

**Water Industry Investment Group (WIIG)**  
**Progress Report on Performance Against the Committed List for Quarter 2 2025-26**

## Table of Contents

1. Purpose .....	2
2. Executive Summary .....	3
2.1 Progress with Investment .....	3
2.2 Progress with Delivery Against Forecasts .....	3
2.3 Ongoing Delivery Risks: What are they? How do we mitigate them and how do we continue to learn? .....	4
2.4 Conclusions .....	5
3. Indicator of Progress of Overall Delivery .....	6
3.1 IPOD – Start On Site .....	7
3.2 IPOD – Acceptance .....	8
3.3 IPOD – Financial Completion .....	9
4. Progress in delivering SR15 Completion Projects .....	10
4.1 Delayed Projects .....	10
4.2 Planned Projects .....	11
5. Conclusions .....	12
Appendix A – IPOD Portfolio and Sub-portfolio breakdown .....	13
Appendix B – Glossary of Terms .....	14
Appendix C – Current SR27 Delivery Commitments (G100) .....	14
Appendix D: Committed List Projects Achieved G100 in Q2 .....	15
Appendix E: Committed List Projects Achieved G110 in Q2 .....	16

## 1. Purpose

This document sets out how Scottish Water is progressing with the delivery of projects and programmes included on the 'Committed List' and confirms the position up to the end of September 2025 (Q2 2025-2026).

### What We Monitor

Each quarter Scottish Water reports on its progress with the delivery of projects and programmes included in the Committed List as follows:

**Section 2:** Executive Summary – to highlight key findings and to provide an overview of levels of investment compared to the Performance and Prospects Report and highlight delivery risks that have, or may, impact progress.

**Section 3:** Indicator of Progress of Overall Delivery (**IPOD**) - to provide an insight to stakeholders on progress of projects on the Committed List compared with the forecasts set when the projects were committed to delivery - and to take learning from any variances.

**Section 4:** Progress in delivering SR15 completion projects – to provide stakeholders with a view of how the planned completion portfolio, and projects delayed due to Covid-19 and other risks, are progressing.

**Section 5:** Conclusions

**Section 6:** Appendices

A Glossary of Terms can be found in Appendix B – this will be added to over time.

Further to discussions with sector stakeholders at the end of 2023-24, it was decided that the Progress on Performance Against the Committed List Report would be significantly condensed. The report now summarises Portfolio and Sub-portfolio-level progress in a more succinct way (Appendix A).

Gate 100 (Acceptance) milestones currently forecast in SR27 are detailed in Appendix C – Current SR27 Delivery Commitments.

## 2. Executive Summary

### 2.1 Progress with Investment

Scottish Water's (SW's) investment programme is one of the largest infrastructure programmes in Scotland – delivering the vital assets that enable us to maintain and improve the water and wastewater services people depend on every day - and supporting growth and development to ensure that communities can flourish. Communities across Scotland, be it a town, city or village depend on our pipes and treatment works to deliver essential services.

At the end of Q2 2025-26, we have invested £474m on Tier 2 projects and sub-programmes. This investment includes £111m of enhancement (including flooding), £8m of SR15 Completion, £36m of growth and £320m in asset replacement, planned repair, refurbishment and inspections. Responsive repair, refurbishment and inspections expenditure was £135m which takes the total year-to-date investment to £609m.

Through our people and partners and by continuing to transform, innovate and work with communities and customers, we continue to deliver year on year growth in investment.

### 2.2 Progress with Delivery Against Forecasts

Investment needs are identified and then a balanced programme is created through considered prioritisation, which will contribute to meeting objectives set out by Ministers for the regulatory period. Once these needs are developed, associated investment projects and programmes of work are created and are committed to. Updates are then given to Water Industry Investment Group (WI IG) via the 'Progress to Committed List' report. The 'Committed List' is, therefore, updated dynamically and forecasts for delivery are included.

The Indicator of Progress of Overall Delivery (IPOD) provides a high-level measurement of Scottish Water's progress in delivering the Committed List for projects over £1.0m. It assesses the progress of these investment projects monitored across 3 delivery gates (Start on Site, G100 Acceptance, and G110 Financial Completion), combining this information to give an overall score with the intention of gaining and implementing learning and monitoring delivery. The overall capital programme is considered 'on track' if IPOD is within the target range.

All projects are worth 3 points, irrespective of value, size, complexity or duration. However, projects that were added onto the Committed List at the end of March 2021 and were already 'in flight' at that time, only had points allocated for future milestones. Any previously achieved milestones were excluded from both the target and the actual.

This IPOD indicator currently sits on track at 1,285 points, against a range of 1,214 to 1,339 points. For the 3 delivery gates, progress is:

- Start On Site: 365 points against a target range of 340 to 378 points.
- Acceptance: 462 points against a target range of 453 to 496 points.
- Financial Completion: 458 points against a target range of 421 to 465 points.

The performance of projects starting on site remains strong and well within the target range.

The performance of the 'Acceptance' milestone remains within the target range following recovery throughout 2023-24 and 2024-25, driven by reporting improvements with increased visibility and a focus on quarterly delivery.

The financial completion milestone remains in the upper part of the target range at Q2 2025-26.

Before committing to the delivery of a project we carefully consider the balance of the likelihood of delay due to risks compared with setting an over cautious target that may lose the focus and need to drive delivery. We continue to identify learnings that can be used for future projects.

