

OTA information	OTA prioritisation			FRM Strategy information				Local FRM Plan information			
OTA	AAD	Social Score (combines % of community at risk and social flood disadvantage index)	OTA Prioritisation Notes	Proposed Action	General Description (action)	FRM Cycle	Lead	Coordination	Local Detail		Cycle 2 Year (Start)
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	Flood scheme or works design		Cycle 2	Scottish Water and Aberdeen City	Aberdeen City Council	Aberdeen City Council and Scottish Water are working together towards identifying flood risk mitigation measures for the Merchant Quarter.		on going
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	Flood scheme or works implementation		Cycle 2	Scottish Water and Aberdeen City	Aberdeen City Council	Aberdeen City Council and Scottish Water to work on construction of schemes for Merchant Quarter. As built drawings should be made available to SEPA, for consideration in the Scottish Flood Defence Asset Database, flood map updates and flood warning scheme updates		not started
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	Flood warning maintenance		Cycle 2	SEPA		Maintain the River Dee and the North East Coastal flood warning schemes. The model supporting the Riverside Drive flood warning area needs to be recalibrated.		ongoing
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	Maintain defences		Cycle 2	Aberdeen City Council		Maintain the Fraser Road, Maidencraig and Stronsay Park flood protection schemes and the Dee flood gates. The existing coastal defences should be maintained.		ongoing
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	Shoreline Management Plan		Cycle 2	Aberdeen City Council		Aberdeen City Council commissioned a preliminary study to undertake a strategic overview of the coastal protection being undertaken by the Council along the frontage of Aberdeen between Footdee and Blackdog. The aim was to improve understanding of how the shoreline may develop in the future and identify any management needs. A detailed Flood study may be required. In line with recommendations of the flood study, a Shoreline management plan should be developed for Aberdeen City. There may be opportunities to develop this with Aberdeenshire Council as part of a wider east coast plan. The impacts of climate change on coastal flood risk should be considered. Coastal erosion should also be considered. Linkages with the North East Grampian Marine plan should be considered. The need for an adaptation plan should be identified.		ongoing
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Surface water management plans for Aberdeen Central. This includes the Denburn Valley, Millside and Culls, Garthdee to Ferryhill, and Part of Northfield to Seaton SWMP areas. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the results of the integrated catchment study and sewer assessment. The impacts of climate change on flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		ongoing
Aberdeen_Central	£9,739,371	5	ICS not included in flood maps Seawall issue	Flood study		Cycle 2	Aberdeen City Council	SEPA	A flood study is commissioned to understand flood risk in the valley of Denburn. The study is being progressed.		on going
Bridge of Don	£1,678,548	6	ICS not included in flood maps	Shoreline Management Plan		Cycle 2	Aberdeen City Council		Aberdeen City Council commissioned a preliminary study to undertake a strategic overview of the coastal protection being undertaken by the Council along the frontage of Aberdeen between Footdee and Blackdog. The aim was to improve understanding of how the shoreline may develop in the future and identify any management needs. A detailed Flood study may be required. In line with recommendations of the flood study, a Shoreline management plan should be developed for Aberdeen City. There may be opportunities to develop this with Aberdeenshire Council as part of a wider east coast plan. The impacts of climate change on coastal flood risk should be considered. Coastal erosion should also be considered. Linkages with the North East Grampian Marine plan should be considered. The need for an adaptation plan should be identified.		ongoing
Bridge of Don	£1,678,548	6	ICS not included in flood maps	Maintain defences		Cycle 2	Aberdeen City Council		Maintain the Glashieburn Flood Prevention Scheme. Consideration should be given to review the performance of the scheme, given that new climate change data and hydraulic data has been developed since the scheme was built in the late 2000s.		ongoing
Bridge of Don	£1,678,548	6	ICS not included in flood maps	Flood warning maintenance		Cycle 2	SEPA		Maintain the River Don and North East coastal flood warning schemes.		ongoing
Bridge of Don	£1,678,548	6	ICS not included in flood maps	Flood study		Cycle 2	Scottish Water and Aberdeen City	SEPA	A flood study should be carried out for the River Don from Dyce to the sea. This should build on the work done by SEPA and Aberdeenshire Council. Aberdeen City Council and SEPA should work on this jointly to build an agreed hydrology for the River Don and to review the need for a Don flood warning scheme. Interactions with surface water and coastal flooding should be considered. Jesmond drive Flood study is going forward as part of the ICM optioneering in conjunction with Scottish Water. Jesmond Drive Flood study includes Glashieburn and Silver burn. Identified flood risk and actions will advise further investigations for work to be undertaken to address surface water flood risk.		on going
