



An Coimisiún um
Rialáil Cumarsáide

Commission for
Communications Regulation

Provision of Access at a Fixed Location (AFL) by Eircom Limited

Quality of Service Performance Data Q1 2025 (1 January– 31 March) & YTD 2024/2025 (1 July 2024 – 31 March 2025)

Information Notice

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1 Executive Summary

- 1.1 The Commission for Communications Regulation (“ComReg”) is responsible for the regulation of the electronic communications sector in accordance with national and EU legislation. Part 9 of the European Union (Electronic Communications Code) Regulations 2022 sets out ComReg’s functions in relation to universal service obligations (“USO”), which include deciding which undertaking(s) (if any) should be designated as universal service provider(s) (“USP”). On 29 October 2021 ComReg designated Eircom as the USP for Access at a Fixed Location (“AFL”) until 30 June 2023¹. ComReg has consulted on the universal service going forward² and, in accordance with Regulation 72(1) of the European Union (Electronic Communications Code) Regulations 2022, has established that the availability at a fixed location of voice communications services cannot be ensured under normal commercial circumstances in the State³. ComReg has communicated this decision to the Minister for the Environment, Climate and Communications (“the Minister”) and requested the opinion of the Minister as to whether other potential public policy tools can or cannot ensure access to voice communications services in the State. On 25 June 2024 the Department of Environment, Climate and Communications issued a consultation in relation to the existence of potential public policy tools⁴. On 8 November 2024 the Minister published his opinion that other potential public policy tools cannot ensure access at a fixed location to voice communications services in the State⁵.
- 1.2 In line with its regulatory functions, ComReg used its statutory information gathering powers to obtain information to monitor Eircom’s Quality of Service (“QoS”) performance.
- 1.3 Schedule 1 of ComReg 19/21a⁶ sets out the methodology for calculating and measuring metrics for Connections, Fault Repair times, Fault Occurrence and

¹ “Universal Service Requirements – Provision of access at a fixed location (AFL USO)”, Response to Consultation and Decision, Document No. 21/112R, Decision No. D09/21, 5 November 2021, https://www.comreg.ie/?dlim_download=universal-service-requirements-provision-of-access-at-a-fixed-location-afl-uso-response-to-consultation-and-decision-2.

² “Universal Service, Provision of voice only connections and voice communications services at a fixed location”, Response to Consultation, Further Consultation, and Draft Decision, Document No. 23/55, 20 June 2023, <https://www.comreg.ie/publication/universal-service-provision-of-voice-only-connections-and-voice-communications-services-at-a-fixed-location-response-to-consultation-further-consultation-and-draft-decision>.

³ “Universal Service, Establishing that fixed voice communications services cannot be ensured commercially in the State”, Document No. 23/115, Decision No. D10/23, 12 December 2023, <https://www.comreg.ie/publication/universal-service-establishing-that-fixed-voice-communications-services-cannot-be-ensured-commercially-in-the-state-d10-23-document-no-23-115>.

⁴ “Consultation on availability of voice communications services at a fixed location (VFL) - existence of potential public policy tools”, Department of Environment, Climate and Communications, dated 24 June 2024. <https://www.gov.ie/en/consultation/f42a9-consultation-on-availability-of-voice-communications-services-at-a-fixed-location-vfl-existence-of-potential-public-policy-tools/>.

⁵ “Availability of voice communications services at a fixed location Existence of potential public policy tools – Minister’s Opinion 2024” www.gov.ie/pdf/?file=https://assets.gov.ie/311775/7fb17a00-b956-46dd-8c08-aa780cdc1282.pdf#page=null

⁶ “Universal Service Requirements Provision of access at a fixed location (AFL) Quality of Service (QoS) Schedules” Response to Consultation and Decision, Schedules, Document No. 19/21a, D02/19: - https://www.comreg.ie/media/dlim_uploads/2019/03/ComReg1921a.pdf.

Service Availability Performances. The service availability performance measure combines fault occurrence performance achieved, and fault repair performance achieved to report the maximum working days outage per line.