On the SR15 Completion programme, a deep dive is scheduled to be delivered to the WI IG WG on November 19<sup>th</sup>. Scottish Water continues to undertake deep dives on this programme ensuring that opportunities are explored to see where we can advance the projects to meet the SR15 commitments sooner. It is acknowledged that the remaining projects are proving to be the most challenging. The Investment Planning and Prioritisation Framework (IPPF) mitigates similar issues occurring in this period as projects are only added to the Committed List after conclusion of optioneering.

Regular bilateral meetings are held with DWQR and SEPA where projects of specific interest to these stakeholders including SR15 completion projects are reviewed to give detailed updates on progress on projects and answer any queries.

Scottish Water monitors actual costs at final account compared with forecasts at the time of commitment (IFAC). The target range is between +/- 5%. We continually look for opportunities for gaining and implementing learning to feed into future projects. At the end of Q2 2025-26, the IFAC indicator was 98.4%. This is within the target range, and below 100% due to the outturn cost of projects achieving G110 being collectively lower than that agreed at commitment.

### **2.3 Ongoing Delivery Risks: What are they? How do we mitigate them and how do we continue to learn?**

Scottish Water continue to monitor and endeavour to mitigate the three broad categories of risks that may impact our forecasts:

- Third Party Risk - Potential delays due to third-party issues. *Mitigated through our prepare process and close relationships with third parties.*
- Construction Risk - Unforeseen delays from allowable events or poor performance on site. *Mitigated by collaborative working with our delivery partners.*
- Construction Market Conditions – *Mitigated through project planning.*

#### **Construction market conditions:**

Supply chain inflationary pressures have eased off however, the global economy remains fairly fluid, and the remaining threat of tariffs and trade wars is still causing some uncertainty. Our Procurement & Supply Chain function continues to monitor these areas to identify potential impacts as they arise.

Construction materials cost inflation is forecast to be broadly in line with CPI however, labour cost increases are still being forecast to remain above inflation for the next 12 months.

Motor Control Centre (MCC) lead times continue to run at around 6-8 weeks which are within historic norms however, we will continue to monitor the and pro-actively manage the situation.

The DV4 procurement continues to progress on schedule and we are currently in the final Invitation To Negotiate (ITN) stage (ITN3); inviting Best and Final Offers (BAFO) from the bidders. The procurement evaluation is concluding, and we will progress through governance in November with the final outcome being presented to the SW Board on 3rd December.

Additionally, the procurement of our digital supply chain for SR27 is still progressing well. For the Managed Service Agreements, the shortlist for ITN2 will be complete by the end of October 2025 following internal governance approval of the recommended down select. Pre-Qualification Questionnaire (PQQ) evaluations and down select recommendation governance have been completed for the multi-supplier framework agreements for Operational Technology Support and Digital Transformation Services. Bidders on the Operational Technology Support framework have been notified of the PQQ outcome and bidders on Digital Transformation Services will be notified over the next few weeks. Both procurements ITNs will be published mid-November.

## 2.4 Conclusions

The WI IG is invited to note that at the end of Q2 2025-26:

- All key performance metrics are within target range with challenges still being experienced with the SR15 delayed projects.
- The overall milestone indicator (IPOD) is within the target range of 1,214 to 1,339 points at 1,285 points.
- G100 (Acceptance) IPOD remains within target range, at 462 points against a target range of 453 to 496 points.
- G110 (Financial Completion) IPOD remains in-range, with 458 points against a target range of 421 to 465 points.
- The SR15 Completion programme remains a challenge, where 128 projects (75 “Delayed projects” and 53 “Planned projects”) have been delivered against a March 2021 forecast of 143 projects (86 “Delayed projects” and 57 “Planned projects”). This performance has been due to a combination of changes in scope and third-party challenges on already complex projects.

### 3. Indicator of Progress of Overall Delivery

The Indicator of Progress of Overall Delivery (IPOD) provides a high-level measurement of Scottish Water's progress in delivering the Committed List for projects over £1.0m<sup>1</sup>. It assesses the progress of these investment projects monitored across three delivery gates combining this information to give an overall score.

When projects are added to the Committed List, each milestone is allocated 1 point. Each quarter, the number of points achieved by reaching gates is assessed against the baseline<sup>2</sup> level for the previous quarter (lower limit) and the subsequent quarter (upper limit). These points are shown as absolute scores. Scottish Water is considered to be within the target range where the number of points gained lies within the lower and upper limits.

At the end of September 2025 (Q2 2025-26), Scottish Water's IPOD position was on track at 1,285 points, against a range of 1,214 to 1,339 points. (Figure 1).

