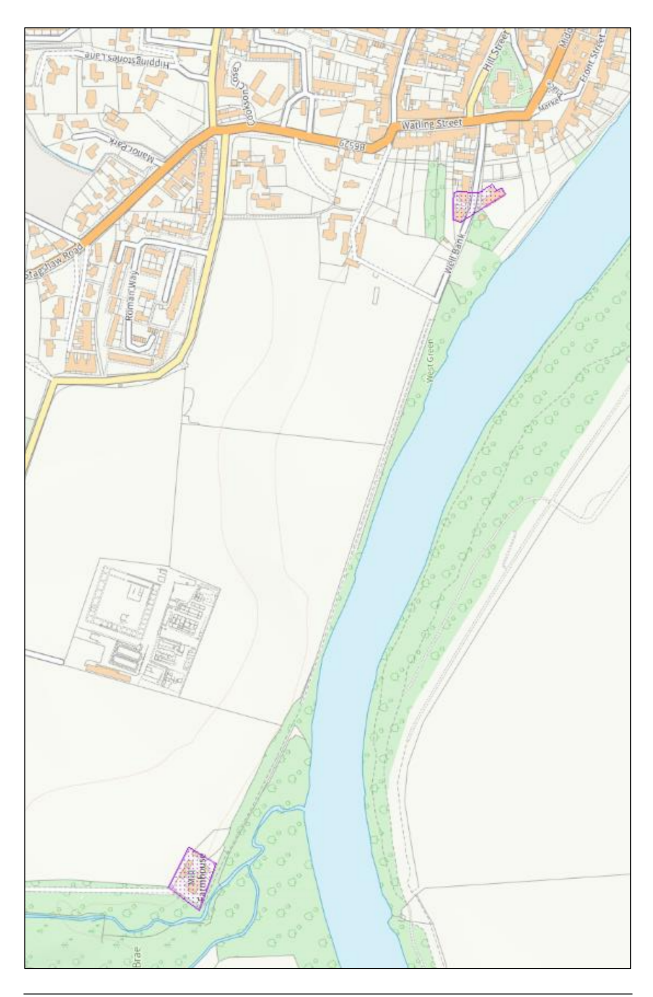
Please note that Hexham has a Rapid Response Catchment area.



Flood Warning Ref Code:	121FWF221	Location:	River Tyne at Wellbank Riverside, Corbridge	
Description:				
Low-lying areas around Wellbank and St. Andrews Terrace.and The Mill, Corbridge				
No. Properties at risk	No. of vulne	erable people at	Critical vulnerable infrastructure	
8	Refer to	Section 2.1.9	N/A	
O	Frequency	of Flooding	Lead Time	
	1:	10 (10%)	2hrs	
Flooding History (if known)				
2015 – 5 properties at Wellbank	k Riverside floode	ed during Storm Dea	smond	
Flood Defences / Alleviation : There are no defence systems channel.	Schemes (if any)		
Flood Defences / Alleviation : There are no defence systems channel. Flood Group is available	Schemes (if any in this area howe) ver the E.A. is resp		
Flood Defences / Alleviation : There are no defence systems channel. Flood Group is available	Schemes (if any) ever the E.A. is resp to map)		
Flood Defences / Alleviation Stannel There are no defence systems channel. Flood Group is available Flood Warning Status Area Flood Alert	Schemes (if any in this area howe	ver the E.A. is resp to map)		
Flood Defences / Alleviation : There are no defence systems channel. Flood Group is available Flood Warning Status Area	Schemes (if any in this area howe (s) at risk (refer 121WAF910	ver the E.A. is resp to map)		
Flood Defences / Alleviation States There are no defence systems channel. Flood Group is available Flood Warning Status Area Flood Alert Flood Warning	Schemes (if any in this area howe (s) at risk (refer 121WAF910 121FWF221	ver the E.A. is resp to map)		
Flood Defences / Alleviation : There are no defence systems channel. Flood Group is available Flood Warning Status Area Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood	Schemes (if any in this area howe (s) at risk (refer 121WAF910 121FWF221 N/A	ver the E.A. is resp to map)		
Flood Defences / Alleviation : There are no defence systems channel. Flood Group is available Flood Warning Status Area Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood Impact - Health	Schemes (if any in this area howe (s) at risk (refer 121WAF910 121FWF221 N/A (1-5) 5 (1-5) 2	to map) Mean Impact		
Flood Defences / Alleviation : There are no defence systems channel. Flood Group is available Flood Warning Status Area Flood Alert Flood Warning Severe Flood Warning Risk Assessment Likelihood	Schemes (if any in this area howe (s) at risk (refer 121WAF910 121FWF221 N/A	ver the E.A. is resp to map)		

Additional Information:

Rest Centre Options (Capacity)	Corbridge Middle School NE45 5HX (300)	
	St Andrews Church Hall NE45 5AA	
Command and Control Locations	Bronze Options: Corbridge Middle School	
	Silver: Northumberland Fire and Rescue HQ West	
	Hartford	
	Gold: Northumbria Police HQ, Ponteland. Back-	
	up Location to be confirmed by Police at time of	
	incident.	
NCC Properties in flood zones	Corbridge Car Park - NE45 3QF	



Flood Warning Ref Code:	<u>121FWF237</u>	Location:	River Tyne at Corbridge
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Description:

Properties around The Stanners, Station Road, Little Croft, Cemetery Lodge, Corbridge Mill and The Willows

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
52	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified	N/A
	Frequency of Flooding	Lead Time
	1:75 (1.3%)	2 hrs

Flooding History (if known)

- 1963 5 properties were flooded at the Stanners, (Station Road is also liable to flooding).
- 1992 fields around Station Road were saturated.
- 1995 23 properties were flooded.
- 2005 32 properties were flooded due to breaches and overtopping of the defences and have since been reinstated and strengthened.
- 2015 70 properties flooded during Storm Desmond

