OT	A infor	mation	OTA pr	ioritisation	FRM Strate	egy inforn	nation		Local FRM Plan information	
Action ID	OTA ID	ОТА	AAD	Social Score (combines % of community at risk and social flood disadvantage index)	Proposed Action	FRM Cycle	Lead	Coordination	Local Detail	Cycle 2 Year (Start)
	392	Elgin	£766,507	4	SWMP	Cycle 2	Moray Council	Moray Council\ Scottish water	Continue to develop and implement the surface water management plan, working with Scottish Water as appropriate.	2026
	392	Elgin	£766,507	4	Flood scheme / works - detailed design	Cycle 2		Moray Council/ Scottish Water	Works are proposed to address flood risk from surface water in Elgin. Further work may be required to determine business case prior to progressing to detailed design. The detailed design for the flood works identified in the surface water management plan should be progressed. Proposals Could include development of new overland flood paths, installation of non-return valves and road reprofiling. Further progress on the project will be dependent on securing funding from Scottish Government and on the outcome of national prioritisation of flood protection schemes.	2022
225	392	Elgin	£766,507	4	Flood scheme / works - procurement and construction	Cycle 2	Moray Council	Moray Council/ Scottish Water	Progress the flood works based on the detailed design to reduce surface water flood risk in Elgin, subject to Scottish Government funding.	2025
226	392	Elgin	£766,507	4	Maintain defences	Cycle 2	Moray Council	Moray Counil	Continue to maintain the Elgin Flood Alleviation Scheme.	2022
227	392	Elgin	£766,507	4	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Lossie flood warning scheme. The community benefits from the Elgin, Cloddach to Aldroughty and the Bridge of Sheriffmills flood warning areas. Find out more at www.floodlinescotland.org.uk	2022
228	392	Elgin	£766,507	4	Flood study	Cycle 2	· · · · · · · · · · · · · · · · · · ·	Moray Council/ SEPA	Assess the performance of the Elgin Flood Alleviation Scheme. This is because new climate change data has become available since the construction of the scheme. The need for an adaptation plan should be evaluated.	2022

290	427	Forres	£581,313	5	Maintain defences	Cycle 2	Moray Council	Moray Council	Continue to maintain the Forres (Burn of Mosset, 2005) Flood Protection Scheme and the Forres (Findhorn and Pilmuir, 2008) Flood Protection Scheme.	2022
291	427	Forres	£581,313	5	Flood study	Cycle 2	Moray Council	Moary Council	Assess the performance of the Forres (Burn of Mosset, 2005) Flood Alleviation Scheme and the Forres (Findhorn and Pilmuir, 2008) Flood Alleviation Scheme. This is because new climate change data has become available since the construction of the scheme. The need for an adaptation plan should be evaluated.	2023
292	427	Forres	£581,313	5	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Findhorn flood warning scheme. The community benefits from the Forres flood warning area. Floodline is Scotland's free advance warning service. Find out more at www.floodlinescotland.org.uk	2022
293	427	Forres	£581,313	5	SWMP	Cycle 2	Moray Council	Moray Council\ Scottish water	Develop a surface water management plan, working with Scottish Water as appropriate.	2023
239	397	Rothes	£305,198	5	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Spey flood warning scheme. The community benefits from the Rothes flood warning area. Floodline is Scotland's free advance warning service. Find out more at www.floodlinescotland.org.uk	2022
240	397	Rothes	£305,198	5	Flood study	Cycle 2	Moray Council	Moray Council	Assess the performance of the Rothes Flood Prevention Scheme (1991) and the Rothes Flood Prevention Scheme 2007. This is because new climate change data has become available since the construction of the scheme. The need for an adaptation plan should be evaluated.	2022
	397	Rothes	£305,198	5	Flood scheme / works - detailed design	Cycle 2		Moray Council\ Scottish water	Further work may be required to determine business case prior to progressing to detailed design. The detailed design for the flood works identified in the surface water management plan should be progressed. The preferred option for New Street North includes constructing a separate surface water network and improved drainage. The preferred option will benefit 109 residential properties and 15 non-residential properties. Further progress on the project will be dependent on securing funding from Scottish Government and on the outcome of national prioritisation of flood protection schemes.	2024

