

Interim Progress Report on the 2nd Ayrshire Local Flood Risk Management Plan

North Ayrshire Council (December 2025)



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Background

The Flood Risk Management (Scotland) Act 2009 ('the Act') provides a framework for the assessment and sustainable management of flood risk throughout Scotland.

For flood risk management purposes, the country is divided into 12 Local Plan Districts, with Ayrshire operating as a single Local Plan District (LPD).

For each LPD, the Scottish Environment Protection Agency (SEPA) is required to publish a Flood Risk Management Plan ('the SEPA FRM Plan') and the lead local authority is required to publish and report on a Local Flood Risk Management Plan ('the Local FRM Plan'). Both plans contain the same LPD-wide and community specific measures to manage flood risk, but the local plan provides further information about the timing, funding and coordination of the measures.

Designated responsible flood authorities lead on the implementation of the measures contained in both plans. For the Ayrshire LPD, these authorities are North Ayrshire Council, South Ayrshire Council, East Ayrshire Council, Scottish Water, and SEPA.

The current SEPA FRM Plan was published in 2021 and the Local FRM Plan was published by North Ayrshire Council, as the lead local authority for the Ayrshire LPD, in 2022. The measures in these plans cover the second 6-year long flood risk management planning cycle (2022-2028) and replace the earlier plans that were published in 2015 and 2016 from the first flood risk management planning cycle.

The Act requires North Ayrshire Council to publish this interim progress report on the Local Flood Risk Management Plan by the end of December 2025 and to make copies of the report available for public inspection.

Further details on flood risk management responsibilities in Scotland and the legal requirement for the publication of this report can be found in Appendix 1.

A copy of the <u>Local FRM plan</u> can be found on the 'flooding' pages of North Ayrshire Council's website. Requests for a hard copy of the Local FRM Plan can be sent by email to <u>flooding@north-ayrshire.gov.uk</u> or by telephoning 01294 310000.

How Current is the Local FRM Plan

As stated above, the Local FRM Plan was published by North Ayrshire Council in December 2022 as a supplement to the SEPA FRM Plan, which was published in 2021. Both plans were informed by the National Flood Risk Assessment and the designation of Potentially Vulnerable Areas that were completed in 2018.

Given the current understanding of flood risk, the implementation of the measures described in the Local FRM Plan continue to be considered to be an appropriate means of managing flood risk within the Ayrshire Local Plan District. The extent of the Ayrshire Local Plan District is shown on Figure 1.

Significant Issues

A progress review of the Local FRM Plan measures has been carried out and the results of this review are tabulated in this document from Table 1 on page 12 through to Table 24 on page 97.

Based on the progress review, the following key themes and issues that have had or may have an impact on the delivery of actions to manage flood risk have been identified.

Funding of new flood protection schemes

The distribution of capital funding through the local authority general capital grant, including for flood protection schemes, is jointly agreed by Scottish Ministers and COSLA Leaders.

The progress of the Local FRM Plan has been significantly affected by capital funding availability through the general capital grant for new flood protection schemes.

There is a commitment to fund flood protection schemes identified in the earlier flood risk management plan period first and many of these schemes have experienced cost escalations and extended delivery timelines.

As a result, there have been no capital allocations through the general capital grant for the development and delivery of new flood protection schemes. This has delayed early-stage procurement and design activity for new flood protection schemes by other Responsible Authorities and disrupted the intended sequencing of flood risk interventions across the country. There is therefore a backlog of flood protection schemes that remain in development or have been paused pending the availability of capital funding through the general capital grant.

The cumulative effect of these delays is a shortfall in the delivery of the flood protection schemes that were first identified in the current Local FRM Plan.

Flooding across the Ayrshire Local Plan District (October 2022 to November 2025)

The following paragraphs summarise the most notable flood impacts that were experienced throughout the Ayrshire Local Plan District from October 2022 to November 2025.

Carmel Water, Kilmaurs

Following prolonged periods of rain in October 2022, drainage systems within surrounding fields and within the public road network were compromised. This, combined with high water levels in the Carmel Water, resulted in flood impacts to residential properties. Overtopping of the burn was reported.

Response: A river monitor has been installed for data collection as per the action within the current Ayrshire Local FRM Plan. The river monitor also provides an alarm to forewarn of flood risk, which residents of the village have been made aware of and encouraged to sign up to through the Kilmaurs Flood Group. Further to this, a meeting was arranged where the Scottish Flood Forum attended to advise on flood resilience measures.

Stevenston Burn

High water levels in the Stevenston Burn in January 2023 compromised the performance of connecting pipe networks. This resulted in flood impacts to residential properties. Overtopping of the burn was reported but not verified. There was a repeat of this incident in October 2025 although the impacts were less significant.

Response: A planned flood study and options appraisal aim to verify flood risk in this location and identify possible options to reduce flood impacts over the longer term.

Pow Burn, Prestwick

High water levels in the Pow Burn in November 2023 caused significant flood impacts to Prestwick Airport with access for airport staff compromised including maintenance staff and air traffic control. There was also surface water flooding at a number of locations across the South Ayrshire Council area.

Response: A joint Ayrshire Roads Alliance/Prestwick Airport debrief meeting was held to discuss the impacts on the operation of the airport. A Pow Burn flood study is an action in the current Ayrshire Local FRM Plan that is currently ongoing. South Ayrshire Council and Scottish Water continue to work collaboratively on a number of surface water flooding issues across the area.

Storm Gerrit

Storm Gerrit in December 2023 contributed to flooding throughout North Ayrshire but the towns of Millport, West Kilbride, Largs and Fairlie experienced the most significant impacts. Rainfall gauge data suggests that the rainfall at Millport during the storm had a 5 to 9 year return period range while the return period range at Hunterston was between the 1 in 39 and the 1 in 78 year flood event.

Response: When complete, the Mill Burn, Millport Flood Protection Scheme that was identified in the earlier planning cycle will help to reduce flood impacts in Millport. Another planned flood protection scheme in Fairlie would help to address flood risk but progress has been stalled due to the funding availability issues described above. In Largs, various culvert improvements had been assessed previously but these assessments concluded that the improvement options were not economically viable. Instead, self-help measures should be promoted to affected residents.

Storm Gerrit in December 2023 also caused wave overtopping at Prestwick and Troon resulting in damage to coastal protection structures and flood impacts. Significant sand dune erosion was also experienced on Troon South Beach.

Response: The Troon Coastal flood study is an action in the current Ayrshire Local FRM Plan. The study was in the early stages at the time of Storm Gerrit.

Storm Eowyn

Storm Eowyn in January 2025 resulted in property damage in Saltcoats due to wave overtopping while the shoreline a Machrie on the west coast of Arran experienced notable erosion, threatening the shorefront road network.

Response: this was an extreme event and the impacts could not be predicted. Work was undertaken by North Ayrshire Council to protect shoreline assets at Machrie after the event while an emergency response helped to protect the health and safety of effected residents in Saltcoats.

Storm Eowyn in January 2025 also caused wave overtopping in Ayr, Prestwick, and Troon resulting in flooding, damage to coastal protection structures and promenade surfaces. There was also a significant reduction of sand level on Prestwick Beach from Grangmuir Road to Links Road and sand dune erosion on Troon South Beach.

Response: The observed flooding in Troon was compared to that predicted by the Troon Coastal Flood Study modelling outputs and the correlation between actual and predicted was good. This gives confidence for the development of options to mitigate current and future coastal flood risk in Troon.

Storm Amy

During Storm Amy in October 2025, overtopping of the Putyan Burn in Dalry threatened residential properties. Other prolonged periods of rainfall in October and November caused flooding in Saltcoats and Stevenston as pipe networks were unable to cope.

Response: property resilience measures are being considered by the property owners in Dalry while investigations are continuing in Saltcoats and Stevenston where Scottish Water have attended to carry out decontamination work.

Other Actions

Actions that were undertaken by Responsible Authorities that were not identified in the SEPA FRM Plan or the Local FRM Plan but that still help to meet the objectives of the plans are described below.

North Ayrshire Council

North Ayrshire Council has completed a Local Coastal Change Adaptation Plan for Stevenston and another for Irvine. These plans were informed by the latest predictions of coastal change and flood risk along with targeted and public consultations. Both plans highlight the triggers for future management actions by everyone with an interest in adapting to coastal change.

South Ayrshire Council

South Ayrshire Council has completed a Coastal Change Adaptation Plan for Ballantrae. The Ballantrae Coastal Change Adaptation Plan was informed by the latest predictions of coastal change and flood risk along with targeted and public consultations. The plan highlights the triggers for future management actions by all stakeholders. It also proposes a programme of future monitoring to identify when these triggers have been reached.

SEPA

Over the past four years, SEPA has made significant improvements in the flood forecasting and warning service through its Flood Warning Development Framework (2022–2028). Key achievements include:

- **Scottish Flood Forecast**: A new 3-day public forecast developed with the Met Office, providing earlier and clearer flood risk information.
- **MyFloodline**: A redesigned registration platform that improves public access to flood warnings.
- Al Integration: SEPA has also embraced digital transformation and begun exploring the use of Artificial Intelligence to enhance forecasting capabilities.

