



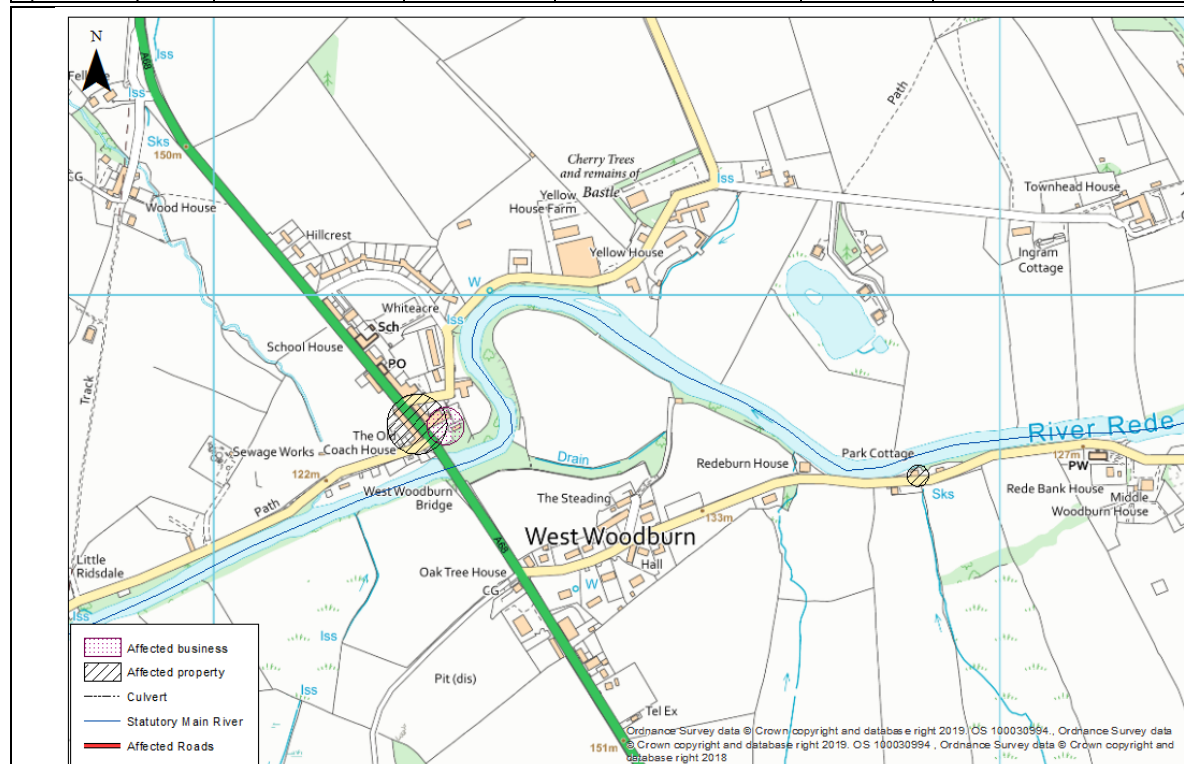
Flood Investigation Report

2.2.3

Location: West Woodburn	Incident Date: 10/8/19
--------------------------------	-------------------------------

Source(s) of flooding:						
Ordinary Watercourse	Main River	Surface Water	Groundwater	Sewer	Sea	Tidal Lock
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Impacts	Residential	Business	Other Buildings	Roads	Critical Infrastructure
(number)	5	2			



Description

Persistent heavy rain on Friday 9th August through to 12th August caused the river Rede to break its banks flooding 6 properties around West Woodburn Bridge.

Anecdotal reports suggested that the water came out of bank into an Old Mill Pond area and through the back of the properties. Surface water from the highways also entered the front of the properties.

A property flooded along the unnamed road between West Woodburn and East Woodburn. This was caused by a combination of surface water runoff from fields to the south and an ordinary watercourse. The watercourse could not discharge into the river Rede due to the high water levels causing the water to back up into the property.

Reviewing past flood investigation reports these areas have had a recent history of flooding.

RMA Actions:	
NCC	<i>Exercised:</i> Carried out Flood Investigation Report <i>Proposed:</i>
EA	<i>Exercised:</i> <i>Proposed:</i>
NWL	<i>Exercised:</i> <i>Proposed:</i>

Other	<i>Exercised:</i>
	<i>Proposed:</i>

Additional supporting information

Sign Off Drafted by: Approved by:	Date
RMA Notification: EA <input checked="" type="checkbox"/> NWL <input checked="" type="checkbox"/> Other <input type="checkbox"/> (please specify)	