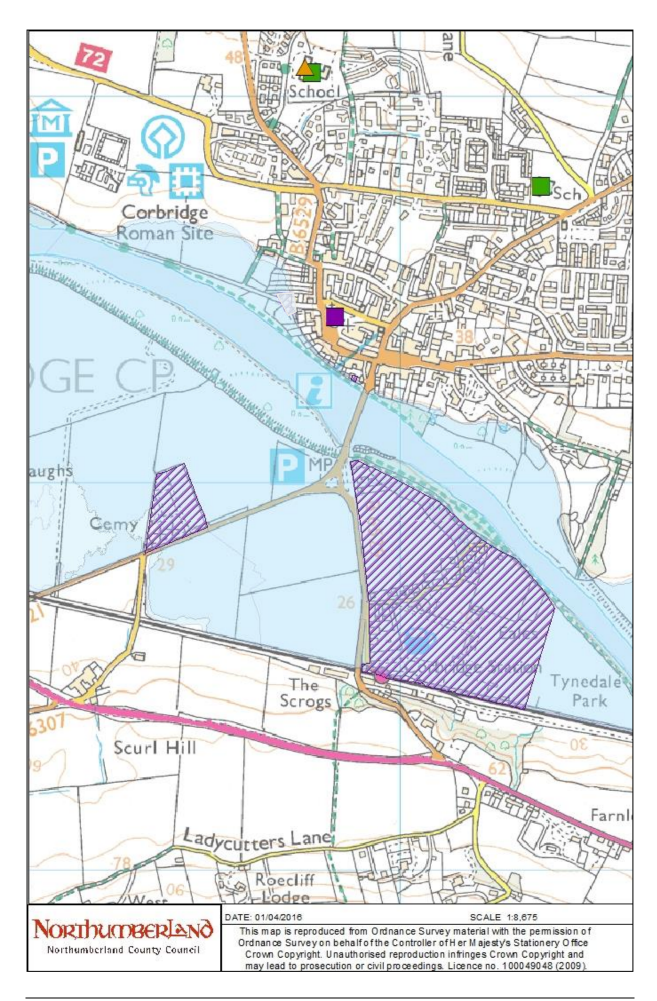
Flood Defences / Alleviation Schemes (if any)

There are a series of E.A. flood walls and banks located on the right bank of the River Tyne to protect the properties from Dilston Haugh downstream to Tynedale Park, including Station Road, Little Croft, The Stanners, the Pavilion and Sports Ground built to a 1:75-year (1.5%) standard of protection at South Bank and The Stanners. The section of flood wall from Corbridge Bridge (adjacent to The Stanners) downstream of the Pavilion has been refurbished in 2014/15. Flood Group is available

Flood Warning Status Area(s) at risk (refer to map)			
Flood Alert	121WAF910		
Flood Warning	121FWF237	121FWF237	
Severe Flood Warning	yes		
Risk Assessment			
Likelihood	(1-5) 4		
Impact - Health	(1-5) 3 Mean Impact		
- Social	(1-5) 3 Score	High Risk	
- Economic	(1-5) 2 (1-5) 2.5	g	
- Environmenta	al (1-5) 2		

Additional Information:

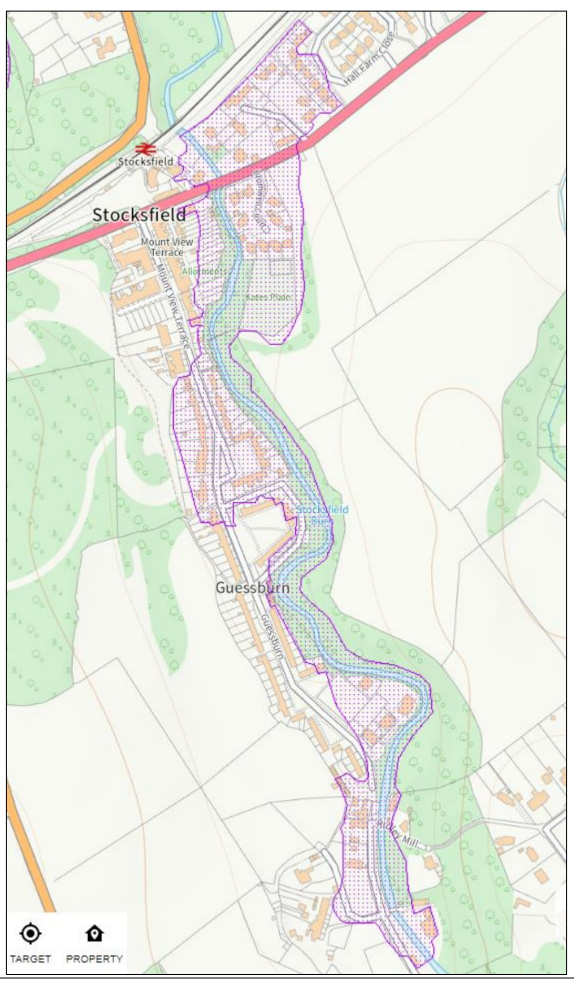
Rest Centre Options (Capacity)	Corbridge Middle School NE45 5HX (300)
	Corbridge St Andrews Church Hall NE45 5AA
	If bridge cut off look at Hexham options
Command and Control Locations	Bronze Options: Corbridge Middle School
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-
	up location to be confirmed by Police at time of
	Incident.
Evacuation Route	Evacuation via B6321 (North) into Corbridge or by
	the B6321 Corbridge Road joining the A695
	Hexham to Prudhoe Road at Dilston also the
	B6529 Tinkers Bank Road which also leads onto
	A695 Hexham to Prudhoe Road.
NCC Property in flood zone	Corbridge Car Park - NE45 3QF
-	



Flood Warning Ref Code: 12°	IFWF215 Location:	Stocksfield Burn at Stocksfield
Description:		
Properties at Ridley Mill, Guessburger Hall Farm Close	urn and Stocksfield including Brum	well Court, Burnside Cottages and
No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
		N/A
80	Frequency of Flooding	Lead Time
	1:10 /10% AEP	2 hours
Flooding History (if known)	<u> </u>	<u></u>
No recorded flood history		
Flood Defences / Alleviation So	chemes (if any)	
No known flood defences in this a	area	
Flood Group available		
	at risk (refer to map)	
Flood Alert		
Flood Warning	121FWF215	
Severe Flood Warning	NIA	
Risk Assessment		
Likelihood	(1-5) 3	
Impact - Health - Social - Economic - Environmental	(1-5) Mean Impact Score 2 (1- (1-5) 5) 3 (1-5) 2 (1-5) 2	Medium Risk

Additional Information:

Rest Centre Options (Capacity)	
Command and Control Locations	
Evacuation Routes	
NCC property in the flood zone	None



	Flood Warning Ref Code:	<u>121FWF305</u>	Location:	River Tyne at Ovingham and Ferry Landing
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Description:

Properties and low lying areas around Ferry Landing, Ovingham and Tyne Riverside Country Park including The Old School House, Burnside Close, Bleach Green Farm Cottage, Dene House, The Bridge End Inn, Greenhaugh House and Tyne House

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified	Prudhoe Railway Station Holiday Chalets
22	Frequency of Flooding	Lead Time
	1:20 at Ovingham (5%)	2 hrs.