Next Steps

A Final Progress Report on the Local FRM Plan will be published between December 2027 and December 2028. This will include:

- 1. an updated assessment of the progress made towards implementing the current actions.
- 2. a summary of the current measures which were not implemented, with reasons for their non-implementation; and
- 3. a description of any other measures implemented since the Local FRM Plan was finalised which the lead authority considers have contributed to the achievement of the flood risk objectives.

Conclusion

The majority, approximately **60%**, of the area-specific actions identified in the Local FRM Plan have been or are expected to be delivered within the timescales set when the plan was published in December 2022.

Approximately **17**% of the area-specific actions are delayed but are expected to be delivered before the end of cycle 2 in 2028.

Approximately **23**% of the area-specific actions are not expected to be delivered before the end of Cycle 2 in 2028 and the implementation of these actions will now be considered for future cycles. These stalled actions mostly relate to the design of flood protection schemes or the linked community engagement actions, which are affected by the funding issues described in the 'Significant Issues' section on page 4 of this document.

The uncertainty about future flood protection scheme funding is also having an impact on the pipeline for prospective schemes as planned options appraisals for Cumnock, Dalrymple, Dalmellington and Patna have been stalled until more information about the future funding model is known.

The Upper Garnock and the Millport Coastal Flood Protection Schemes were identified in the earlier flood risk management planning cycle, were not affected by the funding issues described above, and were completed in the first half of the current planning cycle.

In addition to funding availability for Flood Protection Schemes, delays in implementing actions are generally due to factors that cannot be anticipated over a six-year period, such as funding adjustments and modifications to the scope of work after plans are published. For example, the staff time resources that North Ayrshire Council used to complete the Local Coastal Change Adaptation Plans at Stevenston and Irvine (described in the 'Other Actions' section on page 7 of this document) has resulted in a delay to the start of a flood study at Whiting Bay, although it is anticipated that this study will be delivered by the end of the current planning cycle.

Efforts will continue to be made to complete the outstanding actions as efficiently as possible.

Progress continues to be made with the area-wide actions, with all actions either being delivered within the anticipated timescales or by the end of the flood risk management planning cycle.

Assessment of Progress

This section sets out an assessment of the progress towards implementing the actions set out in the Local FRM Plan. There are actions that apply across all of the Ayrshire LPD. The progress made towards implementing these area wide actions are shown in Table 1.

Actions that are specific to each of the 21 Potentially Vulnerable Areas (PVAs) as shown in Figure 1 are summarised in Table 2. Further information is available in Tables 3 to 23.

Actions within each PVA aim to manage flood risk within smaller 'target areas', which are the towns and villages were most people live and work. Some PVA's have one target area but others may have several. The progress assessment is reported for each target area within the larger PVAs. All PVAs and target areas are listed in Table 2 on pages 20-23.

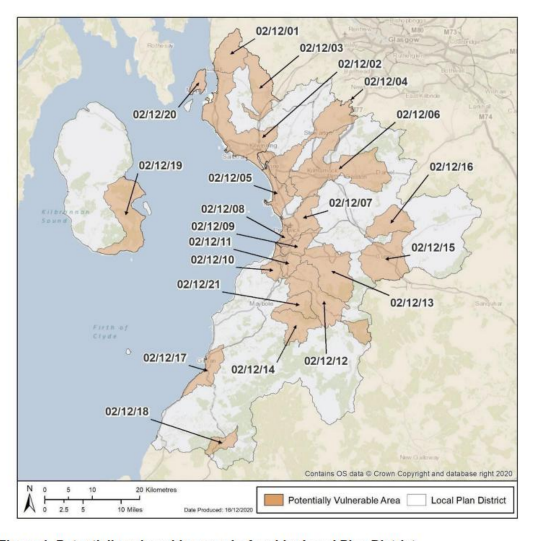


Figure 1. Potentially vulnerable areas in Ayrshire Local Plan District

The conclusions of the progress review for every action are shown using a traffic light system. Each action is categorised as Red, Amber or Green (RAG) where:

Green indicates that the action has been completed successfully or is progressing as planned. No immediate attention is required.

Amber indicates that the action is behind schedule or progressing slowly, but it is not critical. Some attention or action is required to get it back on track.

Red indicates that the action will not be complete, or completion of this action will result in significant schedule delays or cost implications.

Progress with LPD-wide Actions

This section sets out an assessment of the progress towards implementing the areawide actions that apply across the Ayrshire LPD over the six-year plan period. The areawide progress assessment is shown in Table 1 (below).

Table 1: Progress assessment for area-wide actions.

| Action | Coordination | RAG Status | Update |
|-------------------|--|---------------|---|
| Awareness Raising | Delivery of actions to raise awareness will be coordinated by the responsible authorities through the Local Plan District Partnership. | Green | SEPA has delivered a range of awareness-raising activities through targeted campaigns and collaborative partnerships. A key achievement has been the development of a suite of online flood education resources for pupils in P5–P7, designed to help young people build their understanding of flood risk and resilience. We have also refreshed how we communicate our flood warning and information tools to the public, guided by a user-led approach. Our emphasis on accessibility ensures that communities are better equipped to understand their flood risk and take action to build resilience. In addition, SEPA hosted its first-ever national online community event. The event attracted over 65 participants from communities across Scotland, with 96% of attendees reporting that they felt better informed about how their community could prepare for flooding. The Scottish Flood Forum attended North Ayrshire Council's public consultation on the construction programme for the Mill Burn, Millport, Flood Protection Scheme in 2025 to help raise awareness about flood risk management on the island of Great Cumbrae. |

| Action | Coordination | RAG Status | Update |
|---|--|---------------|---|
| Data to support climate resilience | SEPA will coordinate with a range of other parties as required to deliver better and more accessible data and ongoing improvements to the use of the data to underpin flood risk management activities and decisions. | Amber | SEPA is undertaking extensive work to upgrade the Hydrometric Network both in terms of infrastructure and technology, including dramatically increasing the number of sites and utility of near live data across numerous users. A strategic vision and strategy is being developed for Hydrology Monitoring in Scotland to ensure that our service meets future user needs in an effective and efficient way in a changing climate. |
| Emergency plans | Coordination when required will be via local resilience partnerships. The Ayrshire Civil Contingencies Team ensures that North Ayrshire, East Ayrshire and South Ayrshire Councils will be able to respond in accordance with the Civil Contingencies Act 2004 (Contingency Planning) (Scotland) Regulations 2005 | Green | SEPA plays a central role in Scotland's Flood Warning Service, working in partnership with local authorities, emergency services, and other responders under the Civil Contingencies Act 2004 to support emergency planning and help protect communities from the impacts of flooding. North Ayrshire Council updated the flood resilience plans for the Garnock Valley and Irvine in 2025. |
| Flood forecasting | SEPA work in partnership with the Met Office and will work closely with all other authorities involved in emergency response to flooding. | Green | SEPA delivers the Scottish Flood Forecasting Service in partnership with the Met Office. This service continues to deliver daily outlooks of flood risk and potential impacts for the nation through its 3 day Scottish Flood Forecast for the public and 5 day Flood Guidance Statement for professional partners. Flood Alerts and Warnings are issued by SEPA's flood duty officers when flooding is possible and/or expected. |

| Action | Coordination | RAG Status | Update |
|--|---|---------------|---|
| Flood warning development framework | SEPA work in partnership with the Met Office. Appropriate engagement with the other authorities involved in emergency response will happen as the flood warning developments are progressed. | Green | SEPA published the Flood Warning development Framework for 2022-2028 including a programme of works to maintain and improve SEPA's forecasting and warning services. SEPA has developed a road map for improving surface water forecasting and SEPA now have a surface water forecasting tool that has been developed called PREDICTOR. Further recommendations exist to develop these surface water capabilities. SEPA's partnership with the Met Office continues with the publication of daily 3 day forecasts for the public and 5 day forecasts for professional partners. |
| Future flood risk management planning | SEPA will lead the work in partnership with the Scottish Government and other responsible authorities. A wider range of partners and stakeholders will be developed to support the action. SEPA will carry out a full consultation on the next draft flood risk management plans in 2026. | Amber | SEPA is currently preparing the Flood Risk Management Plans for the upcoming cycle (2027–2033) in collaboration with key stakeholders. This process includes a formal consultation phase scheduled for 2026. The new plans will introduce key elements of the Scottish Flood Resilience Strategy and align with the objectives of other national frameworks, such as the Scottish National Adaptation Plan. Following the publication of the Scottish Flood Resilience Strategy in 2025, SEPA is embedding its principles and ambitions into a refreshed vision and strategic direction for its flooding services. |