- 1.4 In this Information Notice, ComReg is publishing Eircom's quarterly quality of service performance data with respect to Quarter 1 2025 (1 January 2025 to 31 March 2025), ("the reporting period"), and the YTD performance data (1 July 2024 to 31 March 2025) for connection times and service availability performance at national level and for each of the three sub-national areas. The three sub-national areas are: Area 1⁷, Area 2⁸, and Area 3⁹.
- 1.5 Other performance data with respect to Quarter 4 2024 (relevant to connections and, repair times and fault occurrence which contribute to the calculation of service availability) are also presented.
- 1.6 Appendices 1-4 outline the annual quality of service performance targets specified previously in ComReg D02/19¹⁰ and the YTD 2024/2025 performance achieved by Eircom. These appendices provide an insight into and a comparison of QoS performance achieved in the absence of binding QoS performance targets.

⁷ Areas where Eircom faces greater market-driven infrastructure-based competition, including from Vodafone/ESB/SIRO or UPC.

⁸ Reflects the original NBP intervention area. It comprises the areas where a high-capacity broadband access network is intended to be made available through Irish government subsidies.

⁹ Areas where Eircom faces no competition from any provider of fixed infrastructure but could face competition from mobile networks providing fixed access solutions.

¹⁰ Universal Service Requirements, Provision of access at a fixed location (AFL), Quality of Service (QoS) Document No. 19/21, Decision No. D02/19, 13 March 2019, <https://www.comreg.ie/publication/universal-service-requirements-provision-of-access-at-a-fixed-location-afl-quality-of-service-qos>.

2 Quality of Service Performance – National

2.1 Performance of Eircom with respect to connections

- 2.1 This Section presents Eircom’s performance in completing fixed-line installations during the reporting period by providing information on performance for in-situ connections and all other connections at national level. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of performance towards the annual performance. The actual annual performance will be measured with reference to the total number of in-situ connections and all other connections for the year.

2.2 In-Situ Connections

In-Situ Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 24 hours of request	80% of connections to be completed within this time period	73.7%	56.8%	59.9%		63.1%
Within 2 weeks of request	99.8% of connections to be completed within this time period	99.3%	96.0%	82.6%		92.7%
Within 2 months of request	100% of connections to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 1: In-Situ Connections – National

- 2.2 In-situ connections performance vs previous targets.¹¹

¹¹ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

2.3 All Other Connections¹²

All Other Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 weeks of request	80% of all requests to be completed within this time period	93.0%	92.8%	90.2%		92.5%
Within 4 weeks of request	85% of all requests to be completed within this time period	97.5%	98.2%	95.8%		97.5%
Within 8 weeks of request	90% of all requests to be completed within this time period	98.0%	99.4%	98.6%		98.7%
Within 13 weeks of request	95% of all requests to be completed within this time period	99.0%	99.4%	98.6%		99.1%
Within 26 weeks of request	100% of all requests to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 2: All Other Connections – National

2.3 All other connections performance vs previous targets.¹³

¹² Data reported in this section excludes information regarding in-situ connections. Also, where a customer-introduced delay is recorded, and there is auditable evidence of such, Eircom is required to exclude these Valid Service Orders for the purposes of the performance targets.

¹³ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

2.4 Performance of Eircom with respect to Fault Rate Occurrence

2.4 This Section presents the rate of line faults reported¹⁴ to Eircom at national level. All line faults reported in the reporting period are expressed in relation to the average number of installed lines for the reporting period¹⁵. As set out in Decision D02/19, Fault Rate Occurrence or Line Fault Index (LFI) measures the number of faults occurring per one hundred lines. It is a proxy measure for the quality of an underlying network and is an indicator as to the level of preventative maintenance being undertaken within the network¹⁶. As ComReg publishes performance data on a quarterly basis, the sum of the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of line faults¹⁷ for the year and the average number of installed lines for the year.

2.5 Fault rate Occurrence

	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024- 31 March 2025)
Line faults per 100 lines	2.6	3.0	4.3		10.0

Table 3: Fault Rate Occurrence – National

¹⁴ Excluding line faults which have occurred due to vandalism (including theft) and / or third-party damage, which have been verified and audited.

¹⁵ For Q1 2025, the rate of total faults per 100 lines was 4.9 and the rate of line faults including line faults which have occurred due to vandalism (including theft) and/or third-party damage was 4.5.