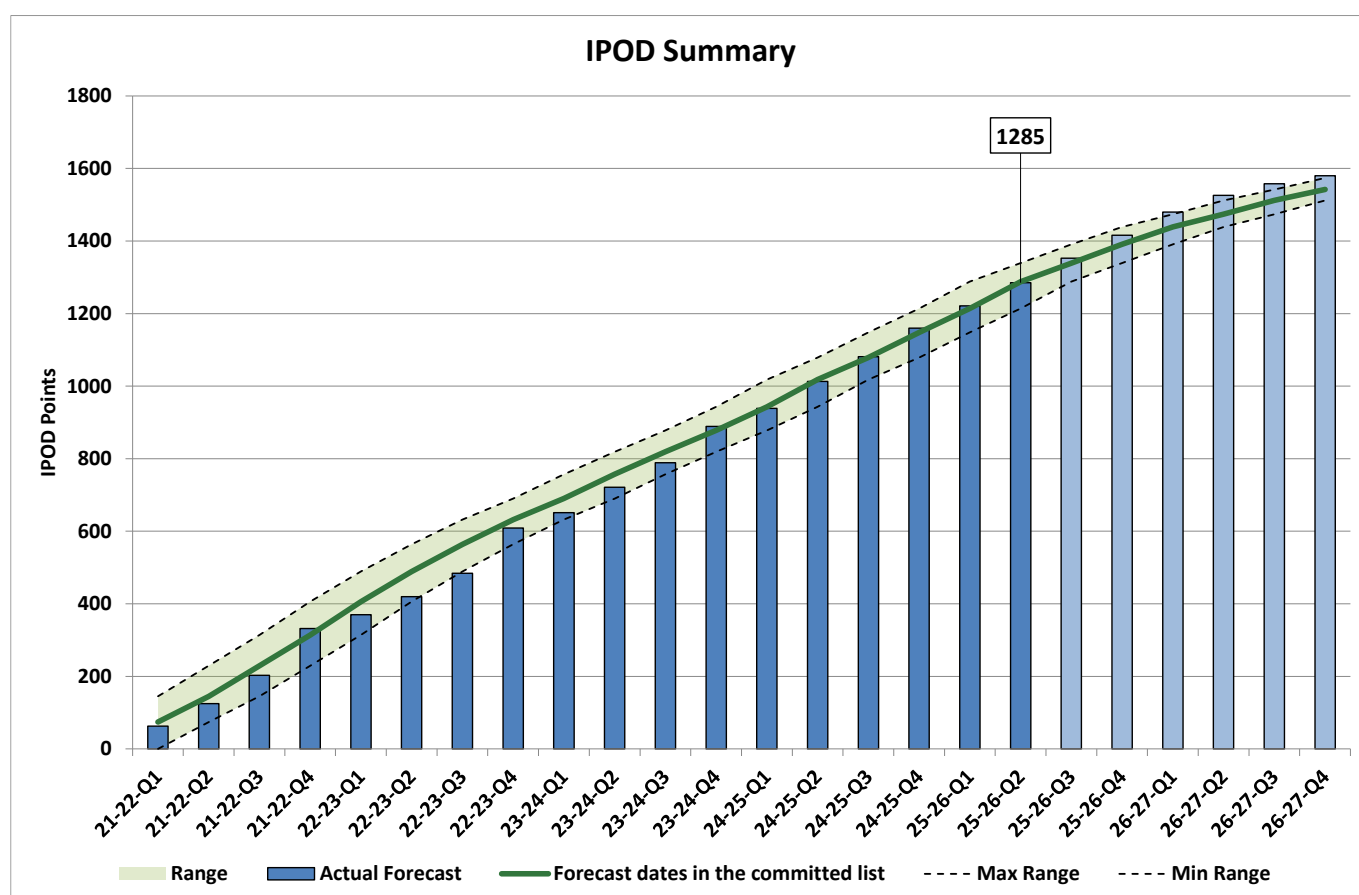


Figure 1: Indicator of Progress of Overall Delivery (IPOD) at end Quarter 2 2025-2026

The green line in the figure above shows the aggregate of the forecast dates in the Committed List (the baseline). The solid blue bars show Scottish Water's actual position, and the light blue bars show the forecast position for future months. The green area above shows the + or – 3 months target range (i.e., the baseline from the previous and subsequent quarters respectively).

<sup>1</sup> Forecast costs at the time of addition to the Committed List

<sup>2</sup> The baselines are determined by the projects forecast dates at the time inclusion in the Committed List

Being above this shows that Scottish Water is more than 3 months ahead of the baseline and being below this shows that Scottish Water is more than 3 months behind the baseline.

Figures 2, 3 and 4 below show the IPOD position at Q2 2025-2026 by individual milestone.

### 3.1 IPOD – Start On Site

25 projects started on site during Q2 bringing the total number of projects achieving the Start On Site (SOS) milestone to 365 with performance being in the top half of the range of 340 to 378 points.