Flooding History (if known)

The worst flood was in 1954 when Ovingham School was closed for one week.

1995 – 5 properties were flooded in Ovingham.

2005 - 4 properties at Ovingham were affected by backing up of the Tributary Whittle Burn and further properties were inundated at low Prudhoe.

2008 - 8 residential properties flooded as a result of channel capacity being exceeded on the Whittle Burn and blockage to culvert.

2015 - Flooding to properties at Ovingham due to high river levels and backing up of Whittle Burn

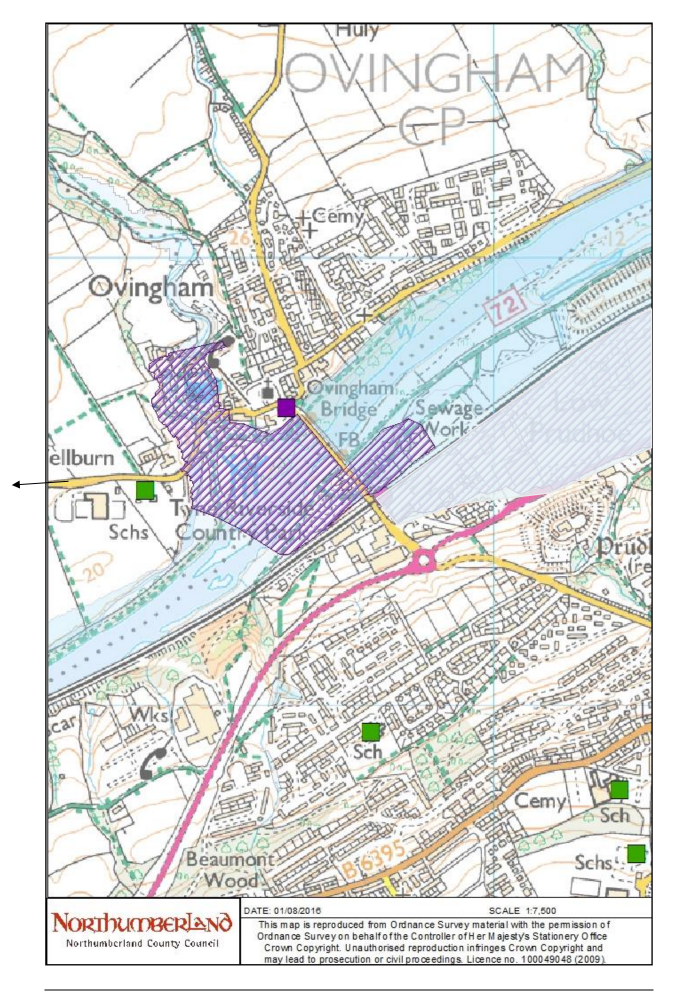
Flood Defences / Alleviation Schemes (if any)

There is an Environment Agency flood bank downstream of Ovingham Bridge on the right bank, adjacent to the Station. Its current standard of protection has been assessed as 1 in 100 year (1%). There is also a flood bank on the right bank, north west of the Haughs at the pumping station. Its current standard of protection has been assessed as 1 in 25 year (4%).

Flood Group is available

Flood Warning Status Area(s) at risk (refer to map)				
Flood Alert	121WAF910			
Flood Warning	121FWF305	121FWF305		
Severe Flood Warning	Severe Flood Warning N/A			
Risk Assessment				
Likelihood	(1-5) 4			
Impact - Health	(1-5) 3 Mean Impact			
- Social	(1-5) 3 Score	High Risk		
- Economic	(1-5) 4 (1-5) 2.5			
 Environmental 	(1-5) 3			

Rest Centre Options (Capacity)	Ovingham C of E First. NE42 6DE (100)
Company,	Prudhoe Castle First School. NE42 6 PH (150)
	Prudhoe Community High School NE42 5LJ (400)
	Prudhoe West First School. NE42 6HR (110)
	Prudhoe Highfield Middle School NE42 6EY (240)
Command and Control Locations	Bronze Options: Prudhoe Fire Stn
	Silver: Northumberland Fire and Rescue HQ West
	Hartford
	Gold: Northumbria Police HQ, Ponteland. Back-up
	location to be confirmed by Police at time of incident
Evacuation Route	Closure of minor roads at West Road Ovingham to Coal
	Lane also Castle View to Wylam Road. Evacuation of
	Ovingham would be via Ovingham Bridge to Prudhoe
	via the A695, and the north evacuation route via Horsley
	Road which joins the A69 at Horsley.
NCC property in the flood zone	7637- Wylam Library (CCT file G63)



Ovingham Ferry Landing



Flood Warning Ref Code: Location: River Tyne at Bywell and Low Prudhoe

Description:

Properties at East and West Cottages, Bywell, Low Prudhoe Industrial Estate including castle Lea, Princess way, Dukes Way, Dukes Court, Earls Court and Regents Drive.

No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure
99		Sewage works within extreme
	Refer to Section 2.1.9 No Care Homes or Supported Housing Identified	flood outline
		Council Yard
		Ovingham School
		Holiday Chalets
	Frequency of Flooding	Lead Time
	1:25 at Bywell (4%)	2 hrs
	1:30 at Prudhoe (3.3%)	

Flooding History (if known)

1985 and 1991 Roads flooded in Bywell.

1995 - 10 residential properties and 2 commercial properties flooded in Bywell.