¹⁶ “Fault Occurrence” is a measurement of the rate at which Faults occur and may refer to either the “LFI” ratio and / or the “Total Faults” ratio. “LFI” means the number of Line Faults per 100 Lines. Accordingly, fault rate occurrence figures represent the line faults cleared in the data collection period.

¹⁷ Excluding line faults which have occurred due to vandalism (including theft) and /or third-party damage, which have been verified and audited.

2.6 Performance of Eircom with respect to Fault Repair Times

2.5 This Section presents Eircom's performance during the reporting period by providing information on fault repair times¹⁸ at national level. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of fault repairs for the year.

2.7 Fault Repair Times

		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 working days	Fault repairs completed within this time period	67.7%	51.9%	22.4%		45.6%
Within 4 working days	Fault repairs completed within this time period	84.8%	72.9%	39.5%		63.9%
Within 5 working days	Fault repairs completed within this time period	88.9%	79.2%	46.8%		69.9%
Within 10 working days	Fault repairs completed within this time period	96.4%	92.7%	68.6%		84.7%

Table 4: Fault Repair Times – National

¹⁸ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

2.8 Performance of Eircom with respect to Service Availability

- 2.6 This Section shows Eircom's service availability performance during the reporting period by providing information at national level. Service availability combines the two parameters of fault occurrence and fault repair times as presented above. Service availability, when measured, will report the maximum working days outage per line. The following table presents the Average Fault Repair Time Performance and the Line Fault Occurrence Performance per 100 lines, both of which contribute to the calculation and measurement of the Service Availability result. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the average fault repair time for the year and the line fault occurrence for the year.

2.9 Service Availability Performance

National Service Availability Vs Previous Targets	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD Result (1 July 2024 – 31 March 2025)
Average Fault Repair Time Performance	2.3012	3.1821	5.8460		3.7764
Line Fault Occurrence Performance per 100 lines	2.6241	3.0461	4.3037		9.9739
Maximum Working Days Outage per line	0.060	0.097	0.252		0.409

Table 5: Service Availability – National

- 2.7 National Service Availability vs previous targets.¹⁹
- 2.8 Maximum working days outage per line²⁰

¹⁹ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

²⁰ It is expected that the annual performance (1 July 2024 – 30 June 2025) result is ≤ 0.237 .

3 Supplementary Quality of Service Performance Data – National

3.1 Performance of Eircom - Direct Access PSTN Connections²¹

3.1 This Section presents Eircom’s performance during the reporting period by providing information on Supply Time Fastest at national level.

3.2 Supply Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 95% - elapsed days	35.0	46.0	20.0
Fastest 99% - elapsed days	60.0	61.0	31.0

Table 6: Direct Access PSTN Connections – Supply Time Fastest - National

3.3 Performance of Eircom - Direct Access PSTN Repairs²²

3.2 This Section presents Eircom’s performance during the reporting period by providing information on Repair Time Fastest at national level.

²¹ Data pertaining to connections with an Agreed Date are excluded from this metric as a date can only be agreed for in-situ connections where the customer requests and Eircom agrees to, a deferred installation.

²² Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

3.4 Repair Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 80% - completed (working hours)	122.347	125.740	93.587
Fastest 95% - completed (working hours)	242.917	247.749	209.35

Table 7: Direct Access PSTN Repairs – Repair Time Fastest – National

3.5 Performance of Eircom - Fault Repairs with an Agreed Date²³

- 3.3 This Section presents Eircom's performance during the reporting period by providing information on performance regarding fault repairs completed by the date agreed with the customer and performance regarding fault repairs with an Agreed Date versus all repairs at national level.

Q1 2025 Result %	
Fault Repairs with an Agreed Date	95.2%

Table 8: Fault Repairs with an Agreed Date – National

Q1 2025 Result %	
Fault Repairs with an Agreed Date versus All Repairs	3.4%

Table 9: Fault Repairs with an Agreed Date v. All Repairs - National

²³ Fault Repairs with an Agreed Date arise when an appointment is required to visit the Customer's premises and repair the fault. The "Agreed Date" means the appointment date and (if applicable) the time that Eircom and a Customer have agreed for Eircom to visit a customer's premises in respect of a Fault Repair; in the case of all such Agreed Dates, the Agreed Date is required to be recorded and fully verifiable.