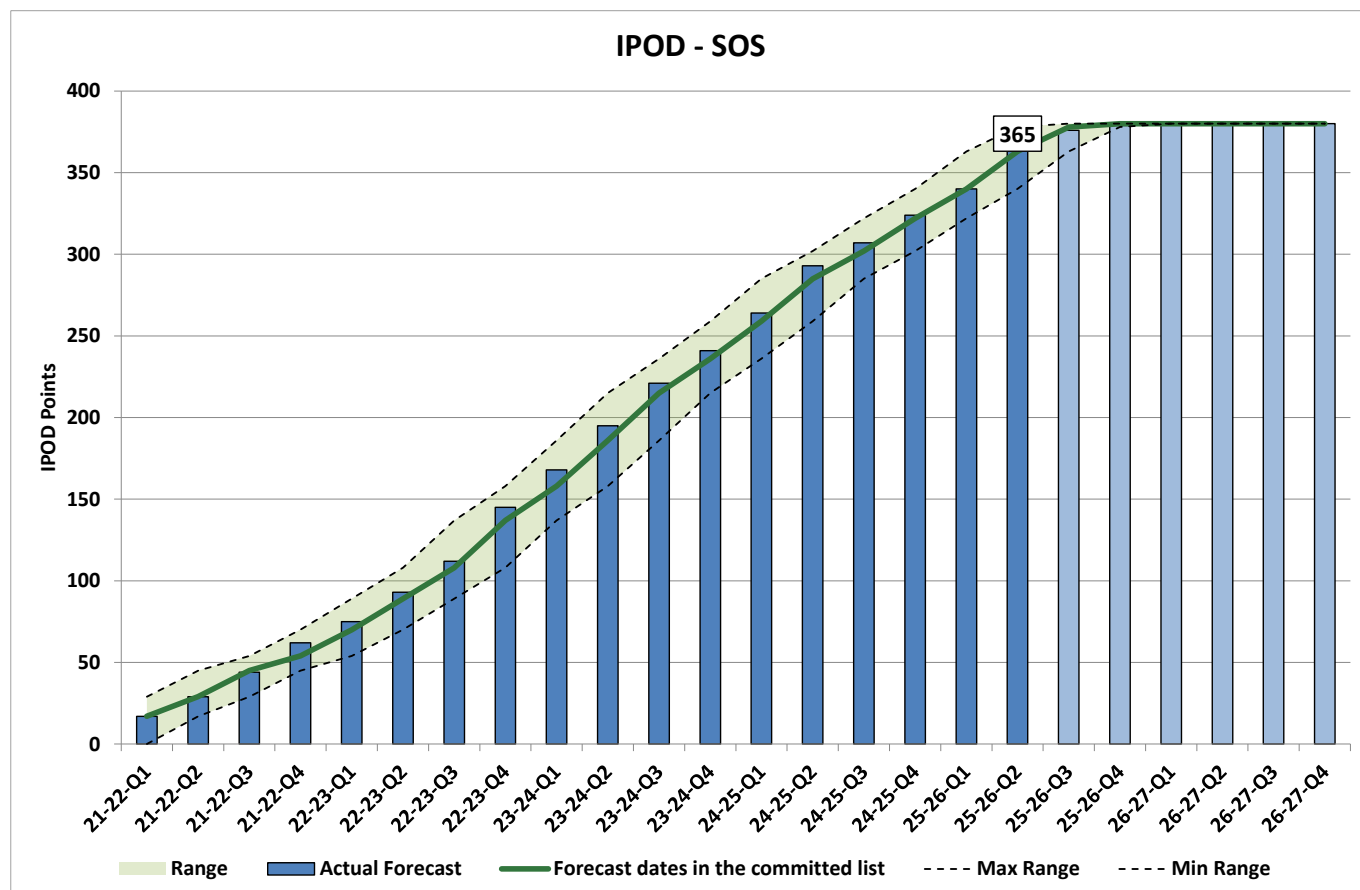


Figure 2: Indicator of progress of Overall Delivery (IPOD) at Quarter 2 2025-2026 for Start On Site

### 3.2 IPOD – Acceptance

15 projects achieved Acceptance during Q2, bringing the total number of completed projects delivering benefit to customers to 462 which is in the bottom half of the range of 453 to 496 points.

The full list of 15 projects achieving Acceptance in the quarter can be found in Appendix D.