| Action | Coordination | RAG Status | Update |
|------------------------------|---|---------------|---|
| Guidance development | The Scottish Government, SEPA and Scottish Forestry all have lead roles in delivering new or updated guidance. A range of forums will be used to help coordinate and develop the guidance with the appropriate input from others, including SAIFF (The Scottish Advisory Implementation Forum for Flooding) and cross-party working groups. | Amber | As part of delivering the Scottish Flood Resilience Strategy, SEPA is contributing to the development of a flood advisory service. This includes updating and creating tailored guidance to support flood risk management projects. In collaboration with Scottish Forestry and other UK forestry agencies, Forest Research published the UK Forestry Standard Practice Guide in October 2022. This guide offers practical advice to landowners, land managers, and public authorities on how to design and manage forests and woodlands to help reduce flood risk. |
| Hazard mapping updates | SEPA will work with other relevant parties - including authorities who have ownership of data used in flood mapping - to develop the quality and accessibility of flood hazard mapping. | Green | SEPA has a phased, multi year programme of hazard map updates. Updates to our coastal map for Outer Hebrides, Orkney and North East Scotland were published in November 2023 and South East Scotland is due to be published in 2026. A review of coastal modelling and mapping in South West Scotland will follow. In February 2025, SEPA published a new national flood hazard map for surface water and small watercourses, entirely replacing the previous surface water map release. |
| | | | SEPA is updating its approach to fluvial hazard map updates including user needs analysis, technological and methodological improvements in order to meet the next statutory hazard map update deadline of December 2031. |

| Action | Coordination | RAG Status | Update |
|-------------------|--|---------------|---|
| Land use planning | SEPA deliver statutory advice on flooding on both planning applications and Local Development Plans and will continue to work with the other responsible authorities to support the land use planning process. | Green | Following the publication of the Scottish Government's National Planning Framework 4 (NPF4) in February 2023, SEPA has undertaken a programme of updates to its land use planning guidance on flood risk. This work, carried out in consultation with key stakeholders, has focused on ensuring alignment with Policy 22 in particular. The programme is now largely complete, and planning authorities are progressing with the implementation of NPF4 through the spatial elements of their upcoming local development plans. North Ayrshire Council completed the first phase of a Strategic Flood Risk Assessment (SFRA) to support the emerging North Ayrshire Local Development Plan 3 in 2025. Individual site assessments will be completed in 2026 to help support decision-making about site allocations etc. South Ayrshire Council are in the Evidence Report preparation stage of the South Ayrshire Local Development Plan 3. |

| Action | Coordination | RAG Status | Update |
|--|---|---------------|---|
| Maintenance | North Ayrshire, East Ayrshire and South Ayrshire Councils will work in coordination with all relevant stakeholders identified through the planning and implementation of routine maintenance works. Scottish Water will keep responsible authorities informed of large-scale capital maintenance work to identify opportunities for co-ordination. | Green | North Ayrshire Council has a rolling programme of 'T98' coastal asset inspections. Maintenance work is prioritised and then actioned when resources allow. Watercourses, long culverts and trash screens are all inspected for clearance and repair work in accordance with the published 'North Ayrshire Council Clearance and Repair Schedule'. South Ayrshire Council carry out annual inspections of coastal defence assets, which allows prioritisation of required maintenance work. Watercourses and trash screens are all inspected for clearance and repair work in accordance with the published 'South Ayrshire Council Clearance and Repair Schedule'. |
| Natural flood management mapping | SEPA will work with key stakeholders to review and update the opportunities mapping. | Green | SEPA is developing an improved evidence base for updating natural flood management mapping using the Potentially Vulnerable Areas published in December 2024 and the revised National Flood Risk Assessment data which will be available in March 2026. This will enable a focussed catchment approach to be developed, building on the existing national approach and providing a higher resolution of opportunity mapping. |

| Action | Coordination | RAG Status | Update |
|--------------------------------------|---|---------------|---|
| National flood risk assessment | SEPA will work with others as the NFRA is updated, including keeping other responsible authorities informed through the Local Plan District Partnerships. | Green | SEPA is applying updated evidence and methodologies to produce the revised National Flood Risk Assessment, scheduled for publication in December 2025. The underlying data informed the identification of Potentially Vulnerable Areas for the next flood risk management cycle, which were published in December 2024. This evidence base will also shape the objectives and actions set out in the 2027–2033 flood risk management plans, due for release in December 2027. |
| National surface water mapping | SEPA is currently working with a contractor to develop the modelling needed to deliver the flood maps. As the mapping is developed, local authorities and Scottish Water will continue to be engaged in opportunities to verify, shape and understand the new mapping products. | Green | In February 2025, SEPA published a new national flood hazard map for surface water and small watercourses, entirely replacing the previous surface water map release. This new release included publication for the first time of a future flood map to help users understand the potential impacts of climate change. To accompany the publication, a number of improvements were also made to the "Check an area's long term flood risk viewer". |

| Action | Coordination | RAG Status | Update | | | | | | |
|--|---|---------------|---|--|--|--|--|--|--|
| Reservoirs | SEPA will work with others as required, to deliver the regulatory duties and to develop flood warning capabilities. Others will include reservoir managers and operators, and Civil Contingencies Act responders who share duties for emergency response. | Green | SEPA continues to develop its assessment of flood risk from dam failure and uses these assessments to direct a proportionate regulatory approach to ensure reservoir safety. We are exploring the use of the UK emergency alerts service for issuing warnings in the event of a reservoir emergency. The Robin Dam flood storage reservoir was constructed as part of the Upper Garnock Valley Flood Protection Scheme. The Final Certificate was issued by the appointed Construction Engineer in summer 2025. The dam is inspected every month by North Ayrshire Council as Reservoir Manager. Telemetry was installed in Autumn 2025 to monitor water levels. | | | | | | |
| Scottish Flood Defence Asset Database (SFDAD) | SEPA will work with the local authorities to ensure accurate data on existing and new schemes is made available for inclusion in the Scottish Flood Defence Asset Database. | Amber | SEPA's ongoing Flood Asset Project is strengthening the quality of evidence and data management on behalf of all flooding partners. This work will deliver an improved national database to replace the outdated original, which is no longer available, enabling more informed decisions on asset location, maintenance, flood warnings, risk management, and land use planning. | | | | | | |
| Self help | Work by the responsible authorities to develop understanding and help communities reduce their risk will be coordinated through the Local Plan District Partnership. | Green | North Ayrshire Council, South Ayrshire Council, and East Ayrshire Council regularly promote the benefits of property-level flood resilience measures to members of the public and directs flood affected residents and business operators to the Scottish Flood Forum where appropriate. | | | | | | |

Progress with Target-Area-Specific Actions

This section sets out an assessment of the progress towards implementing the actions that are specific to each of the 21 PVAs and 41 smaller target areas within the Ayrshire Local Plan District. A summary of the assessment is shown in Table 2 and further information is available in Tables 3 to Table 23.

Table 24 includes more information about the other area-specific actions that have been undertaken by North Ayrshire Council and South Ayrshire Council. These actions, which relate to coastal change adaptation planning, were not identified in the SEPA FRM Plan in 2021 or the Local FRM Plan in 2022 but will still help to meet the objectives identified in both plans.

Table 2: Progress assessment summary for area-specific actions.

| PVA | Target Area | Community engagement | Data collection | Flood defence maintenance | Flood risk manage- ment review | Flood scheme or works implemen- tation | Flood scheme or works design | Flood study | Flood study (existing flood defences) | Flood study (options appraisal) | Flood warning mainten- ance | Flood warning scoping | Sewer flood risk assessment | Strategic mapping improve- ments | Surface water manage- ment plan |
|-------------------------------------|--------------------------------------|-------------------------|--------------------|---------------------------------|--------------------------------------|--|------------------------------------|-------------------|--|---------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|---|--|
| Largs | Largs north | Green | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Green | Not applicable | Not applicable | Green | Not applicable |
| Largs to Kilwinning | Kilwinning and Dalgarven | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Green | Not applicable | Green |
| Largs to Kilwinning | Saltcoats and Stevenston | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable | Green | Not applicable | Not applicable |
| Largs to Kilwinning | West Kilbride | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable |
| Largs to Kilwinning | Largs south | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable |
| Largs to Kilwinning | Fairlie | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable |
| Upper Garnock | Dalry | Green | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Green | Not applicable | Not applicable |
| Upper Garnock | Kilbirnie and Glengar- nock | Green | Not applicable | Not applicable | Not applicable | Green | Not applicable | Green | Not applicable | Green | Amber | Not applicable | Green | Not applicable | Not applicable |
| Lower Irvine and Annick Water | Irvine | Red | Not applicable | Green | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Green | Not applicable | Amber | Green | Not applicable |
| Lower Irvine and Annick Water | Stewarton | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable | Amber | Not applicable | Not applicable |