241	397	Rothes	£305,198	5	Flood scheme / works - procurement and construction	Cycle 2	-	Moray Council\ Scottish water	Progress the flood works based on the detailed design, subject to Scottish Government funding.	2026
242	397	Rothes	£305,198	5	Maintain defences	Cycle 2	Moray Council	Moray Counil	Continue to maintain the Rothes Flood Prevention Scheme (1991) and Rothes flood Prevention Scheme 2007.	2022
61	404	Keith	£214,163	4	SWMP	Cycle 3 or 4	Moray Council	Moray Council	Implement the surface water management plan, working with Scottish Water as appropriate. This may include further assessments of surface water flood risk.	2028 onwards
62	404	Keith	£214,163	4	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Deveron Flood Warning Scheme. The model should be recalibrated. The community benefits from the Keith flood warning area. Floodline is Scotland's free advance warning service. Find out more at www.floodlinescotland.org.uk	2022
336	455	Buckie and Portessie	£187,120	1	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Moray flood warning scheme. The community benefits from the Portgordon to Cullen flood warning areas. Find out more at www.floodlinescotland.org.uk	2022
	455	Buckie and Portessie	£187,120	1	Flood scheme / works - detailed design	Cycle 2	Moray Council	Moray Council	The detailed design for the flood works identified in the Portessie Options Appraisal Report (2016) should be progressed. It is proposed that the existing setback wall is rebuilt to a greater height. This option would provide a 200yr (0.5%AEP) event plus climate change standard of protection. Further progress on the project will be dependent on securing funding from Scottish Government and on the outcome of national prioritisation of flood protection schemes.	2022
337	455	Buckie and Portessie	£187,120	1	Flood scheme / works - procurement and construction	Cycle 2	Moray Council	Moray Council	Subject to Scottish Government funding, progress the Portessie Flood Protection Scheme based on the detailed design. 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.	

	455	Buckie and Portessie	£187,120	1	SWMP	Cycle 2	-	Moray Council/ Scottish Water	The surface water management plan will be implemented. It should regularly be updated and reviewed.	2026
	455	Buckie and Portessie	£187,120	1	Flood scheme / workes - detailed design	Cycle 2	•	Moray Council Scottish water	Further work may be required to determine business case prior to progressing to detailed design. The detailed design for the flood works identified in the surface water management plan should be progressed. The preferred options for surface water management in Buckie provides a 30 year (3.33%AEP) event standard of protection and consists of drainage improvements, including a new CSO, flap valves and an interception trench. Further progress on the project will be dependent on securing funding from Scottish Government and on the outcome of national prioritisation of flood protection schemes.	2024
339	455	Buckie and Portessie	£187,120	1	Flood scheme / works - procurement and construction	Cycle 2	-	Moray Council Scottish water	Subject to Scottish Government funding, progress the flood works based on the detailed design. 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.	2026
300	432	Aberlour	£181,646	2	Maintain defences	Cycle 2	Moray Council	Moray Council	Continue to maintain the Aberlour Flood Protection Scheme	2022
301	432	Aberlour	£181,646	2	SWMP	Cycle 2	Moray Council	Scottish Water	Implement the surface water management plan, working with Scottish Water as appropriate. This may be progressed further as part of the flood study and a wider adaptation plan for Aberlour.	2025
302	432	Aberlour	£181,646	2	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Spey Flood Warning Scheme. The community benefits from the Arberlour, Craigellachie and Dandaleith and the Grantown to Aberlour flood warning areas. Floodline is Scotland's free advance warning service. Find out more at www.floodlinescotland.org.	2022

303	432	Aberlour	£181,646	2	Flood study	Cycle 2	Moray Council	Moray Council	Assess the performance of the Aberlour Flood Protection Scheme. The scheme was designed in the 1980s. Since then new modelling techniques and data have emerged. The impacts of climate change on flood risk should also be considered. The need for an adaptation plan should be evaluated.	2025
359	9991	Seatown, Lossiemou th	£178,275	2	Maintain flood warning	Cycle 2	SEPA	SEPA	ТВС	2022
	9991	Seatown, Lossiemou th	£178,275	2	Flood scheme / works - detailed design	Cycle 2	Moray Council	Moray Council	Further development of the preferred option will be required prior to commencing with the detailed design. This is to address current and future flood risk. The need for an adaptation plan should also be assessed. Further progress on the project will be dependent on securing funding from Scottish Government and on the outcome of national prioritisation of flood protection schemes.	2023
360	9991	Seatown, Lossiemou th	£178,275	2	Flood scheme / works - procurement and construction	Cycle 2	Moray Council	Moray Counil	Subject to Scottish Government funding, progress the Seatown flood scheme. As built drawings should be made available to SEPA, for consideration in the Scottish Flood Defence Asset Database, flood map improvements and flood warning scheme updates.	2026
45	420	Kinloss	£132,944	2	Maintain flood warning	Cycle 2	SEPA	SEPA	ТВС	2022
46	420	Kinloss	£132,944	2	Flood study	Cycle 3 or 4	Moray Council	Moray Council	improve understanding only - option to have a SMP if covering multiple locations	2028 onwards
48	420	Kinloss	£132,944	2	Monitoring and survey (data collection)	Cycle 3 or 4	Moray Council	Moray Council	This may include data collection and monitoring to improve the confidence in flood sources, mechanisms and risk. A review may be required to assess the need for rain and/or river gauges. Post flood event surveys may be required to collect data on flooding mechanisms, risk and damage caused.	2028 onwards
39	390	Lhanbryde	£82,876	1	Maintain defences	Cycle 2	Moray Council	Moray Council	The Lhanbryde Flood Alleviation Scheme should be maintained as per the design requirements in order to continue to reliably provide the appropriate level of protection.	2022