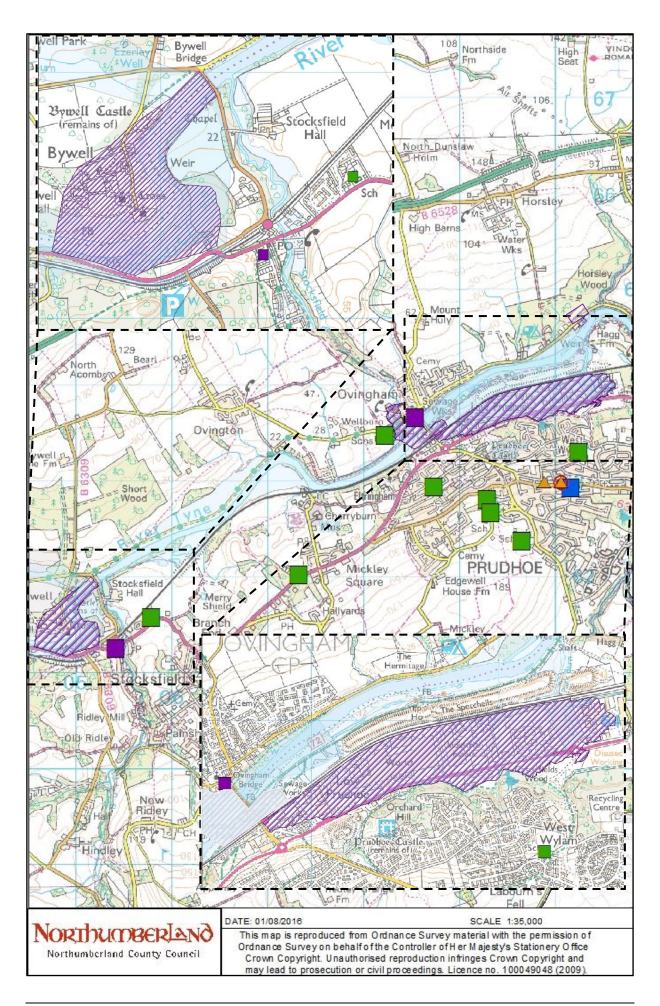
2005 - 18 holiday chalets were flooded.

12/2015 – Flooding to properties at Bywell and Low Prudhoe Industrial Estate. Highest ever recorded river levels

Flood Defences / Alleviation Schemes (if any)

The is an Environment Agency flood bank down stream of Ovingham Bridge on the right bank, adjacent to the Station. Its current standard of protection has been assessed as 1 in 100 year (1%).

Flood Group is available					
Flood Warning Status Area(s) at risk (refer to map)					
Flood Alert	121W	AF91	0		
Flood Warning	121FV	NF30	6		
Severe Flood Warning	yes				
Risk Assessment					
Likelihood	(1-5)	4			
Impact - Health	(1-5)	2	Mean Impact		
- Social	(1-5)	3	Score	Very High Risk	
- Economic	(1-5)	3	(1-5) 4	i ory i ngu i nou	
- Environmental	(1-5)	4	_		
Rest Centre Options (Capacity)				nool NE437 NN (160)	
			Stocksfield Community centre NE42 7AR		
			Prudhoe Community High School NE42 5LJ (400)		
			Prudhoe Highfield Middle School NE42 6EY (240)		
			Prudhoe West Firs	st School NE432 6HR	
Command and Control Location	S		Bronze Options:		
			Silver: Northumbe	erland Fire and Rescue HQ West	
			Hartford		
				a Police HQ, Ponteland. Back-	
			up location to be confirmed by Police at time of		
			incident.		
Evacuation Route		Road closure from Styford Bridge, Low Shilford to			
		Peepy Road junction. Also from Bywell Bridge to			
		the Alders. Traffic to use the B6309 North.			
NCC Properties in Flood Zones	NCC Properties in Flood Zones		Castle Lea (land) NE426NH		
			Bay View (land) NE65 0AZ		
			Radsley Court Community Centre- NE65 7UY		
		Bay View (land) - N	NE65 7SE		



<u>Appendix 1- Northumberland Flood Action Plan Risk Assessment Scoring Matrix</u>

Likelihood Scores:

Use the following table to identify a likelihood score for each flood warning area in the Northumberland area.

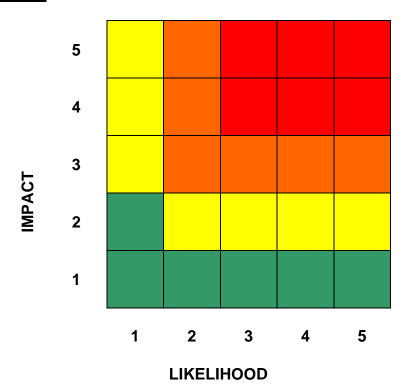
Definition	Likelihood of circumstances	Indicator	Score
Low	>0.005%	>1 in 20,000	1
		chance	-
Medium Low	>0.05%	> 1 in 2,000	2
		chance	_
Medium	>0.5%	> 1 in 200 chance	3
Medium High	>5%	> 1 in 20 chance	4
High	>50%	> 1 in 2 chance	5

Impact Scores: The following should be used in order to generate an impact score for the Flood Warning areas in Northumberland.

Impact Score ↓	Health	Social	Economic	Environmental
1 Insignificant	Insignificant number of injuries or impact on health	 Insignificant number of persons displaced and insignificant personal support required Insignificant disruption to community services, including transport services and infrastructure 	Insignificant impact on local economy	Insignificant impact on environment
2 Minor	Small number of people affected, no fatalities, and small number of minor injuries with first aid treatment	 Minor damage to properties Minor displacement of a small number of people for < 24 hours and minor personal support required Minor localised disruption to community services or infrastructure < 24 hours 	Negligible impact on local economy and cost easily absorbed	 Minor impact on environment with no lasting effects
3 Moderate	Moderate number of fatalities with some casualties requiring hospitalisation and medical treatment and activation of MAJAX, the automated intelligent alert notification system, procedures in one or more hospitals	 Damage that is confined to a specific location, or to a number of locations, but requires additional resources Localised displacement of >100 people for 1–3 days Localised disruption to infrastructure and community services 	Limited impact on local economy with some short-term loss of production, with possible additional clean-up costs	Limited impact on environment with short-term or long-term effects
4 Significant	Significant number of people in affected area impacted with multiple fatalities, multiple serious or extensive injuries, significant hospitalisation and activation of MAJAX procedures across a number of hospitals	 Significant damage that requires support for local responders with external resources 100 to 500 people in danger and displaced for longer than 1 week. Local responders require external resources to deliver personal support Significant impact on and possible breakdown of delivery of some local community service 	Significant impact on local economy with medium-term loss of production Significant extra cleanup and recovery costs	Significant impact on environment with medium- to long-term effects
5 Catastrophic	Very large numbers of people in affected area(s) impacted with significant numbers of fatalities, large number of people requiring hospitalisation with serious injuries with longer- term effects	Extensive damage to properties and built environment in affected area requiring major demolition General and widespread displacement of more than 500 people for prolonged duration and extensive personal support required Serious damage to infrastructure causing significant disruption to, or loss of, key services for prolonged period. Community unable to function without significant support	Serious impact on local and regional economy with some long-term, potentially permanent, loss of production with some structural change Extensive clean-up and recovery costs	Serious long-term impact on environment and/or permanent damage