| PVA | Target Area | Community engagement | Data collection | Flood defence maintenance | Flood risk manage- ment review | Flood scheme or works implemen- tation | Flood scheme or works design | Flood study | Flood study (existing flood defences) | Flood study (options appraisal) | Flood warning mainten- ance | Flood warning scoping | Sewer flood risk assessment | Strategic mapping improve- ments | Surface water manage- ment plan |
|-------------------------------------|--------------------|-------------------------|--------------------|---------------------------------|--------------------------------------|--|------------------------------------|-------------------|--|---------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|---|--|
| Lower Irvine and Annick Water | Dundonald | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Irvine to Troon | Irvine Coastal | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Irvine to Troon | Troon | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Green | Green | Not applicable | Green | Not applicable | Amber | Green | Not applicable |
| Kilmarnock and Upper Irvine | Kilmarnock | Green | Not applicable | Green | Not applicable | Not applicable | Red | Not applicable | Not applicable | Green | Green | Not applicable | Amber | Not applicable | Not applicable |
| Kilmarnock and Upper Irvine | Crosshouse | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Kilmarnock and Upper Irvine | Newmilns | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Amber | Not applicable | Not applicable |
| Kilmarnock and Upper Irvine | Kilmaurs | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Kilmarnock and Upper Irvine | Galston | Red | Not applicable | Green | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Kilmarnock and Upper Irvine | Darvel | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Pow Burn | Prestwick north | Red | Not applicable | Green | Not applicable | Not applicable | Red / Green (2 actions) | Green | Green | Not applicable | Green | Not applicable | Amber | Not applicable | Not applicable |

| PVA | Target Area | Community engagement | Data collection | Flood defence maintenance | Flood risk manage- ment review | Flood scheme or works implemen- tation | Flood scheme or works design | Flood study | Flood study (existing flood defences) | Flood study (options appraisal) | Flood warning mainten- ance | Flood warning scoping | Sewer flood risk assessment | Strategic mapping improve- ments | Surface water manage- ment plan |
|---------------------------------------|--------------------|-------------------------|--------------------|---------------------------------|--------------------------------------|--|------------------------------------|-------------------|--|---------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|---|--|
| Prestwick and Ayr | Prestwick south | Red | Not applicable | Green | Not applicable | Not applicable | Red / Green (2 actions) | Not applicable | Green | Not applicable | Green | Not applicable | Amber | Not applicable | Not applicable |
| Prestwick and Ayr | Ayr | Red | Not applicable | Green | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Green | Not applicable | Amber | Green | Not applicable |
| River Ayr | Ayr East | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Ayr South | Ayr Doon | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Green | Not applicable | Not applicable | Amber | Not applicable | Not applicable |
| Ayr east | Ayr South East | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Green | Not applicable | Not applicable | Green | Not applicable | Amber | Green | Not applicable |
| Dalrymple to Dalmelling- ton | Dalrymple | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Dalrymple to Dalmelling- ton | Dalmelling- ton | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Dalrymple to Dalmelling- ton | Patna | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Drongan | Drongan | Not applicable | Amber | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Straiton | Straiton | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |

| PVA | Target Area | Community engagement | Data collection | Flood defence maintenance | Flood risk manage- ment review | Flood scheme or works implemen- tation | Flood scheme or works design | Flood study | Flood study (existing flood defences) | Flood study (options appraisal) | Flood warning mainten- ance | Flood warning scoping | Sewer flood risk assessment | Strategic mapping improve- ments | Surface water manage- ment plan |
|----------------------------|-------------|-------------------------|--------------------|---------------------------------|--------------------------------------|--|------------------------------------|-------------------|--|---------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|---|--|
| Cumnock | Cumnock | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Cumnock | Auchinleck | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Catrine | Sorn | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Green | Not applicable | Not applicable | Not applicable | Not applicable |
| Catrine | Catrine | Not applicable | Amber | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable |
| Girvan | Girvan | Not applicable | Not applicable | Green | Not applicable | Not applicable | Red | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable |
| Barrhill | Barrhill | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |
| Isle of Arran | Brodick | Red | Not applicable | Not applicable | Not applicable | Not applicable | Red | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Green | Not applicable |
| Isle of Arran | Lamlash | Red | Not applicable | Green | Not applicable | Not applicable | Red | Green | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable |
| Isle of Arran | Whiting Bay | Not applicable | Not applicable | Green | Not applicable | Not applicable | Not applicable | Amber | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable |
| Great Cumbrae Island | Millport | Green (2 actions) | Not applicable | Green | Not applicable | Green (2 actions) | Green (2 actions) | Not applicable | Not applicable | Not applicable | Green | Not applicable | Not applicable | Green | Not applicable |

| PVA | Target Area | Community engagement | | Flood defence maintenance | Flood risk manage- ment review | Flood scheme or works implemen- tation | Flood scheme or works design | Flood study | Flood study (existing flood defences) | Flood study (options appraisal) | Flood warning mainten- ance | Flood warning scoping | Sewer flood risk assessment | Strategic mapping improve- ments | Surface water manage- ment plan |
|----------|----------------|-------------------------|-------|---------------------------------|--------------------------------------|--|------------------------------------|-------------------|--|---------------------------------------|--------------------------------------|-----------------------------|-----------------------------------|---|--|
| Kirkmich | el Kirkmichael | Not applicable | Green | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable | Not applicable |

Table 3: Progress Review for Largs PVA (Ref 02/12/01)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------------|---|------------------------------|--|-------------------------|---|--|
| Largs North (ID:148) | Flood study (options appraisal) (ID:14801) | North Ayrshire Council | This action will be delivered during the first half of Cycle 2 (2022 - 2025). | Green | A preferred option to modify the formal Largs flood scheme has been identified. The future implementation is being investigated. | Not applicable. |
| Largs North (ID:148) | Community engagement (ID:14802) | North Ayrshire Council | Community engagement will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The Largs wave overtopping study is complete and further community engagement activities using the study outputs will be undertaken during the second half of the current flood risk management planning cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------------|--|------------------------------|---|-------------------------|--|--|
| Largs North (ID:148 | Flood defence maintenance (ID:14803) | North Ayrshire Council | Flood defence maintenance will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The coastal defences in Largs are subject to a programme of general and principal inspections as part of North Ayrshire Council's roads asset management plan. The Gogo Water flood wall is visually inspected every two years as part of the programmed inspection of watercourses. | Not applicable. |
| Largs North (ID:148 | Flood warning maintenance (ID:14804) | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Schemes. | Not applicable. |
| Largs North (ID:148) | Strategic mapping improvements (ID:15805) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi - year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 4: Progress Review for Largs to Kilwinning PVA (02/12/02)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---|---|------------------------------|--|-------------------------|---|--|
| Kilwinning and Dalgarven (ID:80) | Surface water management plan (ID:8001) | North Ayrshire Council | This action will be delivered during the second half of Cycle 2 (2025 - 2028). | Green | This work is programmed to start and be completed in the second half of the current flood risk management planning cycle. | Not applicable. |
| Kilwinning and Dalgarven (ID:80) | Sewer flood risk assessment (ID:8002) | Scottish Water | 2025-2027 | Green | This action is due to be completed within Local FRM Plan timescales. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--|-------------------------------------|-------------------------------|--|-------------------------|--|---|
| Kilwinning and Dalgarven (ID:80) | Flood warning maintenance (ID:8003) | SEPA | Second half of cycle. | Amber | SEPA has paused the action to investigate improvement and/or recalibration in this area, as efforts have focused on advancing flood forecasting and warning systems to improve the resilience of the services we deliver across Scotland. For details on improvements to SEPA's flood forecasting and warning service, see the 'Other Actions' section on page 7 of this document. | SEPA will continue to work on the delivery of this action throughout this current local flood risk management planning cycle. |
| Saltcoats and Stevenston (ID:121) | Flood study (ID:12101) | North Ayrshire Council. | This study will be delivered during the first half of Cycle 2 (2022 - 2025). | Green | Hydraulic modelling of the Stevenston Burn and the Stanley Burn was completed by North Ayrshire Council in 2025. An options appraisal has been commissioned and will be completed by the end of the current flood risk management planning cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--|--|-------------------------------|---|-------------------------|--|--|
| Saltcoats and Stevenston (ID:121) | Sewer flood risk assessment (ID:12102) | Scottish Water. | 2025-2027 | Green | This action is due to be completed within Local FRM Plan timescales. | Not applicable. |
| Saltcoats and Stevenston (ID:121) | Flood defence maintenance (ID:12103) | North Ayrshire Council. | Flood defence maintenance will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The coastal defences in Saltcoats & Stevenston are subject to a programme of general and principal inspections as part of North Ayrshire Council's roads asset management plan or are subject to regular 'T98' visual inspections. | Not applicable. |
| Saltcoats and Stevenston (ID:121) | Flood warning maintenance (ID:12104) | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |
| West Kilbride (ID:124) | Sewer flood risk assessment (ID:12401) | Scottish Water. | 2025-2027. | Green | This action is due to be completed within Local FRM Plan timescales. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------------|--|-------------------------------|--|-------------------------|--|---|
| Largs South (ID:149) | Flood warning maintenance (ID:14901) | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |
| Largs South (ID:149) | Strategic mapping improvements (ID:14902) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi year programme of hazard map updates, and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |
| Fairlie (ID:155) | Flood scheme or works design (ID:15501) | North Ayrshire Council. | The flood scheme design shall be completed during Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--|-------------------------------|--|-------------------------|--|--|
| Fairlie (ID:155) | Community engagement (ID:15502) | North Ayrshire Council. | Community engagement will be an ongoing action throughout Cycle 2 (2022 - 2028). | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action. As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Fairlie (ID:155) | Strategic mapping improvements (ID:15503) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 5: Progress Review for Upper Garnock PVA (02/12/03)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------|---|------------------------------|--|-------------------------|---|--|
| Dalry (ID:76) | Flood scheme or works implementation (ID:7601) | North Ayrshire Council | The Upper Garnock Flood Protection Scheme is under construction, which will be completed in the early part of Cycle 2. | Green | Construction of the Upper Garnock Flood Protection Scheme was completed in 2023. | Not applicable. |
| Dalry (ID:76) | Community engagement (ID:7602) | North Ayrshire Council | Community engagement will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The hydraulic model for the upper R. Garnock was updated in 2024 to take account of the 2022 climate change allowances. Community engagement is planned to be carried out during the second half of the flood risk management planning cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---|---|------------------------------|--|-------------------------|--|---|
| Dalry (ID:76) | Sewer flood risk assessment (ID: 7603) | Scottish Water | 2025-2027 | Green | This action is due to be completed within Local FRM Plan timescales. | Not applicable. |
| Dalry (ID:76) | Flood warning maintenance (ID:7604) | SEPA | Second half of cycle. | Amber | SEPA has paused the action to investigate improvement and/or recalibration in this area, as efforts have focused on advancing flood forecasting and warning systems to improve the resilience of the services we deliver across Scotland. For details on improvements to SEPA's flood forecasting and warning service, see the 'Other Actions' section on page 7 of this document. | SEPA will continue to work on the delivery of this action throughout this current local flood risk management planning cycle. |
| Kilbirnie and Glengarnock (ID:97) | Flood scheme or works implementation (ID:9701) | North Ayrshire Council | The Upper Garnock Flood Protection Scheme is under construction, which will be completed in the early part of Cycle 2. | Green | Construction of the Upper Garnock Flood Protection Scheme was completed in 2023. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---|--------------------------------------|------------------------------|--|-------------------------|---|--|
| Kilbirnie and Glengarnock (ID:97) | Community engagement (ID:9702) | North Ayrshire Council | Community engagement will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The hydraulic model for the upper R. Garnock was updated in 2024 to take account of the 2022 climate change allowances. Community engagement is planned to be carried out during the second half of the flood risk management planning cycle. | Not applicable. |
| Kilbirnie and Glengarnock (ID:97) | Flood study (ID:9703) | North Ayrshire Council | This study will be delivered during the first half of Cycle 2 (2022 - 2025). | Green | The hydraulic model for the upper R. Garnock was updated in 2024 to take account of the 2022 climate change allowances. Using this information, SEPA plan to complete the recalibration of the flood warning scheme by the end of the current flood risk management planning cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---|--|------------------------------|--|-------------------------|--|---|
| Kilbirnie and Glengarnock (ID:97) | Flood study (options appraisal) (ID:9704) | North Ayrshire Council | This study was completed before the Local Flood Risk Management Plan publication date. | Green | The natural flood management study is complete and the actions have been promoted on North Ayrshire Council's website to encourage uptake by landowners. | Not applicable. |
| Kilbirnie and Glengarnock (ID:97) | Sewer flood risk assessment (ID: 9705) | Scottish Water | 2025-2027 | Green | This action is due to be completed within Local FRM Plan timescales. | Not applicable. |
| Kilbirnie and Glengarnock (ID:97) | Flood warning maintenance (ID:9706) | SEPA | Second half of cycle. | Amber | SEPA has paused the action to investigate improvement and/or recalibration in this area, as efforts have focused on advancing flood forecasting and warning systems to improve the resilience of the services we deliver across Scotland. For details on improvements to SEPA's flood forecasting and warning service, see the 'Other Actions' section on page 7 of this document. | SEPA will continue to work on the delivery of this action throughout this current local flood risk management planning cycle. |