4 Quality of Service Sub-National Performance – Area 1

4.1 Performance of Eircom with respect to connections

- 4.1 This Section presents Eircom's performance in completing fixed-line installations during the reporting period by providing information on performance for in-situ connections and all other connections in Area 1. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of performance towards the annual performance. The actual annual performance will be measured with reference to the total number of in-situ connections and all other connections for the year.

4.2 In-Situ Connections²⁴

In-Situ Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 24 hours of request	80% of connections to be completed within this time period	65.6%	56.1%	60.8%		60.7%
Within 2 weeks of request	99.8% of connections to be completed within this time period	98.4%	98.5%	90.2%		96.1%
Within 2 months of request	100% of connections to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 10: In-Situ Connections – Area 1

4.2 In-Situ Connections Performance vs Previous Targets²⁵

²⁴ Data reported in this section excludes information regarding in-situ connections with an Agreed Date, as Agreed Dates for in-situ connections only arise when a customer seeks, and Eircom agrees to, a deferred installation e.g. a connection for a holiday home, etc.

²⁵ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

4.3 All Other Connections²⁶

All Other Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 weeks of request	80% of all requests to be completed within this time period	94.5%	92.6%	100.0%		94.7%
Within 4 weeks of request	85% of all requests to be completed within this time period	97.3%	99.0%	100.0%		98.4%
Within 8 weeks of request	90% of all requests to be completed within this time period	98.2%	100.0%	100.0%		99.2%
Within 13 weeks of request	95% of all requests to be completed within this time period	98.2%	100.0%	100.0%		99.2%
Within 26 weeks of request	100% of all requests to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 11: All Other Connections – Area 1

²⁶ Data reported in this section excludes information regarding in-situ connections. Also, where a customer-introduced delay is recorded, and there is auditable evidence of such, Eircom is required to exclude these Valid Service Orders for the purposes of the performance targets.

4.4 Performance of Eircom with respect to Fault Rate Occurrence

4.3 This Section presents the rate of line faults reported²⁷ to Eircom at Area 1. All line faults reported in the reporting period are expressed in relation to the average number of installed lines for the reporting period²⁸. As set out in Decision D02/19, Fault Rate Occurrence or Line Fault Index (LFI) measures the number of faults occurring per one hundred lines. It is a proxy measure for the quality of an underlying network and is an indicator as to the level of preventative maintenance being undertaken within the network²⁹. As ComReg publishes performance data on a quarterly basis, the sum of the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of line faults²⁹ for the year and the average number of installed lines for the year.

4.5 Fault Rate Occurrence

	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024- 31 March 2025)
Line faults per 100 lines	1.7	1.7	1.8		5.2

Table 12: Fault Rate Occurrence – Area 1

4.6 Performance of Eircom with respect to Fault Repair Times

4.4 This Section presents Eircom’s performance during the reporting period by providing information on fault repair times³⁰ in Area 1. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an

²⁷ Excluding line faults which have occurred due to vandalism (including theft) and / or third-party damage, which have been verified and audited.

²⁸ For Q1 2025, the rate of total faults per 100 lines was 2.1 and the rate of line faults including line faults which have occurred due to vandalism (including theft) and/or third-party damage was 1.9.

²⁹ “Fault Occurrence” is a measurement of the rate at which Faults occur and may refer to either the “LFI” ratio and / or the “Total Faults” ratio. “LFI” means the number of Line Faults per 100 Lines. Accordingly, fault rate occurrence figures represent the line faults cleared in the data collection period.

²⁹ Excluding line faults which have occurred due to vandalism (including theft) and/or third-party damage, which have been verified and audited.

³⁰ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

indication of the annual performance. The actual annual performance will be measured with reference to the total number of fault repairs for the year.