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Risk Matrix:



Key

Very High	High frequency of return period (<1 in 10years), very high
Risk	number of properties (>100) and infrastructure at risk. Very
	high likelihood of flooding with potential risk to life.
High Risk	High frequency of return period (<1 in 25 years), high number
	of properties (>50) and infrastructure at risk. High likelihood of
	flooding with potential risk to life.
Medium Risk	Low to medium frequency of return period (<1 in 100 years),
	medium risk to property (>15) and infrastructure at risk. There
	is a potential for the flood to occur but is likely not to risk to life.
Low Risk	Low to medium frequency of return period. (>1 in 100 years),
	minimal risk to property (<15) and infrastructure. There is
	potential for the flood to occur but is not risk to life.

Appendix 2- Sandbags

The County Council do not provide sandbags direct to any residents in the event of flooding. Residents in known flood risk areas are encouraged to make their own arrangements for protecting their properties against threat of flood water ingress including purchase of sandbags if appropriate.

However if residents feel that their property is in danger of water ingress and they do not have suitable protection then they should phone the emergency number on 0345 600 6400 with their details. The Council will arrange for the area to be inspected at the earliest opportunity. Upon inspection, if water ingress is imminent, then a decision will be made by the inspector to arrange for sandbags to be deployed.

It is important to stress whilst every effort is made to ensure that water ingress is avoided, we must also ensure that our resources are carefully utilised and only where immediate water ingress to properties is verified will sandbags be deployed

Environment Agency website also offers useful tips for home and business owners to protect their premises. www.environment-agency.gov.uk

Appendix 3 - Rapid Response Catchments

Catchments	No. Properties	River Name	Associated to a current Flood Warning?	Category	Community Flood Plan
Acomb	83	Red Burn	Yes	High	Yes
Bellingham	tbc	North Tyne / Hareshaw Burn			No
Greenhead	20	Tipalt Burn	No	High	Yes
Haltwhistle	tbc	Haltwhistle Burn	No		Yes
Hexham	tbc	Cockshaw Burn / Halgut Burn	Yes		No
Kielder	60	Kielder Burn / River North Tyne / Butteryhaugh	Yes	High	Yes
Morpeth	tbc	Church Burn /Postern Burn / Cotting Burn			Yes
Otterburn	7	Otter Burn	No	High	No
Rothbury	tbc	Coplish Burn	No		Yes
Stocksfield	33	Stocksfield Burn	No	High	Yes
Wark	tbc	Dean Burn	No		Yes

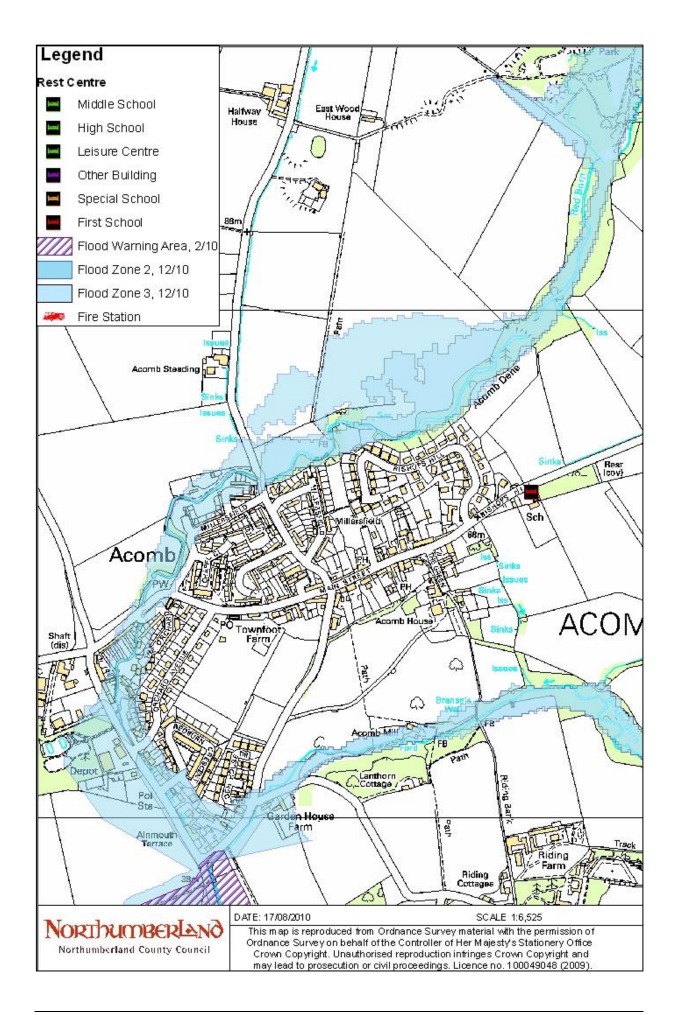
The Environment Agency are working towards developing 11 Local Rapid Response Catchment Plans within Northumberland. They are working with the following communities:

AcombBellinghamGreenheadHaltwhistleHexhamKielderMorpethOtterburnRothburyStocksfieldWark