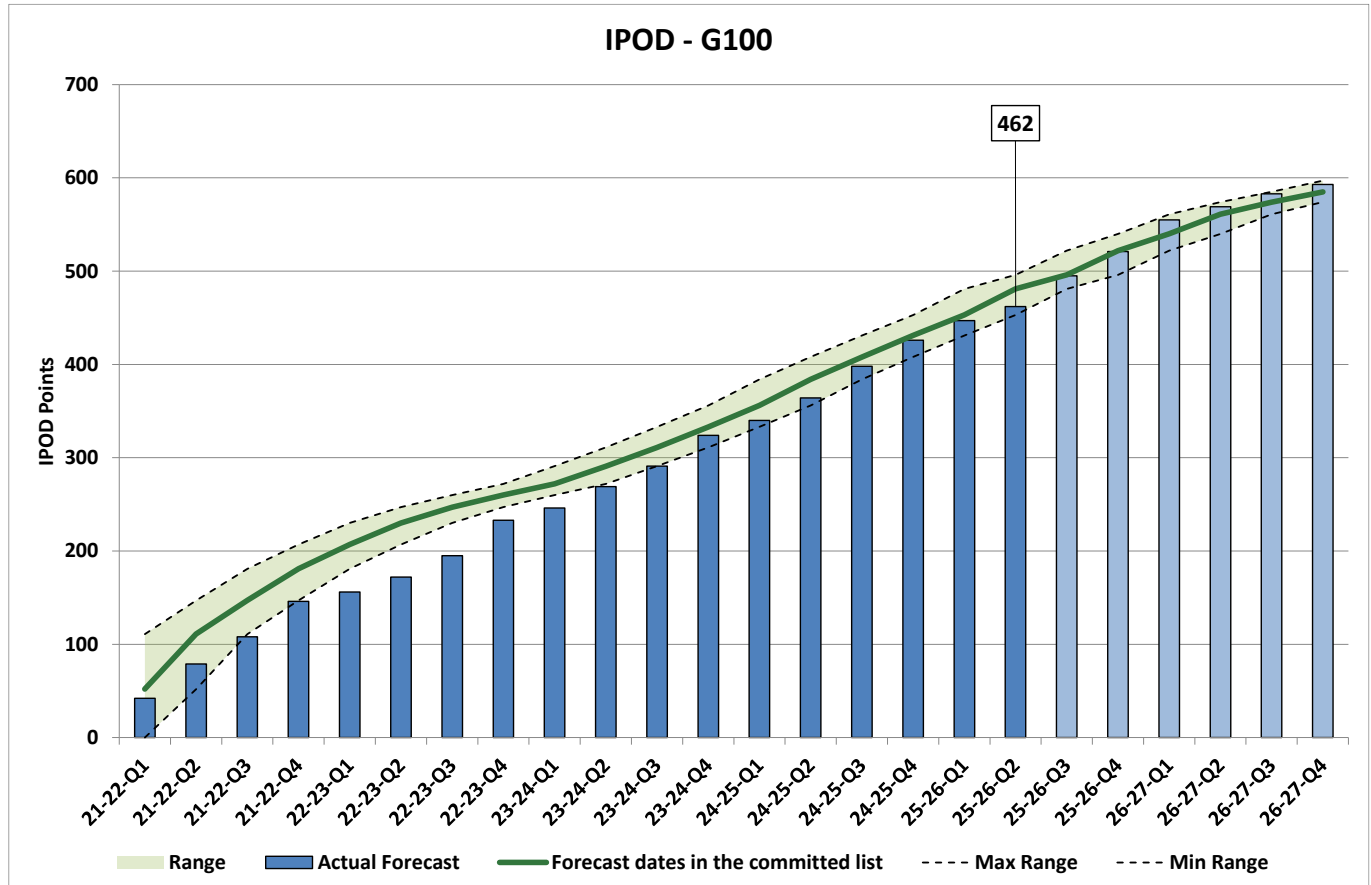


Figure 3: Indicator of progress of Overall Delivery (IPOD) at Quarter 2 2025-2026 for Gate 100 (Acceptance)



### 3.3 IPOD – Financial Completion

24 projects achieved Financial Completion during Q2, taking the total achieved to 458 which is in the top half of the range of 421 to 465 points.

The full list of 24 projects achieving Financial Completion in the quarter can be found in Appendix E.

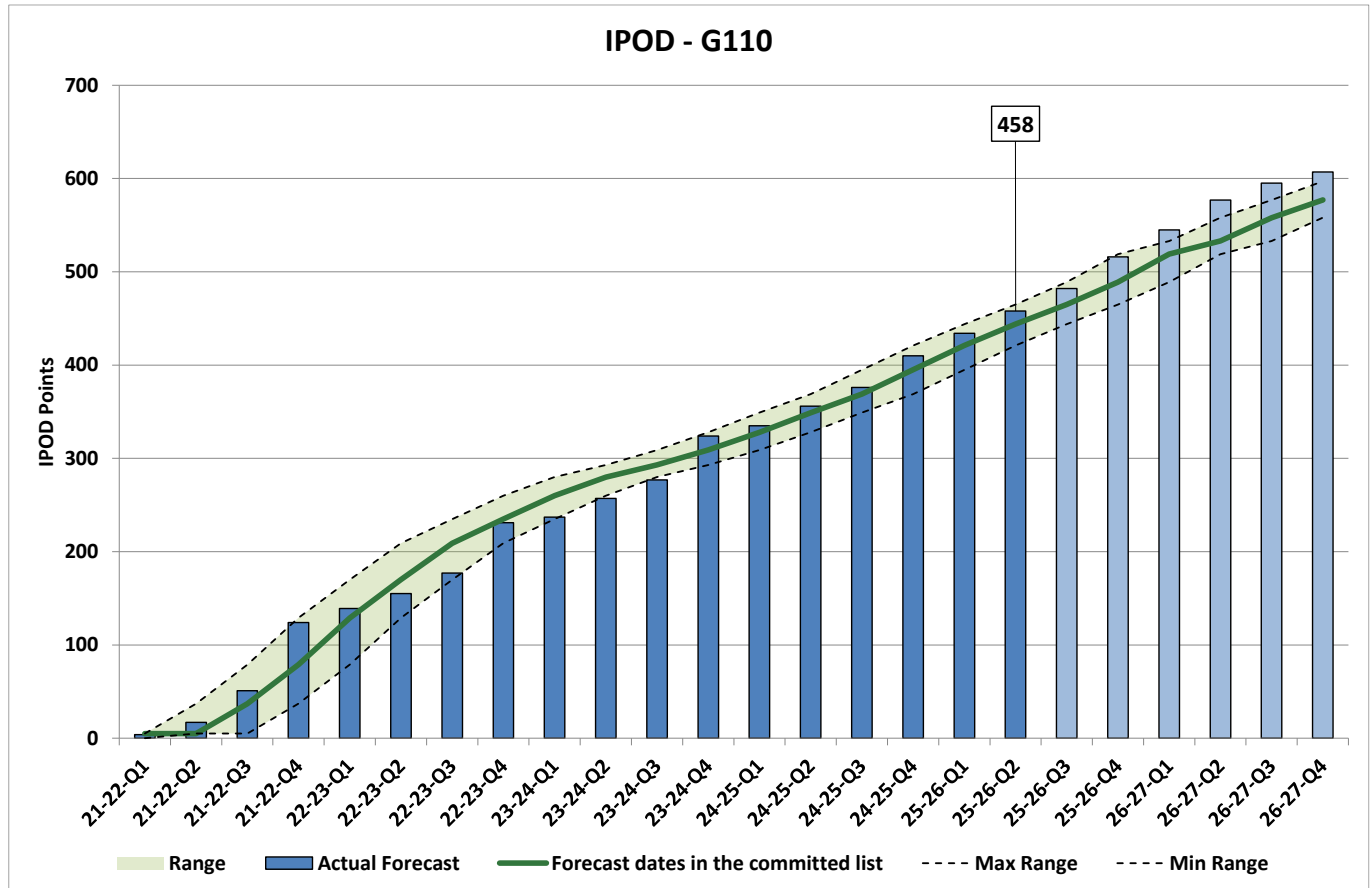


Figure 4: Indicator of progress of Overall Delivery (IPOD) at Quarter 2 2025-2026 for Gate 110 (Financial Completion)