4.7 Fault Repair Times

		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 working days	Fault repairs completed within this time period	72.8%	57.1%	32.9%		55.9%
Within 4 working days	Fault repairs completed within this time period	88.9%	78.4%	52.2%		74.6%
Within 5 working days	Fault repairs completed within this time period	92.0%	83.5%	59.5%		79.6%
Within 10 working days	Fault repairs completed within this time period	97.5%	94.0%	81.1%		91.5%

Table 13: Fault Repair Times – Area 1

4.8 Performance of Eircom with respect to Service Availability

This Section shows Eircom's service availability performance during the reporting period by providing information in Area 1. Service availability combines the two parameters of fault occurrence and fault repair times as presented above. Service availability, when measured, will report the maximum working days outage per line. The following table presents the Average Fault Repair Time Performance and the Line Fault Occurrence Performance per 100 lines, both of which contribute to the calculation and measurement of the Service Availability result. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the average fault repair time for the year and the line fault occurrence for the year.

4.9 Service Availability Performance

Sub-National Service Availability Vs Previous Targets	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD Result (1 July 2024 – 31 March 2025)
Average Fault Repair Time Performance	2.0179	2.8299	4.7534		3.2004
Line Fault Occurrence Performance per 100 lines	1.7043	1.7294	1.7977		5.2315
Maximum Working Days Outage per line	0.034	0.049	0.085		0.169

Table 14: Service Availability – Area 1

4.5 Sub-National Service Availability vs Previous Targets³¹

4.6 Maximum Working Days Outage per line³²

³¹ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

³² It is expected that the annual performance (1 July 2024 – 30 June 2025) result is ≤ 0.607 .

5 Supplementary Quality of Service Performance Data – Area 1

5.1 Performance of Eircom - Direct Access PSTN Connections³³

5.1 This Section presents Eircom’s performance during the reporting period by providing information on Supply Time Fastest in Area 1.

5.2 Supply Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 95% - elapsed days	15.0	16.0	12.0
Fastest 99% - elapsed days	35.0	35.0	13.0

Table 15: Supply Time Fastest – Area 1

³³ Data pertaining to connections with an Agreed Date are excluded from this metric as a date can only be agreed for in-situ connections where the customer requests and Eircom agrees to, a deferred installation.

5.3 Performance of Eircom - Direct Access PSTN Repairs³⁴

5.2 This Section presents Eircom's performance during the reporting period by providing information on Repair Time Fastest at Area 1.

5.4 Repair Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 80% - completed (working hours)	76.383	76.583	73.270
Fastest 95% - completed (working hours)	187.767	192.313	156.059

Table 16: Direct Access PSTN Repairs – Repair Time Fastest – Area 1

³⁴ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

5.5 Performance of Eircom - Fault Repairs with an Agreed Date³⁵

5.3 This Section presents Eircom’s performance during the reporting period by providing information on performance regarding fault repairs completed by the date agreed with the customer and performance regarding fault repairs with an Agreed Date versus all repairs in Area 1.

Q1 2025 Result %	
Fault Repairs with an Agreed Date	96.4%

Table 17: Fault Repairs with an Agreed Date – Area 1

Q1 2025 Result %	
Fault Repairs with an Agreed Date versus All Repairs	5.0%

Table 18: Fault Repairs with an Agreed Date v. All Repairs – Area 1

³⁵ Fault Repairs with an Agreed Date arise when an appointment is required to visit the Customer’s premises and repair the fault. The “Agreed Date” means the appointment date and (if applicable) the time that Eircom and a Customer have agreed for Eircom to visit a customer’s premises in respect of a Fault Repair; in the case of all such Agreed Dates, the Agreed Date is required to be recorded and fully verifiable.

6 Quality of Service Performance – Area 2

6.1 Performance of Eircom with respect to connections

- 6.1 This Section presents Eircom’s performance in completing fixed-line installations during the reporting period by providing information on performance for in-situ connections and all other connections in Area 2. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of performance towards the annual performance. The actual annual performance will be measured with reference to the total number of in-situ connections and all other connections for the year.

6.2 In-Situ Connections³⁶

In-Situ Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 24 hours of request	80% of connections to be completed within this time period	89.5%	52.8%	57.8%		64.5%
Within 2 weeks of request	99.8% of connections to be completed within this time period	100.0%	91.0%	73.4%		87.7%
Within 2 months of request	100% of connections to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 19: In-Situ Connections – Area 2

6.2 In-Situ Connections Performance vs Previous Targets³⁷

³⁶ Data reported in this section excludes information regarding in-situ connections with an Agreed Date, as Agreed Dates for in-situ connections only arise when a customer seeks, and Eircom agrees to, a deferred installation e.g. a connection for a holiday home, etc.