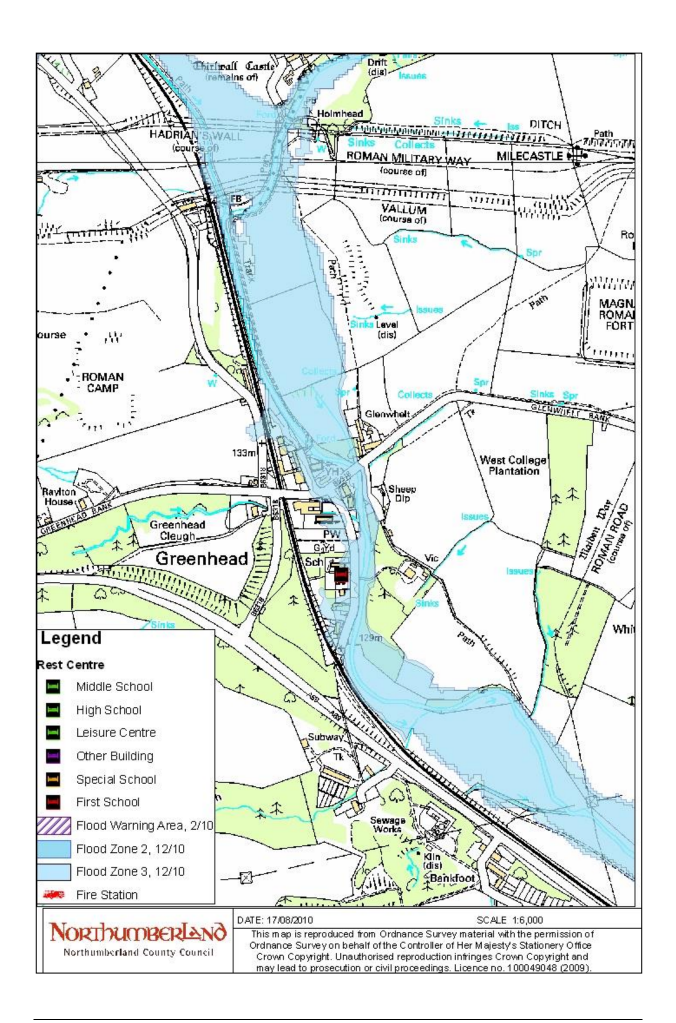
Once the plans are finalized specific reference will be made to them on the relevant flood data sheets within this document.

There are no further details relating to medium Risk Rapid Response Catchments contained within this plan.

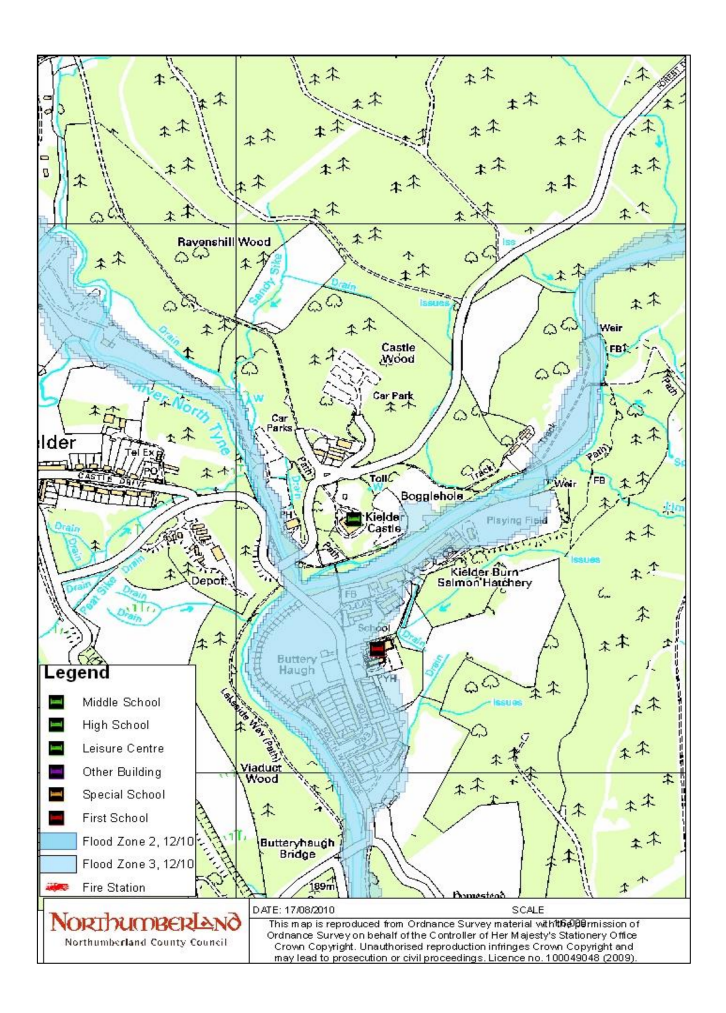
Catchment:	Acomb	River:	Red Burn	
Description:				
Fluvial risk is mainly confined				
water flooding can occur at ar	y location following intense ra	ainfall and i	runoff from the surrounding	
steeper higher ground.	1			
No. Properties at risk	No. of vulnerable people	Critical v	vulnerable infrastructure	
	at risk			
	Caravan Site		Doline Ctation	
	(NE of Acomb, Nr		Police Station	
100	Mariners cottage hotel)			
	Frequency of Flooding	Lead Tin		
	Not available	Ra	apid Response Required	
Flooding History (if known)				
Flooding has occurred in the				
surcharging of culverts and fro		2008 Morri	son Terrace was particularly	
badly affected with several pro				
Flood Defences / Alleviation				
None. Although some channe				
Community Flood Plan exis			ies file P18	
	Associated Flood War	nings		
Flood Alert	None			
Flood Warning	None			
Severe Flood Warning	None			
E.A. Risk Assessment				
High Risk				
Rest Centre Location	Acomb First School. NE46	4PL (30)		
Command and Control	Due to the dynamic nature	and uncerta	ainty of rapid response	
Location	flooding, bronze control poil			
	plan. It is anticipated the lead officer at the scene will identify a			
	suitable location.			