#### 4. Progress in delivering SR15 Completion Projects

There are two categories of SR15 Completion projects:

- Delayed Projects – projects that were expected to complete by the end of SR15 but were impacted by Covid-19, re-optioneering, scope change, construction risk and third-party risk.
- Planned Projects – projects that commenced in SR15 but were always expected to complete during SR21.

Table 1 below summarises the current status of each category.

Table 1: SR15 completion programme project status.

Stage	Delayed Forecast at March 2021	Delayed Actual at Q2 2025-26	Delayed Variance	Planned Forecast at March 2021	Planned Actual at Q2 2025-26	Planned Variance
Pre Start on Site	0	1	1	0	1	1
In Construction	0	10	10	0	3	3
Construction Complete	86	75	-11	57	53	-4
<b>Total</b>	<b>86</b>	<b>86</b>	<b>0</b>	<b>57</b>	<b>57</b>	<b>0</b>

The remaining investment represents less than 1.5% of the total SR15 programme.

Further explanation follows below.

#### 4.1 Delayed Projects

We have 11 delayed projects (1 pre-start on site and 10 in construction - shown in the 'Actual at Q2 2025/26' column of Table 1) to achieve Gate 100 Acceptance.

Two Delayed projects achieved Acceptance in Q2 2025-26:

- 500245 Galashiels Manse Street WTW
- 403146 SR15 ES - Amlaird WTW and Corsehouse WTW Strategic Main Out and Decommission

There is 1 Delayed project pre-construction:

- Rockcliffe Bathing Water (BW) - Improvement to Sufficient Status: Scottish Water met with SEPA in June to provide an update on the development of Option 3 which involved making permanent the existing, temporary chemical dosing arrangement at Kippford

WwTW. SW and SEPA have collectively agreed that it is not technically and financially viable and this option is now discounted. The Project Team are now developing options 1 and 4 to allow comparative evaluation; and that this work should be completed in October 2025. Temporary Dosing solution will operate at Kippford during 2025 Bathing Water Season as in previous years.

## 4.2 Planned Projects

53 projects have now achieved Gate 100 (Acceptance) against a target for Q2 2025-26 of 57.

The following Planned project is yet to start on site:

- South Uist WTW New Source: Following a review of options, and to avoid confusion with 'New Source' in the project title (which is no longer the scope), this will be delivered under the 'South Uist - Benbecula water resource realignment' project. The new scope is to disconnect N. South Uist (Stoneybridge DMA) from Stoneybridge WTW, installing two short sections of main to realign – and maintain function in – the existing loop, while maintaining pressure distribution across the islands.

More detail on the SR15 Completion projects is given in the presentation slide decks shared and discussed with DWQR and SEPA. Please note that the reporting timeframe used for these slides does not align with those used for this paper. (Link to slides decks [Here: Link to DWQR & SEPA Presentations](#)).

## 5. Conclusions

The WI IG is invited to note that:

- At the end of Q2 (2025-26), all key performance metrics are within target range with challenges still being experienced with the SR15 delayed projects.
- The overall milestone indicator (IPOD) is within the target range of 1,214 to 1,339 points at 1,285 points.
- G100 (Acceptance) IPOD remains within target range, at 462 points against a target range of 453 to 496 points.
- G110 (Financial Completion) IPOD remains in-range, with 458 points against a target range of 421 to 465 points.
- We have invested £474m on Tier 2 projects and sub-programmes. Responsive repair, refurbishment and inspections expenditure was £135m which takes the total year-to-date investment to £609m.

## Appendix A – IPOD Portfolio and Sub-portfolio breakdown

Performance Through Gates to Date	Sub Portfolio	Gate	Committed Min	Committed Forecast	Committed Max	Actual	Trend
Water	SR15 Completion	SOS	7	7	7	7	● No Change ●
		G100	42	42	42	37	● No Change ●
		G110	55	56	57	52	● No Change ●
	Water Quality	SOS	50	54	57	55	● Improving ●
		G100	76	79	80	73	● No Change ●
		G110	77	82	84	73	● Declining ●
	Water Supply	SOS	109	113	115	113	● Improving ●
		G100	108	116	121	114	● Declining ●
		G110	94	99	107	107	● Improving ●
Wastewater	SR15 Completion	SOS	7	7	7	7	● No Change ●
		G100	35	35	35	34	● No Change ●
		G110	36	36	36	35	● Improving ●
	Wastewater Network	SOS	49	56	61	59	● No Change ●
		G100	64	70	74	72	● Declining ●
		G110	50	54	61	69	● Improving ●
	Wastewater Treatment	SOS	62	66	71	65	● No Change ●
		G100	85	91	93	84	● Declining ●
		G110	73	79	82	82	● Declining ●
CE&FS&SS	Digital	SOS	22	22	22	22	● No Change ●
		G100	21	22	24	22	● Declining ●
		G110	22	22	22	21	● No Change ●
	Flourishing Scotland	SOS	13	14	14	13	● No Change ●
		G100	5	7	8	8	● Declining ●
		G110	1	3	3	3	● Declining ●
	Other Services	SOS	21	24	24	24	● No Change ●
		G100	16	18	18	17	● Improving ●
		G110	12	12	12	15	● Improving ●
	Property and Estates	SOS	0	0	0	0	● No Change ●
		G100	1	1	1	1	● No Change ●
		G110	1	1	1	1	● No Change ●
<b>Total</b>			<b>1,214</b>	<b>1,288</b>	<b>1,339</b>	<b>1,285</b>	● Declining ●