³⁷ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

6.3 All Other Connections³⁸

All Other Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 weeks of request	80% of all requests to be completed within this time period	91.0%	93.6%	72.3%		92.2%
Within 4 weeks of request	85% of all requests to be completed within this time period	100.0%	96.8%	83.4%		95.7%
Within 8 weeks of request	90% of all requests to be completed within this time period	100.0%	96.8%	94.5%		97.9%
Within 13 weeks of request	95% of all requests to be completed within this time period	100.0%	96.8%	94.5%		97.9%
Within 26 weeks of request	100% of all requests to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 20: All Other Connections – Area 2

6.3 All Other Connections Performance Vs Previous Targets³⁹

³⁸ Data reported in this section excludes information regarding in-situ connections. Also, where a customer-introduced delay is recorded, and there is auditable evidence of such, Eircom is required to exclude these Valid Service Orders for the purposes of the performance targets.

³⁹ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

6.4 Performance of Eircom with respect to Fault Rate Occurrence

6.4 This Section presents the rate of line faults reported⁴⁰ to Eircom in Area 2. All line faults reported in the reporting period are expressed in relation to the average number of installed lines for the reporting period⁴¹. As set out in Decision D02/19, Fault Occurrence or Line Fault Index (LFI) measures the number of faults occurring per one hundred lines. It is a proxy measure for the quality of an underlying network and is an indicator as to the level of preventative maintenance being undertaken within the network⁴². As ComReg publishes performance data on a quarterly basis, the sum of the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of line faults⁴³ for the year and the average number of installed lines for the year.

6.5 Fault Rate Occurrence

	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024- 31 March 2025)
Line faults per 100 lines	4.7	5.9	9.5		20.0

Table 21: Fault Rate Occurrence – Area 2

6.6 Performance of Eircom with respect to Fault Repair Times

6.5 This Section presents Eircom’s performance during the reporting period by providing information on fault repair times⁴⁴ in Area 2. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of fault repairs for the year.

⁴⁰ Excluding line faults which have occurred due to vandalism (including theft) and / or third-party damage, which have been verified and audited.

⁴¹ For Q1 2025, the rate of total faults per 100 lines was 10.6 and the rate of line faults including line faults which have occurred due to vandalism (including theft) and/or third-party damage was 9.8.

⁴² “Fault Occurrence” is a measurement of the rate at which Faults occur and may refer to either the “LFI” ratio and / or the “Total Faults” ratio. “LFI” means the number of Line Faults per 100 Lines. Accordingly, fault rate occurrence figures represent the line faults cleared in the data collection period.

⁴³ Excluding line faults which have occurred due to vandalism (including theft) and /or third-party damage, which have been verified and audited.

⁴⁴ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

6.7 Fault Repair Times

		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 working days	Fault repairs completed within this time period	63.8%	48.6%	18.5%		40.1%
Within 4 working days	Fault repairs completed within this time period	81.9%	69.1%	34.2%		57.9%
Within 5 working days	Fault repairs completed within this time period	86.6%	76.5%	40.9%		64.3%
Within 10 working days	Fault repairs completed within this time period	95.7%	91.5%	62.1%		80.3%

Table 22: Fault Repair Times – Area 2

6.8 Performance of Eircom with respect to Service Availability

- 6.6 This Section shows Eircom's service availability performance during the reporting period by providing information in Area 2. Service availability combines the two parameters of fault occurrence and fault repair times as presented above. Service availability, when measured, will report the maximum working days outage per line. The following table presents the Average Fault Repair Time Performance and the Line Fault Occurrence Performance per 100 lines, both of which contribute to the calculation and measurement of the Service Availability result. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the average fault repair time for the year and the line fault occurrence for the year.