Table 6: Progress Review for Lower Irvine and Annick Water PVA (02/12/04)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------|---|------------------------------|--|-------------------------|--|--|
| Irvine (ID:21) | Flood scheme or works design (ID: 2101) | North Ayrshire Council | The flood scheme design shall be completed during Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Irvine (ID:21) | Community engagement (ID: 2102) | North Ayrshire Council | Community engagement will be an ongoing action throughout Cycle 2 (2022 - 2028). | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action. As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------|--|------------------------------|---|-------------------------|---|---|
| Irvine (ID:21) | Sewer flood assessment (ID: 2103) | Scottish Water | 2023 - 2025 | Amber | This action is on course to deliver within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Irvine (ID:21) | Flood defence maintenance (ID:2104) | North Ayrshire Council | Flood defence maintenance will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The outlets in the Waterside flood embankment are inspected and cleared when required every month under an existing North Ayrshire Council framework contract. | Not applicable. |
| Irvine (ID:21) | Flood warning maintenance (ID: 2105) | SEPA | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|------------------------|---|-----------------------------|---|-------------------------|--|--|
| Irvine (ID:21) | Strategic Mapping improvements (ID:2106) | SEPA | 2025-2028 | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |
| Stewarton (ID: 122) | Data Collection (ID: 12201) | East Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Equipment installed in 2024, data collection underway. | Not applicable. |
| Stewarton (ID:122) | Flood warning maintenance (ID:12202) | SEPA | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------------|---|-------------------|---|-------------------------|---|---|
| Stewarton (ID:122) | Sewer flood risk assessment (ID: 12203) | Scottish Water | 2024-2026. | Amber | This action is on course to deliver within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Dundonald (ID: 21001) | Sewer flood risk assessment | Scottish Water | 2023-2025 | Amber | This action is on course to deliver within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |

Table 7: Progress Review for Irvine to Troon PVA (02/12/05)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|------------------------------|---|-------------------------------|---|-------------------------|---|---|
| Irvine Coastal (ID:22) | Flood study (ID:2201) | North Ayrshire Council. | This study will be delivered during the second half of Cycle 2 (2025 - 2028). | Green | The Irvine Beach Coastal Management Study was completed in 2025. | Not applicable. |
| Irvine Coastal (ID:22) | Sewer flood risk assessment (ID:2202) | Scottish Water. | 2023-2025 | Amber | This action is on course to deliver within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------|---|-------------------------------|---|-------------------------|---|--|
| Troon (ID:123) | Flood study (ID:12301) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | The Troon Coastal Flood Study was completed in 2025 with the development of an options appraisal. | Not applicable. |
| Troon (ID:123) | Flood study (existing flood defences) (ID:12302) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | The Troon Coastal Flood Study was completed in 2025 with the development of an options appraisal. This included an assessment of the existing coastal defence standard of protection. | Not applicable. |
| Troon (ID:123) | Flood defence maintenance (ID:12303) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Annual inspections of the Troon coastal defences are carried out with maintenance works undertaken on a priority basis. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------|--|--------------------|---|-------------------------|---|---|
| Troon (ID:123) | Sewer flood risk assessment (ID:12304) | Scottish Water. | 2023-2025. | Amber | This action is on course to deliver within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Troon (ID:123) | Flood warning maintenance (ID:12305) | SEPA. | Ongoing. | Green | SEPA will maintain the Flood Warning Scheme. | Not applicable. |
| Troon (ID:123) | Strategic mapping improvements (ID:12306) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 8: Progress Review for Kilmarnock and Upper Irvine Catchment PVA (02/12/06)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-----------------------|--|------------------------------|--|-------------------------|---|---|
| Kilmarnock (ID:20) | Flood scheme or works design (ID:2001) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | While the funding arrangements for Cycle 2 'flood scheme or works design' actions have not been confirmed, East Ayrshire Council have progressed with the design of the flood scheme. This design work is anticipated to be completed in Aug 2026. A follow up study is being carried out, focussing on Target Area 20, which should increase prioritisation and increase the likelihood of obtaining Capital Grant Funding from SG. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-----------------------|---|------------------------------|--|-------------------------|--|---|
| Kilmarnock (ID:20) | Community engagement (ID:2002) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Green | A flood study is currently being undertaken which focuses on South Central Kilmarnock and Community Engagement will be taking place during this process. | Anticipated to be completed in Aug 2026. |
| Kilmarnock (ID:20) | Flood defence maintenance (ID:2003) | East Ayrshire Council. | Cycle 2 (2022 - 2028). | Green | The flood defences are inspected periodically and any maintenance required is carried out. | Not applicable. |
| Kilmarnock (ID:20) | Sewer flood risk assessment (ID:2004) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-----------------------|--|------------------------------|---|-------------------------|---|--|
| Kilmarnock (ID:20) | Flood study (options appraisal) (ID:2005) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | This action is linked to action ID:2001 and is anticipated to be complete by Aug 2026 | Not applicable. |
| Kilmarnock (ID:20) | Flood warning maintenance (ID:2006) | SEPA. | Ongoing. | Green | SEPA will maintain the Flood Warning Scheme. | Not applicable. |
| Crosshouse (ID:75) | Data collection (ID:7501) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Equipment installed in 2024, data collection underway. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-----------------------|---|---|--|-------------------------|--|---|
| Crosshouse (ID:75) | Sewer flood risk assessment (ID:7502) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Newmilns (ID:120) | Flood scheme or works design (ID:12001) | Action delivery lead is East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|--|------------------------------|--|-------------------------|--|--|
| Newmilns (ID:120) | Community engagement (ID:12002) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action (action ID: 12001). As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Newmilns (ID:120) | Flood warning scoping (ID:12003) | SEPA. | Second half of cycle 2. | Amber | SEPA has paused the action to scope a river flood warning scheme for Newmilns, as efforts have focused on advancing flood forecasting and warning systems to improve the resilience of the services we deliver across Scotland. For details on improvements to SEPA's flood forecasting and warning service, see the 'Other Actions' section on page 7 of this document. | SEPA will continue to work on the delivery of this action throughout this current local flood risk management planning cycle. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|--|------------------------------|---|-------------------------|--|---|
| Newmilns (ID:120) | Sewer flood risk assessment (ID:12004) | Scottish Water. | 2023-2025 | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Kilmaurs (ID:147) | Data collection (ID:14701) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Equipment installed in 2023, data collection underway. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|---|------------------------------|--|-------------------------|--|---|
| Kilmaurs (ID:147) | Sewer flood risk assessment (ID:14702) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Galston (ID:153) | Flood scheme or works design (ID:15301) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--|------------------------------|--|-------------------------|---|--|
| Galston (ID:153) | Community engagement (ID:15302) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action (action ID: 15301). As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Galston (ID:153) | Flood defence maintenance (ID:15303) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | The flood defences are inspected periodically and any maintenance required is carried out. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|---|------------------------------|--|-------------------------|--|---|
| Galston (ID:153) | Sewer flood risk assessment (ID:15304) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Darvel (ID: 154) | Flood scheme or works design (ID:15401) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--|------------------------------|--|-------------------------|--|--|
| Darvel (ID: 154) | Community engagement (ID:15402) | East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action (action ID: 15401). As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Darvel (ID: 154) | Sewer flood risk assessment (ID:15403) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |

Table 9: Progress Review for Pow Burn Catchment PVA (02/12/07)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|--|--|-------------------------|---|--|
| Prestwick North (ID:28) | Flood scheme or works design (ID:2801) | Scottish Water in collabor- ation with South Ayrshire Council. | 2022-2035. This action will cover multiple FRM cycles (Phase 1 of Prestwick Strategy is targeted to be implemented during period 2022 to 2027 but this will be dependent on securing funding and obtaining any necessary agreements from third parties). | Green | Scottish Water has delivered property level disconnection across Prestwick by installing rain gardens and water butts in over 50 residential properties in 2025. Design options for other opportunities to reduce surface water and sewer flood risk continue to be progressed, with stakeholders expected to make investment decisions on delivery in the next FRM planning cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|-------------------------------|--|-------------------------|--|---|
| Prestwick North (ID:28) | Flood scheme or works design (ID:2802) | South Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to contribute to the removal of surface water from the combined sewer at St Ninians Park. Concept design has been completed. A ground investigation is being planned to allow detailed design to proceed. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--------------------------------------|-------------------------------|--|-------------------------|--|--|
| Prestwick North (ID:28) | Community engagement (ID:2803) | South Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | While targeted community engagement has been carried out by South Ayrshire Council in partnership with Scottish Water and this is planned to continue as the project develops, wider community engagement on a prospective flood scheme or works design will not progress until Scottish Government grant funding for the scheme or works is made available. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Prestwick North (ID:28) | Flood study (ID:2804) | South Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | The Pow Burn Flood Study is ongoing and will be completed in 2026. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|-------------------------------|---|-------------------------|--|---|
| Prestwick North (ID:28) | Sewer flood risk assessment (ID:2805) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Prestwick North (ID:28) | Flood study (existing flood defences) (ID:2806) | South Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Development of an Ayrshire Coastal Change Adaptation Plan is planned for the second half of the current flood risk plan cycle. | Not applicable. |
| Prestwick North (ID:28) | Flood defence maintenance (ID:2807) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Annual inspections of the Prestwick coastal defences are carried out with maintenance works undertaken on a priority basis. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|---|-------------------|---|-------------------------|---|--|
| Prestwick North (ID:28) | Flood warning maintenance (ID:2808) | SEPA. | Ongoing. | Green | SEPA will maintain the Flood Warning Scheme. | Not applicable. |

Table 10: Progress Review for Prestwick and Ayr PVA (02/12/08)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|--|--|-------------------------|---|--|
| Prestwick South (ID:27) | Flood scheme or works design (ID:2701) | Scottish Water in collabor- ation with South Ayrshire Council. | 2022-2035. This action will cover multiple FRM cycles (Phase 1 of Prestwick Strategy is targeted to be implemented during period 2022 to 2027 but this will be dependent on securing funding and obtaining any necessary agreements from third parties). | Green | Scottish Water has delivered property level disconnection across Prestwick by installing rain gardens and water butts in over 50 residential properties in 2025. Design options for other opportunities to reduce surface water and sewer flood risk continue to be progressed, with stakeholders expected to make investment decisions on delivery in the next FRM planning cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|------------------------------|--|-------------------------|--|---|
| Prestwick South (ID:27) | Flood scheme or works design (ID:2702) | South Ayrshire Council | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to contribute to the removal of surface water from the combined sewer at St Ninians Park. Concept design has been completed. A ground investigation is being planned to allow detailed design to proceed. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--------------------------------|------------------------------|--|-------------------------|--|--|
| Prestwick South (ID:27) | Community engagement (ID:2703) | South Ayrshire Council | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | While targeted community engagement has been carried out by South Ayrshire Council in partnership with Scottish Water and this is planned to continue as the project develops, wider community engagement on a prospective flood scheme or works design will not progress until Scottish Government grant funding for the scheme or works is made available. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|-------------------------------|---|-------------------------|--|---|
| Prestwick South (ID:27) | Sewer flood risk assessment (ID:2704) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Prestwick South (ID:27) | Flood study (existing flood defences) (ID:2705) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Development of an Ayrshire Coastal Change Adaptation Plan is planned for the second half of the current flood risk plan cycle. | Not applicable. |
| Prestwick South (ID:27) | Flood defence maintenance (ID:2706) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Annual inspections of the Prestwick coastal defences are carried out with maintenance works undertaken on a priority basis. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------------|--|-------------------------------|--|-------------------------|---|---|
| Prestwick South (ID:27) | Flood warning maintenance (ID:2707) | SEPA. | Ongoing. | Green | SEPA will maintain the Flood Warning Scheme. | Not applicable. |
| Ayr (ID:71) | Flood scheme or works design (ID:7101) | South Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to better understand and develop solutions for specific surface water flooding issues identified in the Ayr Surface Water Management Plan. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------|--------------------------------------|------------------------------|--|-------------------------|--|--|
| Ayr (ID:71) | Community engagement (ID:7102) | South Ayrshire Council | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | While targeted community engagement has been carried out by South Ayrshire Council in partnership with Scottish Water and this is planned to continue as the project develops, wider community engagement on a prospective flood scheme or works design will not progress until Scottish Government grant funding for the scheme or works is made available. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------|---|-------------------------------|---|-------------------------|--|---|
| Ayr (ID:71) | Sewer flood risk assessment (ID:7103) | Scottish Water. | 2023-2025 | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Ayr (ID:71) | Flood defence maintenance (ID:7104) | South Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Annual inspections of the Ayr coastal defences are carried out with maintenance works undertaken on a priority basis. | Not applicable. |
| Ayr (ID:71) | Flood warning maintenance (ID:7105) | SEPA. | Ongoing. | Green | SEPA will maintain the Flood Warning Scheme. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------|---|-------------------|---|-------------------------|--|--|
| Ayr (ID:71) | Strategic mapping improvements (ID:7106) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 11: Progress Review for River Ayr PVA (02/12/09)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|------------------|--|-------------------------------|--|-------------------------|---|---|
| Ayr east (ID:72) | Flood scheme or works design (ID:7201) | South Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to better understand and develop solutions for specific surface water flooding issues identified in the Ayr Surface Water Management Plan. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--------------------------------------|-------------------------------|--|-------------------------|--|--|
| Ayr east (ID:72) | Community engagement (ID:7202) | South Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | While targeted community engagement has been carried out by South Ayrshire Council in partnership with Scottish Water and this is planned to continue as the project develops, wider community engagement on a prospective flood scheme or works design will not progress until Scottish Government grant funding for the scheme or works is made available. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|---|--------------------|---|-------------------------|--|---|
| Ayr east (ID:72) | Sewer flood risk assessment (ID:7203) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |

Table 12: Progress Review for Ayr South PVA (02/12/10)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--|---|--|-------------------------|---|---|
| Ayr Doon (ID:74) | Flood scheme or works design (ID:7401) | Action delivery lead is South Ayrshire Council. Once the actions have been finalised, they will be progressed in coordination with East Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to better understand and develop solutions for specific surface water flooding issues identified in the Ayr Surface Water Management Plan. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--------------------------------------|---|---|-------------------------|---|--|
| Ayr Doon (ID:74) | Community engagement (ID:7402) | Action delivery lead is South Ayrshire Council. Once the actions have been finalised, they will be progressed in coordination with East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to better understand and develop solutions for specific surface water flooding issues identified in the Ayr Surface Water Management Plan. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|--|------------------------------|---|-------------------------|--|--|
| Ayr Doon (ID:74) | Flood study (options appraisal) (ID:7403) | South Ayrshire Council | 2023-2025 | Green | A review of the outputs from the River Doon Flood Study has been carried out resulting in the development of a River Doon catchment flood mitigation plan for consideration. The plan is not currently funded. | Not applicable. |
| Ayr Doon (ID:74) | Sewer flood risk assessment (ID:7404) | Scottish Water | This action will be delivered during Cycle 2 (2022 - 2028). | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | Not applicable. |

Table 13: Progress Review for Ayr East PVA (02/12/11)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------------|--|------------------------------|--|-------------------------|---|---|
| Ayr South East (ID:73) | Flood scheme or works design (ID:7301) | South Ayrshire Council | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | No Scottish Government capital grant funding was available for this project. However, South Ayrshire Council allocated Capital Funding to better understand and develop solutions for specific surface water flooding issues identified in the Ayr Surface Water Management Plan. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------------|--------------------------------------|------------------------------|--|-------------------------|--|--|
| Ayr South East (ID:73) | Community engagement (ID:7302) | South Ayrshire Council | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | While targeted community engagement has been carried out by South Ayrshire Council in partnership with Scottish Water and this is planned to continue as the project develops, wider community engagement on a prospective flood scheme or works design will not progress until Scottish Government grant funding for the scheme or works is made available. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Ayr South East (ID:73) | Flood study (ID:7303) | South Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | The Slaphouse Burn Flood Study is planned for the second half of the current cycle. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------------|---|--------------------|---|-------------------------|--|---|
| Ayr South East (ID:73) | Sewer flood risk assessment (ID:7304) | Scottish Water. | 2023-2025. | Amber | This action is on course to be delivered within Cycle 2, however the programme of studies has been delayed due to data sharing challenges. This is due to a requirement to ensure consistency of assessment by using the same underlying datasets as SEPA's updated pluvial mapping project. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Ayr South East (ID:73) | Flood warning maintenance (ID:7305) | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |
| Ayr South East (ID:73) | Strategic mapping improvements (ID:7306) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 14: Progress Review for Dalrymple to Dalmellington PVA (02/12/12)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------------|---|------------------------------|---|-------------------------|---|---|
| Dalrymple (ID:77) | Flood study (options appraisal) (ID:7701) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Dalrymple (ID:77) | Flood defence maintenance (ID:7702) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Primpton Burn is inspected periodically and any maintenance required is carried out. | Not applicable. |
| Dalmellington (ID: 96) | Flood study (options appraisal) (ID: 9601) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------|---|------------------------------|---|-------------------------|---|---|
| Patna (ID:164) | Flood study (options appraisal) (ID:16401) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

Table 15: Progress Review for Drongan PVA (02/12/13)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|------------------------------|------------------------------|--|-------------------------|--|---|
| Drongan (ID:18) | Data collection (ID:1801) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Amber | This action is not yet programmed to start. The actions will be completed in the second half of the current flood risk management planning cycle. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |
| Drongan (ID:18) | Flood study (ID:1802) | East Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Current flood risk is relatively low to a minimal number of properties, making intervention difficult to justify in the present day. In time, the risk will increase and more flood risk management interventions will become justifiable. | Further actions will be considered for Cycle 3. |

Table 16: Progress Review for Straiton PVA (02/12/14)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|-------------------------------|--|---|-------------------------|---|--|
| Straiton (ID:162) | Data collection (ID:16201) | Action delivery lead is South Ayrshire Council and coordination will be determined once the actions have been finalised. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | This action is programmed to start and be completed in the second half of the current flood risk management planning cycle. | Not applicable. |

Table 17: Progress Review for Cumnock PVA (02/12/15)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-----------------------|--|------------------------------|---|-------------------------|--|---|
| Cumnock (ID:19) | Flood study (options appraisal) (ID:1901) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Auchinleck (ID:68) | Flood risk management review (ID:6801) | SEPA. | 2022-2028. | Green | Following SEPA's PVA review in 2024, Auchinleck has been retained as a proposed PVA for the next flood risk management planning cycle. In 2026, the actions needed to manage flooding in the Auchinleck area will be considered again and included in the proposed flood risk management plan for cycle 3. | Not applicable. |

Table 18: Progress Review for Catrine PVA (02/12/16)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|--|------------------------------|---|-------------------------|---|---|
| Sorn (ID:16) | Flood study (options appraisal) (ID:1601) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | The River Ayr Study (Upper Ayr) has identified and recommended properties where Property Flood Resilience (PFR) surveys should be undertaken. | Not applicable. |
| Sorn (ID:16) | Flood warning maintenance (ID:1602 | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |
| Catrine (ID:17) | Data collection (ID:1701) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Amber | This action is not yet programmed to start. The actions will be completed in the second half of the current flood risk management planning cycle. | This action is still predicted to be complete by the end of the current local flood risk management planning cycle. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|---|------------------------------|---|-------------------------|--|--|
| Catrine (ID:17) | Flood study (ID:1702) | East Ayrshire Council. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Properties that have been identified to be at flood risk are at risk during 1 in 100 year and / or the 1 in 200 year event with only one at risk during the 1 in 30 year event. A future property flood resilience scheme action in Cycle 3 will target the properties highlighted within the study. | Not applicable. |
| Catrine (ID:17) | Flood warning maintenance (ID:1703) | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |

Table 19: Progress Review for Girvan PVA (02/12/17)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------|--|--|--|-------------------------|---|---|
| Girvan (ID:78) | Flood scheme or works design (ID:7801) | Action delivery lead is South Ayrshire Council. | Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Girvan (ID:78) | Flood defence maintenance (ID:7802) | South Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | Annual inspections of the Girvan coastal defences are carried out with maintenance works undertaken on a priority basis. | Not applicable. |
| Girvan (ID:78) | Flood warning maintenance (ID:7803) | SEPA. | Ongoing. | Green | SEPA will maintain the Flood Warning Scheme. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|-------------------|---|-------------------|---|-------------------------|--|--|
| Girvan (ID:78) | Strategic mapping improvements (ID:7804) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 20: Progress Review for Barrhill PVA (02/12/18)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|---------------------|------------------------------|------------------------------|---|-------------------------|---|--|
| Barrhill (ID:95) | Data collection (ID:9501) | South Ayrshire Council | This action will be delivered during Cycle 2 (2022 - 2028). | Green | This action is programmed to start and be completed in the second half of the current flood risk management planning cycle. | Not applicable. |