Within range and above Committed Forecast	Within range but below Committed Forecast	Below range (Committed Min)	Above range (Committed Max)
---	---	-----------------------------	-----------------------------

The declining **Water Quality** G110 continues to be affected by the late start of projects that faced access issues, as those committed G110 dates are realised. However, significant recovery is forecast in the coming quarters, with the current forecast suggesting it will be ahead of the Committed Target by end of Q1.

The **Water Supply** G100, while declining, remains within the target range and is expected to meet the Committed Forecast by end of Q3.

The **Wastewater Network** G100, while declining, remains ahead of the Committed Forecast.

The **Wastewater Treatment** G100 has fallen below the Committed Minimum by 1 IPOD point, however 7 G100s are forecast for delivery in Q3, bringing the Gate back within range. The G110, while declining, is back in range – having been ahead of the Committed Maximum at the end of Q1.

The **Digital** G100, while declining, now meets the central Committed Forecast.

The **Flourishing Scotland** G100 and G110, while declining, are at the Committed Maximum.

## Appendix B – Glossary of Terms

IPOD – Indicator of Progress of Overall Delivery

SOS. – Start on Site

G100 – Project Acceptance

G110 – Financial Close

## Appendix C – Current SR27 Delivery Commitments (G100)

The following G100 (Acceptance) milestones are currently forecast in SR27. When an Acceptance date is forecast to be within 3 months of the baseline it is considered to be 'On track'.

Project ID	Description	Portfolio	Subportfolio	Baseline Month	Forecast Month	Status
403106	QS3b AR - P014 UID Westbank Quadrant at Eldon Street Bridge CSO NS273667	Wastewater	SR15 Completion	2022_23_P10	2027_28_P03	Behind
501001	SR15 TE CM Staney Hill North - Q Sandy Loch WTW	Water	SR15 Completion	2022_23_P11	2027_28_P08	Behind
501159	Alloa STW	Wastewater	Wastewater Treatment	2023_24_P03	2027_28_P05	Behind
502355	Shieldhall WwTW - MCC Replacement - Phases 2 and 3	Wastewater	Wastewater Treatment	2027_28_P08	2027_28_P05	On track
513312	Hydro Nation Chair	CE&FS	Flourishing Scotland	2027_28_P06	2027_28_P03	On track
502818	Blairgowrie WwTW - Growth	Wastewater	Wastewater Treatment	2025_26_P12	2028_29_P02	Behind
507254	SR21 Eela Water WTW	Water	Water Supply	2027_28_P11	2027_28_P08	On track
520502	Laighpark Paisley WWTW - PSTs and FSTs major overhaul	Wastewater	Wastewater Treatment	2027_28_P12	2027_28_P09	On track
502305	Kettleton CWT	Water	Water Quality	2028_29_P04	2028_29_P05	On track
503672	SR21 ES Glenfarg WTW upgrade	Water	Water Quality	2029_30_P03	2028_29_P12	On track
516515	RCI Sunnyside Cott to Megray SR TM DMA_Phase 2	Water	Water Supply	2027_28_P02	2027_28_P03	On track
543263	I PPD Deploy H2 - Reservoir Safety Improvements	Support Services	Other Services	2027_28_P05	2027_28_P02	On track
551532	Making Standardisation the Standard	Support Services	Other Services	2027_28_P04	2027_28_P09	Behind
546155	IFOS Laighlands Road Bothwell SW599	Wastewater	Wastewater Network	2027_28_P05	2027_28_P02	On track
503333	E1614 - Margaret Walk Dumfries	Wastewater	Wastewater Network	2027_28_P08	2027_28_P05	On track
504549	SR21 ES Black Esk WTW	Water	Water Quality	2028_29_P07	2028_29_P04	On track