Bridge of Don	£1,678,548	6	ICS not included in flood maps	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Surface water management plan for Bridge of Don. This also includes Bucksburn and Northfield to Seaton SWMP areas. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the results of the integrated catchment study and sewer assessment. The impacts of climate change on flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		ongoing
Bridge of Don	£1,678,548	6	ICS not included in flood maps	Flood scheme or works design		Cycle 2	Scottish Water and Aberdeen City	Aberdeen City Council	Jesmond Flood study in conjunction with Scottish Water is underway. Identified flood risk and actions will advise further investigations for detailed design to be undertaken to address surface water flood risk.		on going
Bridge of Don	£1,678,548	6	ICS not included in flood maps	Flood scheme or works implementation		Cycle 2	Scottish Water and Aberdeen City	Aberdeen City Council	Following Jesmond Drive Flood study and detailed design in conjunction with Scottish Water, an appropriate scheme may be developed to address surface water flood risk.		not started
Dyce	£469,091	5	ICS not included in flood maps	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Dyce surface water management plan. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the results of the integrated catchment study and sewer assessment. The impacts of climate change on flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		on going
Dyce	£469,091	5	ICS not included in flood maps	Flood warning maintenance		Cycle 2	SEPA	Aberdeen City Council	Investigate the feasibility of extending the River Don flood warning scheme to cover Dyce.		ongoing
Dyce	£469,091	5	ICS not included in flood maps	Flood study		Cycle 2	Aberdeen City Council	Linked to Bridge of Don OTA Linked to flood warning Linked to SWMP	A flood study should be carried out for the River Don from Dyce to the sea. This should build on the work done by SEPA and Aberdeenshire Council. Aberdeen City Council and SEPA should work on this jointly to build an agreed hydrology for the River Don and to review the need for a Don flood warning scheme. Interactions with surface water and coastal flooding should be considered. A flood study should be carried out for Green burn and Far burn. The flood studies will look at the flood risk from small watercourses and surface water in this area and define type of solutions that may be applicable these areas to prevent or reduce the flood risk. The need for studies may be identified by preparation of the surface water management plans.		not started
Peterculter	£352,243	2	ICS not included in flood maps	Monitoring and survey (data collection)		Cycle 2	Aberdeen City Council	Linked to community flood warning	Based on the results of the Peterculter flood study, a monitoring scheme is being developed. This includes the installation of river and rain gauges to improve understanding of the catchment dynamics. An App is being developed which will allow local residents to engage with the monitoring.		ongoing
Peterculter	£352,243	2	ICS not included in flood maps	Community Flood warning		Cycle 2	Aberdeen City Council	Community Council Linked to monitoring	Implement and maintain a community flood warning scheme for the Culter Burn. A flood warning scheme is being progressed.		ongoing
Peterculter	£352,243	2	ICS not included in flood maps	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Peterculter surface water management plan. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the outputs of the integrated catchment study and sewer assessment. The impacts of climate change on future flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		ongoing
Nigg Bay	£59,287	5	ICS not included in flood maps	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Torry and Cove surface water management plan, which covers Nigg Bay. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the outputs of the integrated catchment study and sewer assessment. The impacts of climate change on future flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		on going
Cove Bay	£41,146	1	ICS not included in flood maps	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Torry and Cove surface water management plan. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the results of the integrated catchment study and sewer assessment. The impacts of climate change on flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		on going
Kingswells (north)	£8,351	1	ICS not included in flood maps	SWMP		Cycle 2	Aberdeen City Council	Scottish Water	Finalise and implement the Kingswells surface water management plan. A Surface Water Management Plan should focus on areas to be at high risk of surface water flooding. This should incorporate the results of the integrated catchment study and sewer assessment. The impacts of climate change on flood risk should be considered. Opportunities to disconnect surface water drainage from the sewerage system should be identified.		on going