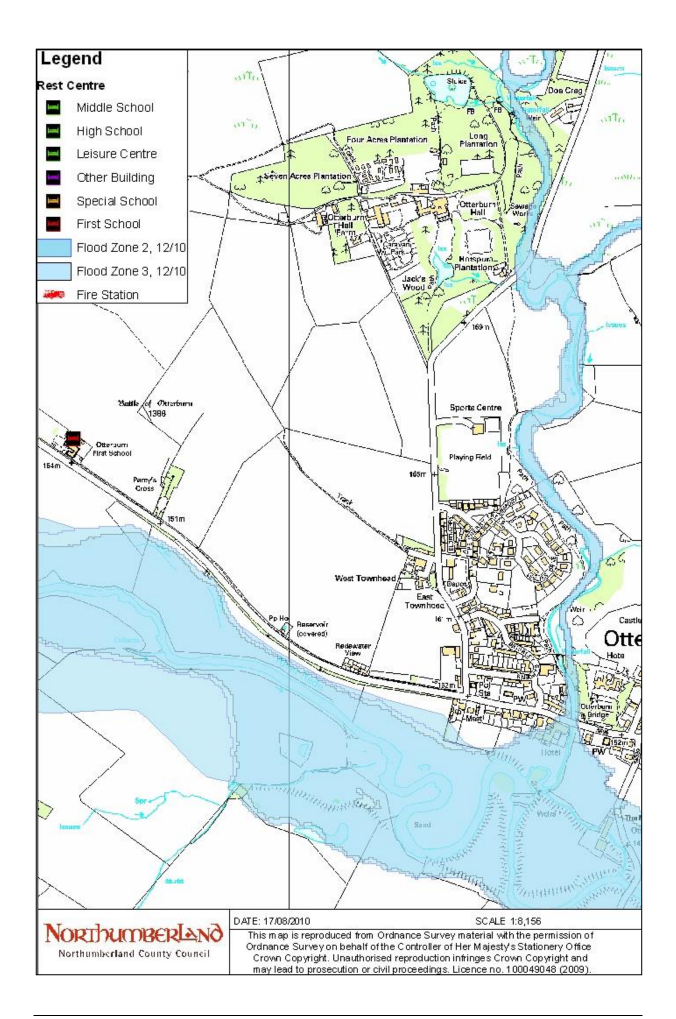
Catchment:	Greenhead	River:	Tipalt Burn			
Description:	Description:					
No. Properties at risk	No. of vulnerable	Critical vulnera	ble infrastructure			
	people at risk					
(1 and along in along at viola)						
(Longbyre is also at risk)	Frequency of Flooding	Lead Time				
	1 %1:100- 0.1% 1:1000	Rapid Re	esponse Catchments			
Flooding History (if knowr	1)					
There is a long history of flo						
as far back as 1758. The mo	ost recent flood events were	e: (1967) school a	nd homes were flooded,			
(1979) Flooding of the A69 a		looded.				
Flood Defences / Alleviation	on Schemes (if any)					
None recorded						
Community Flood Plan an			ile P18			
	Associated Flood	Narnings				
Flood Alert	None					
Flood Warning	None					
Severe Flood Warning	None					
E.A. Risk Assessment						
High Risk						
Rest Centre Location	Greenhead Church of England First School. CA8 7BH (50)					
Command and Control	Due to the dynamic nature and uncertainty of rapid response flooding,					
Location	bronze control points hav	e not been identif	ied within this plan. It is			
	anticipated the lead office	r at the scene wil	l identify a suitable location.			



Catchment:	Kielder	River:	Kielder Burn/ River North			
			/ Butteryhaugh			
Description:						
Kielder Burn Salmon Hatche	ery, the two properties adjac	ent, the club and	the playing field in the			
northern part of the village. 12 new properties, the school car park, playing area, the community						
centre and the housing estate in the southern area of the village.						
No. Properties at risk	No. of vulnerable	Critical vulnerable infrastructure				
	people at risk					
60	Frequency of Flooding	Lead Time				
	1.3% (1:75)	Rapid Response Catchment E.A. aims to give 1hr notice				
	, ,					
Flooding History (if known	1)					
The most severe flooding wa	as experienced in Decembe	er 1954 and Janua	ary 1955. There are no			
specific records for these ev						
In 2002 the E.A. has records						
Butteryhaugh which caused		South Waterside) .			
Flood Defences / Alleviation Schemes (if any)						
Some defences in place and a planned revision of flood warnings are expected.						
408m flood bank and 2 small sections of flood wall.						
Community Flood Plan and Wardens exist see Civil Contingencies file P18						
	Associated Flood \	Narnings				
Flood Alert	121WAF908					
Flood Warning	121FWF227					
Severe Flood Warning						
E.A. Risk Assessment						
High Risk						
Rest Centre Location	Kielder Castle NE48 1HQ (50)					
	Kielder Castle First School NE48 1HQ					
Command and Control	Due to the dynamic nature and uncertainty of rapid response flooding,					
Location	bronze control points have not been identified within this plan. It is					
	anticipated the lead office	r at the scene will	l identify a suitable location.			



Catchment:	Otterburn	River:	Otter Burn			
Descriptions						
Description:						
No description available of the location of properties that may be affected.						
No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure				
	Frequency of Flooding	Lead Time				
_	There are areas of	Rapid Response Catchment				
7	Flood Zone 2 and 3					
	associated with Otter					
	Burn that affect					
	properties in the village					
Flooding History (if known	<u>* </u>					
Flooding has occurred in the						
the River Rede. Flood history dates back to 1818 when the Otter Burn flooded most of the houses in						
Otterburn. There are also re						
clear whether the source of		<u>, River Rede or s</u>	urface water flooding.			
Flood Defences / Alleviation Schemes (if any)						
None- there are several telemetry gauges on the River Rede that could provide a level of predication for the Otter Burn.						
Associated Flood Warnings						
Flood Alert	None					
Flood Warning	None					
Severe Flood Warning	None					
E.A. Risk Assessment						
High Risk						
Rest Centre Location	tion Otterburn First School NE19 1JF (40)					
Command and Control	Due to the dynamic nature and uncertainty of rapid response flooding,					
Location	bronze control points have not been identified within this plan. It is					
	anticipated the lead office	r at the scene wil	I identify a suitable location.			



	-					
Catchment:	Wark	River:	Dean Burn			
Description:						
Elliot Terrace, Storey Terrac	ce and Tucksholme.					
No. Properties at risk	No. of vulnerable people at risk	Critical vulnerable infrastructure				
33						
	Frequency of Flooding	Lead Time				
	1% (1 in 100) and 0.1% (1 in 1000)	Rapid Response Catchment				
Flooding History (if known	1)					
There is little documented evidence of flooding of property directly from Dean Burn. The section 24(5) schedule has a record of 2 houses flooding from Dean Burn. The old Tynedale District Council had also suggested that in times of flood the river flows onto Hexham Road and potentially flooding up to 5 properties. Residents have also spoken of an event on an unknown date where water was known to have flowed along Hexham Road and then along the track adjacent to Shielings Cottage and the old school. It is possible that this event could have been exacerbated by the effects of rainwater running down the very steep northern section of the B6320 and into the town resulting from a very heavy rainfall event. There are also known surface drainage problems in the Elliott Terrace area of Wark where water is known to pond for significant periods of time following a major rainfall event. This could exacerbate the effects of a flood event. There is also a history of flooding in Wark directly from the North Tyne. This however only relates to the period prior to the building of Kielder Reservoir.						
Flood Defences / Alleviation Schemes (if any) Community Plan and Wardens exist see Civil Contingencies file P18						
Associated Flood Warnings						
Flood Alert	None	J				
Flood Warning	None					
Severe Flood Warning	None					
E.A. Risk Assessment						
High Risk						
Rest Centre Location Wark Church of England First School NE48 3LR (50)						