**Appendix D: Committed List Projects Achieved G100 in Q2**

15 projects achieved G100 (Acceptance) in Q2 25/26

Need Reference	Management Approach	Project Name	Output Description	Output Quantity	Output Unit	Acceptance Date
632 2238 2274 2276 2279 529 20003	SR15	500245 Galashiels Manse Street WTW	Number of SCADA, HMI, PLC asset interventions Number of water sites with Motor Control Centre interventions Number of WTW chemical storage and dosing interventions Number of Filtration and disinfection asset interventions Number of Filtration and disinfection asset interventions Number of treated water storage asset interventions SR15 Water	1 1 1 1 1 1 1	Number Number Number Number Number Number Number	31/07/2025
938	Enable economic growth	502358 Black Esk and Winterhope WOA - Gretna Water Supply	Additional Capacity enabled from strategic water network reinforcement	2,800	Population Equivalent	29/08/2025
542	WT Capability improvement	502651 Afton WTW_Ayrshire_TH M Research and Investigation	Number of WTW sites with improved organics removal	1	Number	17/07/2025
624	Reservoir Safety	503681 Balgray Reservoir MIOS - Top Water Lowering	Number of reservoir interests of Safety interventions	1	Number	11/09/2025
574	Water Distribution	506271 RCI Bragar DMA West Lewis WOA	Length of distribution mains interventions to address recurring customer interruptions to supply	6,867	Metres	29/08/2025
701 695	Sewage Pumping Stations	506690 Holemill Infrastructure Upgrade	Number of sites with sewage pumping station interventions Length of wastewater pumping main interventions	1 1,322	Number Metres	30/09/2025
759	SCADA	510546 SR21 Control System Replacement - Ayr Shore Road SPS	Number of wastewater SCADA interventions	1	Number	11/08/2025
695 687	Pumping mains	513319 Windhill SPS Rising Main Muir of Ord	Length of wastewater pumping main interventions Length of non-critical sewer interventions	1,550 150	Metres Metres	20/08/2025
725	WwTW Inlet Works	515799 Tyndrum WwTW Replacement Inlet screen and associated civil work	Number of WWTW inlet works asset interventions	1	Number	23/09/2025
3288	Transformation	519431 Wholesale Self Service and Service Tracking.	Number of Transformation initiatives implemented	1	Number	29/09/2025
574	Water Distribution	522759 RCI Wallacetown Dunscore DMA	Length of distribution mains interventions to address recurring customer interruptions to supply	3,643	Metres	31/07/2025
618	Distribution Infrastructure - Discolouration	528868 WQ Carron Valley WOA Discolouration Management Plan Delivery	Length of water mains cleaned	478,436	Metres	08/09/2025
3288	Transformation	535840 TW - I Manage Leakage	Number of Transformation initiatives implemented	1	Number	31/07/2025
3288	Transformation	537313 SWIFT Phase 3	Number of Transformation initiatives implemented	1	Number	21/08/2025
3288	Transformation	544420 On Demand Access to Telemetry Data	Number of Transformation initiatives implemented	1	Number	29/08/2025

<b>Appendix E: Committed List Projects Achieved G110 in Q2</b>
--

24 projects achieved G110 (Draft Final Account) in Q2 25/26

Primary Need Reference	Management Approach	Project Name	G110 Date
2274	Water Treatment, Chemical Storage and Dosing	501379 - WTW000640 - MARCHBANK WTW NT165645	29-Sep-25
20004	SR15 Completion	502746 - WATER OF LEITH UIDs BATCH 7 Longstone CSOs	29-Aug-25
575	Water Distribution Mains	503235 - Galashiels Manse Street Infra	25-Sep-25
837	Manage Sewer Flood Risk	503594 - E1050 Marchmont Road Warrender Park Road Edinburgh Recycled	30-Sep-25
20003	SR15 Completion	503595 - Yarrowfues WTW main-out 2019	26-Sep-25
574	Water Distribution Mains	506029 - RCI Roskhill DMA and Dunvegan DMA Roag	29-Aug-25
574	Water Distribution Mains	506149 - RCI Tankerness and Foubister DMA Tankerness	29-Aug-25
574	Water Distribution Mains	506151 - RCI West Line DMA Oust WSZ	25-Sep-25
574	Water Distribution Mains	511594 - RCI Rychraggan DMA Balnain	26-Sep-25
725	Wastewater Treatment Works - Inlet Works	513412 - Shieldhall WwTW - Storm Screens Refurbishment	18-Sep-25
687	Gravity Sewers	513417 - Provost Driver Court - Sewer repair and ground stabilisation project	30-Sep-25
574	Water Distribution Mains	513829 - RCI Benbecula DMA 6 inch AC Main	30-Sep-25
693	Maintain Pipebridges	514453 - Garrabost Mill Pipe Bridge - Isle of Lewis	21-Aug-25
701	Wastewater Pumping Stations	514765 - Eastfield Glasgow WWPS replacement pumps and refurb replace penstock	29-Jul-25
701	Wastewater Pumping Stations	514783 - E-WWI-160821-St Nicholas SPS-Renew storm return and ventilation system renew storm tank covers	25-Aug-25
575	Water Distribution Mains	516082 - Port Ellen DMA Imereval ITS	19-Sep-25
624	Reservoir Safety	524856 - RM Glenburn Reservoir - Pipe Lining and Stack Works MIOS	25-Aug-25
725	Wastewater Treatment Works - Inlet Works	530690 - E-WW-NI-200423-AUCHTERARDER WWTW-REPLACEMENT INLET SCREEN	18-Sep-25
691	Gravity Sewers	530812 - Meadowhead DOA Structural line 68m of 1200mm Valley Sewer between old mill and mill cottages	31-Jul-25
695	Wastewater Pumping Mains	532423 - North Lodge Rd WWPS1 Pumping Main Replacement Urgent Works	29-Aug-25
3288	Transformation	535840 - TW - I Manage Leakage	22-Sep-25
3288	Transformation	537313 - SWIFT Phase 3	30-Sep-25
529	Treated Water Storage and Chlorine Contact Tanks and Pipes	540696 - TWS SPMA Compliant Simple Repairs Morrison East - Ballinluig	30-Sep-25
863	Intelligent Networks	541369 - EDM Information - Service Design Phase - MVP Release	28-Aug-25