

Action	Status (Red; Amber; Green)	Description	Delivery Lead	Planned Dates	Progress in Delivery, including key deliverables and dates	Revised dates and planned actions to complete / address delay
Flood Protection Study (100840005)	G	A flood protection study has been recommended for Eyemouth to assess whether flood defences, sediment management and natural flood management could reduce flood risk. The study should also consider the viability of property level protection. Natural flood management options that should be considered include wave attenuation. The study should be carried out in conjunction with the Berwickshire Coast Shoreline Management Plan. The study should take a sustainable approach and consider the interaction between actions and potential effects on coastal processes along the shoreline.	Scottish Borders Council	Commence 2019. Completion 2021	Contractor for the Coastal Study and SMP appointed in Q4 2019 with works commencing Q1 2020.	Works ongoing, coastal study nearing completion with SMP being driven by the development of Scottish SMP guidance. Proposed completion Q1 2023.
Maintain Flood Warning (100990030)	G	Maintain the Grantshouse to Eyemouth flood warning area. SEPA will continue to maintain the Eyemouth Coastal flood warning area which is part of the Firth of Forth and Tay coastal flood warning service, SEPA will seek to verify the flood forecasts and warnings. SEPA will use feedback and post-event data to ensure that our flood warning service is timely and accurate.	SEPA	Ongoing	SEPA has continued to operate the flood warning service.	SEPA will continue to operate the flood warning service.
Strategic mapping and modelling (100990016)	A	SEPA will work with the local authority to review the existing study data and establish any further work required to enable an update of the flood maps in the Eyemouth coastal area. SEPA will support the local authority if further work beyond a strategic scale is required.	SEPA	2016	Following the establishment of a coastal flood hazard map development framework and characterisation of the coastline, several projects are currently underway at this location: <ul style="list-style-type: none"> • Development of a national coastal joint probability dataset; • Update to the UK design extreme sea level dataset; • Collection of topographic survey data of beach profiles and defences. These projects/ datasets will inform a future coastal modelling and mapping project for the coastline from Arbroath to Berwick Upon Tweed. A detailed study has been undertaken for the Eyemouth area which was used to inform the Strategies in 2015.	A technical specification for coastal modelling and mapping for the coastline from Arbroath to Berwick Upon Tweed is under development. Opportunities will be sought to align the delivery of this project with any required developments to Flood Warning schemes in the area. It is planned that this action will be completed by the end of Cycle 1.
Strategic mapping and modelling (100990019)	G	Review the assessment of flood risk within the highest risk sewer catchments to improve knowledge and understanding of surface water flood risk. Scottish Water will undertake further investigation and modelling in the Eyemouth sewer catchment to improve knowledge and understanding of flood risk in this area, as required under S16 of the Flood Risk Management (Scotland) Act 2009. S16 assessment of Eyemouth sewer catchment	Scottish Water	Eyemouth 2018-20	Not Started.	On track to deliver as scheduled in the LFRMP.
Flood forecasting (100990009)	G	Link to Scottish Flood Forecasting Service	SEPA	Ongoing	Refer to Interim progress described in Figure 3 of this report.	Refer to the planned actions described in Figure 3 of this report.
Community Flood Action Groups (100840012)	G	Develop existing Scottish Borders Council links with community groups established through the Resilient Communities Initiative.	Community & Scottish Borders Council	Ongoing	Continued to work closely with Eyemouth and St Abbs resilient community groups and operate the Scottish Borders wide resilient communities' scheme.	Scottish Borders Council continues to work closely with resilient communities group, other local groups and members of the public to raise awareness of flood risk.
Self help (100990011)	G	Raise awareness of self help measures available to property owners	Communities	Ongoing	No additional self help activities have been carried out in this PVA, beyond those already described in Figure 3 of this report	Refer to the planned actions described in Figure 3 of this report.
Awareness raising (100990013)	G	Raise flood risk awareness with communities	Responsible Authorities	Ongoing	Further to the planned actions described in Figure 3 Scottish Borders Council have undertaken a test exercise to prepare for flood events with resilient community group and emergency services. This involved erecting emergency flood barriers in Eyemouth.	Refer to the planned actions described in Figure 3 of this report.
Maintenance (100990007)	G	Inspect and maintain locations of identified flood risk	Responsible Authorities and land/asset managers	Ongoing	Further to the planned actions described in Figure 3 all of the watercourses in the Berwickshire Coast PVA have been inspected within their inspection deadlines. Undertaken watercourse inspections in; 2018 - Catchpenny Burn, Burnmouth 2017- Eye Water, Eyemouth, Bogan, Hill, Milldown and St Andrews Burns in Coldingham.	Refer to the planned actions described in Figure 3 of this report.
Emergency plans / response (100990014)	G	Raise awareness of plans and actions in place for flood incidents	Category 1 and 2 Responders	Ongoing	No additional emergency / planning response activities have been carried out in this PVA, beyond those already described in Figure 3 of this report.	Refer to the planned actions described in Figure 3 of this report.
Planning Policy (100010001)	G	LDP reflects flood risk	Scottish Borders Council and Responsible Authorities	Ongoing	No additional planning policy actions have been carried out in this PVA, beyond those already described in Figure 3 of this report.	Refer to the planned actions described in Figure 3 of this report