Table 21: Progress Review for Isle of Arran PVA (02/12/19)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|--|-------------------------------|--|-------------------------|--|--|
| Brodick (ID:23) | Flood scheme or works design (ID:2301) | North Ayrshire Council. | The flood scheme design shall be completed during Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Brodick (ID:23) | Community engagement (ID:2302) | North Ayrshire Council. | Community engagement will be ongoing, linked to the design of the Brodick Flood Protection Scheme. | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action. As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|---|-------------------------------|---|-------------------------|--|--|
| Brodick (ID:23) | Flood study (ID:2303) | North Ayrshire Council. | This study will be delivered during the second half of Cycle 2 (2025 - 2028). | Green | The first phase of the Natural Flood Management Study for Brodick was completed in 2025. A second phase will be considered if there is sufficient landowner interest. | Not applicable. |
| Brodick (ID:23) | Strategic mapping improvements (ID:2304) | SEPA. | 2025-2028 | Green | SEPA has a phased multi- year programme of hazard map updates, and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|--|-------------------------------|--|-------------------------|--|--|
| Lamlash (ID:24) | Flood scheme or works design (ID:2401) | North Ayrshire Council. | The flood scheme design shall be completed during Cycle 2 (2022 - 2028). The delivery of this action is subject to Scottish Government capital grant funding being made available. | Red | As the funding arrangements for Cycle 2 'flood scheme or works design' actions has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it is dependent on the scheme qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |
| Lamlash (ID:24 | Community engagement (ID:2402) | North Ayrshire Council. | Community engagement will be ongoing, linked to the design of the Brodick Flood Protection Scheme. | Red | This action is linked to a 'Cycle 2 flood scheme or works design' action. As the funding arrangements for flood schemes has not been confirmed, there has been no progress on this action. | The revised completion date for this action is uncertain; it depends on the linked 'flood scheme or works design action' qualifying for central government funding pending the ongoing review of current flood scheme funding arrangements by the settlement distribution group. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------|---|-------------------------------|---|-------------------------|---|--|
| Lamlash (ID:24) | Flood study (ID:2403) | North Ayrshire Council. | This study will be delivered during the second half of Cycle 2 (2025 - 2028). | Green | The first phase of the Natural Flood Management Study for Lamlash was completed in 2025. A second phase will be considered if there is sufficient landowner interest. | Not applicable. |
| Lamlash (ID:24) | Flood defence maintenance (ID:2404) | North Ayrshire Council. | Flood defence maintenance will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The coastal defences in Lamlash are subject to a programme of general and principal inspections as part of North Ayrshire Council's roads asset management plan or are subject to regular 'T98' visual inspections. | Not applicable. |
| Lamlash (ID:24) | Flood warning maintenance (ID:2405) | SEPA. | Ongoing | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|------------------------|---|-------------------------------|---|-------------------------|---|--|
| Lamlash (ID:24) | Strategic mapping improvements (ID:2406) | SEPA. | 2025-2028 | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |
| Whiting Bay (ID:25) | Flood study (ID:2501) | North Ayrshire Council. | This study will be delivered during the first half of Cycle 2 (2022 - 2025). | Amber | This study is now programmed to start and be completed in the second half of the current flood risk management planning cycle. | Procurement options shall be investigated to deliver the study by the end of the current flood risk management planning cycle. |
| Whiting Bay (ID:25) | Flood defence maintenance (ID:2502) | North Ayrshire Council. | Flood defence maintenance will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The coastal defences in Whiting Bay are subject to a programme of general and principal inspections as part of North Ayrshire Council's roads asset management plan or are subject to regular 'T98' visual inspections. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|------------------------|---|-------------------|---|-------------------------|--|--|
| Whiting Bay (ID:25) | Flood warning maintenance (ID:2503) | SEPA. | Ongoing | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |
| Whiting Bay (ID:25) | Strategic mapping improvements (ID:2504) | SEPA. | 2025-2028 | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 22: Progress Review for Great Cumbrae Island PVA (02/12/20)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|--|-------------------------------|--|-------------------------|---|--|
| Millport (ID:119) | Flood scheme or works design (ID:11901) | North Ayrshire Council. | The detailed design of the Mill Burn Flood Protection Scheme will be completed during the first half of Cycle 2. Construction is programmed to begin in 2023/24. | Green | The detailed design of the Mill Burn Flood Protection Scheme is complete and it is anticipated that the main construction contract will be awarded in 2026. | Not applicable. |
| Millport (ID:119) | Flood scheme or works implementation (ID:11902) | North Ayrshire Council. | This action shall be delivered during Cycle 2 (2022-2028). Construction is programmed to begin in 2023/24. | Green | The detailed design of the Mill Burn Flood Protection Scheme is complete and it is anticipated that the main construction contract will be awarded in 2026. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|--|--|---|-------------------------|---|--|
| Millport (ID:119) | Community engagement (ID:11903) | North Ayrshire Council. | Community engagement will be ongoing, linked to the design and implementation of the Mill Burn Flood Protection Scheme. | Green | A community consultation was completed in 2025 to inform the construction programme for the Mill Burn Flood Protection Scheme. Community engagement will be ongoing throughout the construction period. | Not applicable. |
| Millport (ID:119) | Flood scheme or works design (ID:11904) | North Ayrshire Council. | The flood scheme design was completed prior to the publication of this Local Flood Risk Management Plan. | Green | The construction of the Millport Coastal Flood Protection Scheme is complete. | Not applicable. |
| Millport (ID:119) | Flood scheme or works implementation (ID:11905) | North Ayrshire Council, Scottish Government and Marine Scotland. | The delivery of the Millport Coastal Flood Protection Scheme shall be completed in Cycle 2 (2022 - 2028). Construction is programmed to begin in 2022/23. | Green | The construction of the Millport Coastal Flood Protection Scheme is complete. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|--|-------------------------------|--|-------------------------|--|--|
| Millport (ID:119) | Community engagement (ID:11906) | North Ayrshire Council. | Community engagement will be ongoing throughout Cycle 2 (2022 - 2028) until the Millport Flood Protection Scheme has been implemented. | Green | The construction of the Millport Coastal Flood Protection Scheme is complete. Community engagement was undertaken throughout the construction period. | Not applicable. |
| Millport (ID:119) | Flood defence maintenance (ID:11907) | North Ayrshire Council. | Flood defence maintenance will be an ongoing action throughout Cycle 2 (2022 - 2028). | Green | The coastal defences in Millport are subject to a programme of general and principal inspections as part of North Ayrshire Council's roads asset management plan or are subject to regular 'T98' visual inspections. | Not applicable. |
| Millport (ID:119) | Flood warning maintenance (ID:11908) | SEPA. | Ongoing. | Green | SEPA will continue to maintain the Flood Warning Scheme. | Not applicable. |

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|----------------------|---|-------------------|---|-------------------------|--|--|
| Millport (ID:119) | Strategic mapping improvements (ID11909) | SEPA. | 2025-2028. | Green | SEPA has a phased, multi- year programme of hazard map updates and a review of coastal modelling and mapping in South West Scotland is scheduled for 2027. | Not applicable. |

Table 23: Progress Review for Kirkmichael PVA (02/12/21)

| Target Area | Action Type | Lead Authority | Original Anticipated Delivery (2022) | RAG Status (2025) | Progress in Delivery, including key deliverables and dates. | Revised dates and planned actions to complete / address delay. |
|--------------------------|------------------------------|--|---|-------------------------|---|--|
| Kirkmichael (ID:1401) | Data collection (ID:1401) | Action delivery lead is South Ayrshire Council and coordination will be determined once the actions have been finalised. | This action will be delivered during Cycle 2 (2022 - 2028). | Green | This action is programmed to start and be completed in the second half of the current flood risk management planning cycle. | Not applicable. |

Table 24: Other Actions

| Target Area | Action Type | Lead Authority | Progress in Delivery, including key deliverables and dates. |
|--|---|---------------------------|---|
| Irvine Coastal (ID:22) and Saltcoats & Stevenston (ID:121) | Local Coastal Change Adaptation Plans for Irvine and Stevenston | North Ayrshire Council | This action was identified and completed in the first half of the current flood risk management planning cycle. |
| Ballantrae (not identified as a Target Area in the current Flood Risk Management Plans | Ballantrae Coastal Change Adaptation Project | South Ayrshire Council | This action was identified and completed in the first half of the current flood risk management planning cycle. |

Appendix 1: Flood risk management responsibilities in Scotland and the legal requirement for the publication of this Interim Report

Flood risk management in Scotland

The Scottish Ministers, SEPA and responsible authorities must exercise their flood risk related functions with a view to reducing overall flood risk in accordance with the requirements of Section 1(1) of the Flood Risk Management (Scotland) Act 2009 through:

- (1) the preparation of a national flood risk assessment by SEPA and by:
- (2) agreeing and setting objectives and actions to reduce the level of flood risk, as described in the SEPA FRM Plan; and
- (3) describing how and when the actions agreed to meet the objectives are to be completed, as detailed in the Local FRM Plan;

SEPA and all responsible authorities act to manage flood risk in a sustainable way.

The <u>SEPA FRM Plan</u> and the <u>Local FRM Plan</u> for the Ayrshire Local Plan District are available online.

Legal requirement

This document sets out the conclusions of the review of the Local Flood Risk Management Plan for the Ayrshire LPD ('the Local FRM Plan') as required by Section 37 of the Flood Risk Management (Scotland) Act 2009 ('the Act'). Section 37 reads as follows:

37 Local flood risk management plans: Interim Report

- (1) Not earlier than 2 years and not later than 3 years after a local flood risk management plan is finalised, the lead authority must —
- (a) review the plan, and
- (b) publish a report on the conclusions of the review including information on the progress that has been made towards implementing the measures identified in the implementation part of the plan.
- (2) The lead authority must make copies of the report available for public inspection.

As the Local FRM Plan was published in December 2022, this Interim Report shall be published between December 2024 and December 2025. This Interim Report provides the conclusions of the review of the Local FRM Plan.

The information on progress includes:

an assessment of the progress towards implementing each of the actions as indicated by the red, amber and green categories shown in Tables 1 to 23;

reasons for any actions where delivery was or is not as planned;

a description of any agreed arrangements to deliver the delayed or stalled actions; and

A description of any other actions by Responsible Authorities that help to meet the objectives of the SEPA FRM Plan and the Local FRM Plan, shown in Table 24.

This Interim Report is published by North Ayrshire Council, the 'lead authority' for the Ayrshire Local Plan District, as defined by Section 34(9) of the Act in partnership with

SEPA and the 'responsible authorities' as defined by Section 5 of the Act. The approval of the Interim Report has been in accordance with the agreed governance arrangements of the Local Plan District working group and steering group.

Publication

This Interim Report on 2nd Ayrshire Local FRM Plan will be made available for public inspection, as per Section 37(2) of the Act, via the website of the lead authority, North Ayrshire Council on the Flood protection page.

The published document may also be available from SEPA and other responsible authority websites.