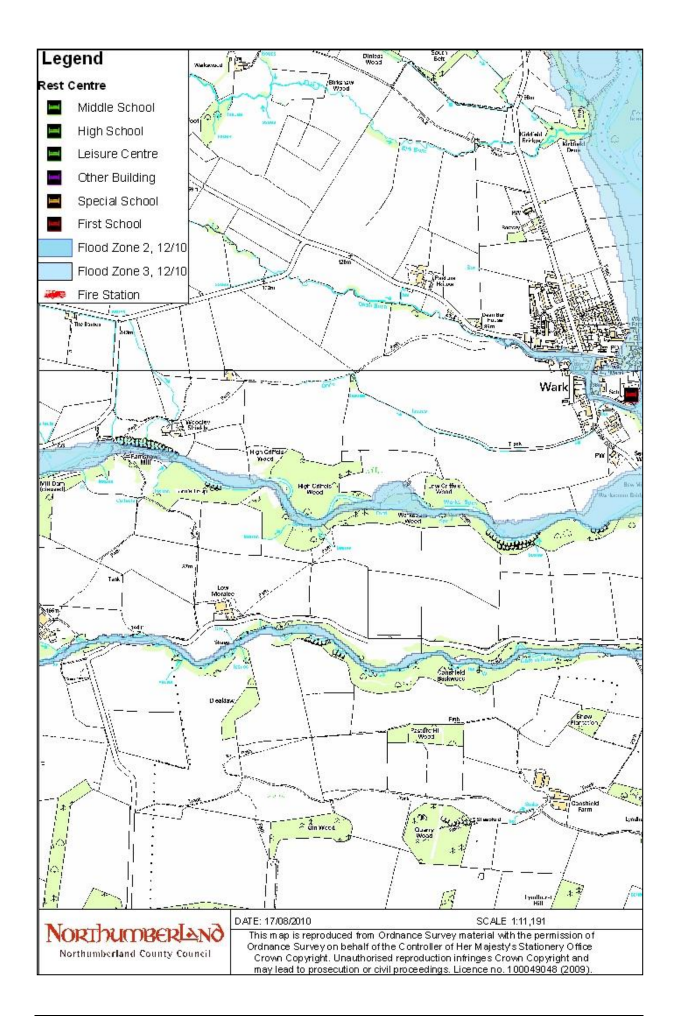
Due to the dynamic nature and uncertainty of rapid response flooding, bronze control points have not been identified within this plan. It is

anticipated the lead officer at the scene will identify a suitable location.

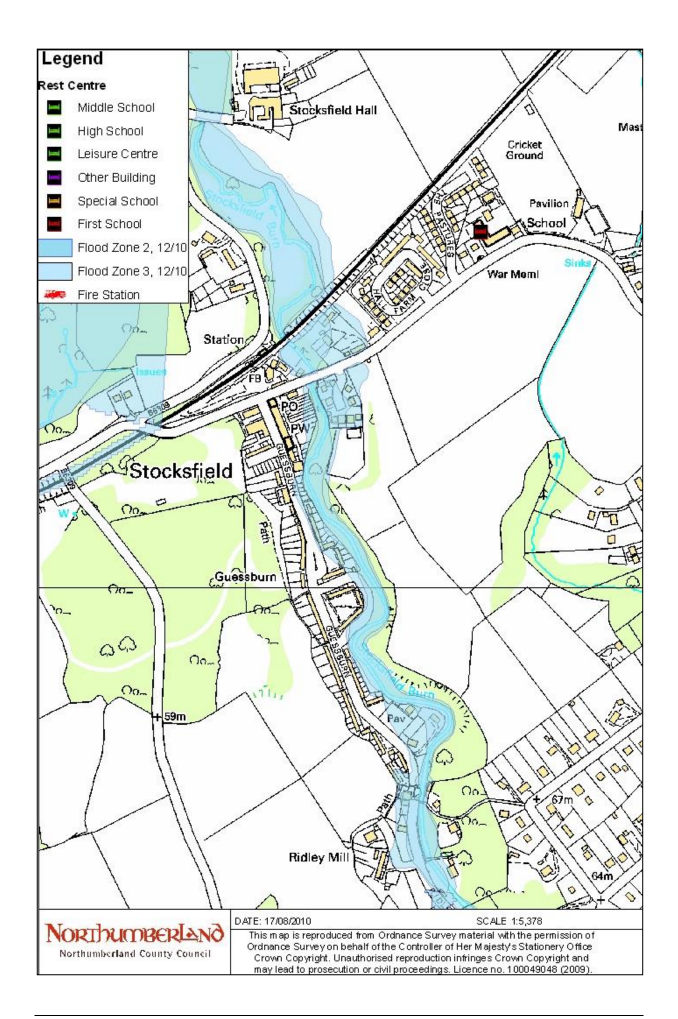
Command and Control

NCC Properties with the flood zone
Wark CE First School- NE48 3LR

Location



		l				
Catchment:	Stocksfield	River:	Stocksfield Burn			
Description:						
There are 33 properties at risk of flooding from Stocksfield Burn in Stocksfield. Ridley Mill is also at risk of flooding.						
No. Properties at risk	No. of vulnerable	Critical vulnerable infrastructure				
•	people at risk					
33	Frequency of Flooding	Lead Time				
33	1% (1 in 100) and 0.1%	Rapid Response Catchment				
	(1 in 1000)					
Flooding History (if known)						
Local newspaper reports quot						
has increased in recent years						
and the 1771 event there are very few actual recorded events in 1907, 1955 and 1968 although it is not						
clear whether the source of flo		ver Rede or surfac	e water flooding.			
Flood Defences / Alleviation Schemes (if any)						
Community Flood Plan and Wardens exist see Civil Contingencies file P18						
	Associated Flood V	Varnings				
Flood Alert	None					
Flood Warning	None					
Severe Flood Warning	None					
E.A. Risk Assessment						
High Risk						
Rest Centre Location	Broomley First School NE4	3 7NN (160)				
Command and Control	Due to the dynamic nature and uncertainty of rapid response flooding,					
Location	bronze control points have not been identified within this plan. It is					
	anticipated the lead officer at the scene will identify a suitable location.					



END OF PLAN