40	390	Lhanbryde	£82,876	1	Flood study	Cycle 2	Moray Council	Moray Council	Since the Lhanbryde flood scheme was built in 2005 our understanding of hydrology and climate change has improved. This is because new climate change data has become available since the construction of the scheme. The need for an adaptation plan should be evaluated. The impact of the sediment trap on the channel should be assessed as part of this.	2022
223	391	Lossiemou th	£61,726	4	flood study	Cycle 3 or 4	Moray Council	Moray Council	A high level flood study or Shoreline Management Plan should be developed. This should consider current and future coastal flood and erosion risk. The need for an adaptation plan should be assessed.	2028 onwards
224	391	Lossiemou th	£61,726	4	Maintain flood warning	Cycle 2	SEPA	SEPA	ТВС	2022
244	398	Portgordo n	£28,229	2	Maintain defences	Cycle 2	Moray Council	Moray Council	Maintenance of the existing coastal defences should continue and updates to the maintenance regime be made based on the findings of the flood study. The surface water management plan did not make any recommendations for improvement works in Portgordon.	2022
245	398	Portgordo n	£28,229	2	Adaptation Plan	Cycle 3 or 4	Moray Council	Moary Council	Consider how the improved understanding of long term flood risk can be managed in the area through an Adaptation Plan.	2028 onwards
246	398	Portgordo n	£28,229	2	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Moray coastal flood warning scheme. The community benefits from the Portgordon to Cullen flood warning areas. Find out more at www.floodlinescotland.org.uk	2022
220	389	Hopeman	£24,245	2	Maintain flood warning	Cycle 2	SEPA	SEPA	ТВС	2022
221	389	Hopeman	£24,245	2	Maintain defences	Cycle 2	Other	Other	Continue to maintain the flood protection works at Hopeman. The scheme is to be Maintained by the current Landowner	2022
229	393	Garmouth	£13,603	2	Adaptation Plan	Cycle 2	Moray Council	Moray Council	An adaptation plan should be developed in conjunction with Community Engagement. The plan should consider the current and future flood risk to receptors.	2026
230	393	Garmouth	£13,603	2	Maintain flood warning	Cycle 2	SEPA	SEPA	The Spey Viaduct to Spey Bay coastal flood warning area and the Boat O'Brig to Spey Viaduct flood warning area on the Spey should be maintained.	2056 onwards

325	444	Newmill (Keith)	£11,466	1	Maintain defences	Cycle 2	Moray Council	Moray Counci	Continue to maintain the Newmill Flood Protection Scheme	2057 onwards
327	444	Newmill (Keith)	£11,466	1	Maintain flood warning	Cycle 2	SEPA	Moray Council	Maintain the Deveron Flood Warning Scheme. The model should be recalibrated. The community benefits from the Keith flood warning area. Floodline is Scotland's free advance warning service. Find out more at www.floodlinescotland.org.uk	2022
356	463	Kingston	£10,504	2	Monitoring and survey (data collection)	Cycle 2	Moray Council	Moray Council	The shingle bank in front of Kingston should be monitored in line with the agreed council recommendations. Once the bank is within 25m of the landline, the actions outlined in the adaptation plan (to be developed) should be implemented. Should be included in Shoreline Management Plan, if taken forward	2022
357	463	Kingston	£10,504	2	Adaptation Plan	Cycle 2	Moray Council	Moray Council	Climate change is expected to cause rising sea levels and changes to storm patterns. This could lead to flooding happening more often and changes to erosion. It is important to plan for this and ensure future risk to communities and infrastructure is managed appropriately. An adaptation plan should be developed in conjunction with Community Engagement and the monitoring strategy for the shingle bank. The plan should consider the current and future flood risk to receptors and assets.	2026
358	463	Kingston	£10,504	2	Maintain flood warning	Cycle 2	SEPA	SEPA	ТВС	2022
277	421	Dallas	£1,394	2	Flood study	Cycle 3 or 4	Moray Council	Moray Council	Assess the performance of the existing flood defences in Dallas. The impacts of climate change on flood risk should also be considered. As built drawings should be made available to SEPA, for inclusion in the Scottish Flood Defence Asset Database. Updates to the flood maps will be considered.	2028 onwards
279	421	Dallas	£1,394	2	Maintain flood warning	Cycle 2	SEPA	SEPA	Maintain the Lossie flood warning scheme. The community benefits from the Dallas flood warning area. Floodline is Scotland's free advance warning service. Find out more at www.floodlinescotland.org.uk	2022

281	421	Dallas	£1,394	2	Maintain defences	Cycle 2	Moray Council	Moray Coucnil	Continue to maintain the existing flood defences in Dallas.	2022