6.9 Service Availability Performance

Sub-National Service Availability Vs Previous Targets	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD Result (1 July 2024 - 31 March 2025)
Average Fault Repair Time Performance	2.5067	3.4125	6.3431		4.0874
Line Fault Occurrence Performance per 100 lines	4.6533	5.8575	9.5246		6.6785
Maximum Working Days Outage per line	0.117	0.200	0.604		0.307

Table 23: Service Availability – Area 2

6.7 Sub-National Service Availability Vs Previous Targets⁴⁵

6.8 Maximum Working Days Outage per line⁴⁶

⁴⁵ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

⁴⁶ It is expected that the annual performance (1 July 2024 – 30 June 2025) result is ≤ 0.607 .

7 Supplementary Quality of Service Performance Data – Area 2

7.1 Performance of Eircom - Direct Access PSTN Connections⁴⁷

7.1 This Section presents Eircom’s performance during the reporting period by providing information on Supply Time Fastest in Area 2.

7.2 Supply Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 95% - elapsed days	59.0	60.0	31.0
Fastest 99% - elapsed days	106.0	106.0	31.0

Table 24: Direct Access PSTN Connections-Supply Time Fastest – Area 2

7.3 Performance of Eircom - Direct Access PSTN Repairs⁴⁸

7.2 This Section presents Eircom’s performance during the reporting period by providing information on Repair Time Fastest in Area 2.

⁴⁷ Data pertaining to connections with an Agreed Date are excluded from this metric as a date can only be agreed for in-situ connections where the customer requests and Eircom agrees to, a deferred installation.

⁴⁸ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

7.4 Repair Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 80% - completed (working hours)	144.987	148.150	128.917
Fastest 95% - completed (working hours)	258.833	260.321	237.065

Table 25: Direct Access PSTN Repairs – Repair Time Fastest – in Area 2

7.5 Performance of Eircom - Fault Repairs with an Agreed Date⁴⁹

- 7.3 This Section presents Eircom's performance during the reporting period by providing information on performance regarding fault repairs completed by the date agreed with the customer and performance regarding fault repairs with an Agreed Date versus all repairs in Area 2.

Q1 2025 Result %	
Fault Repairs with an Agreed Date	96.2%

Table 26: Fault Repairs with an Agreed Date – in Area 2

Q1 2025 Result %	
Fault Repairs with an Agreed Date versus All Repairs	2.7%

Table 27: Fault Repairs with an Agreed Date v. All Repairs - in Area 2

⁴⁹ Fault Repairs with an Agreed Date arise when an appointment is required to visit the Customer's premises and repair the fault. The "Agreed Date" means the appointment date and (if applicable) the time that Eircom and a Customer have agreed for Eircom to visit a customer's premises in respect of a Fault Repair; in the case of all such Agreed Dates, the Agreed Date is required to be recorded and fully verifiable.

8 Quality of Service Performance – Area 3

8.1 Performance of Eircom with respect to connections

- 8.1 This Section presents Eircom’s performance in completing fixed-line installations during the reporting period by providing information on performance for in-situ connections and all other connections in Area 3. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of performance towards the annual performance. The actual annual performance will be measured with reference to the total number of in-situ connections and all other connections for the year.

8.2 In-Situ Connections⁵⁰

In-Situ Connections Performance Vs Previous Targets		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 24 hours of request	80% of connections to be completed within this time period	70.0%	66.7%	61.2%		65.6%
Within 2 weeks of request	99.8% of connections to be completed within this time period	100.0%	100.0%	83.4%		93.6%
Within 2 months of request	100% of connections to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 28: In-Situ Connections - in Area 3

8.2 In-Situ Connections Performance Vs Previous Targets⁵¹

⁵⁰ Data reported in this section excludes information regarding in-situ connections with an Agreed Date, as Agreed Dates for in-situ connections only arise when a customer seeks, and Eircom agrees to, a deferred installation e.g. a connection for a holiday home, etc.

⁵¹ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

8.3 All Other Connections⁵²

All Other Connections Performance Vs Previous Target		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 weeks of request	80% of all requests to be completed within this time period	91.4%	92.7%	83.4%		91.0%
Within 4 weeks of request	85% of all requests to be completed within this time period	95.7%	97.6%	100.0%		97.0%
Within 8 weeks of request	90% of all requests to be completed within this time period	95.7%	100.0%	100.0%		98.0%
Within 13 weeks of request	95% of all requests to be completed within this time period	100.0%	100.0%	100.0%		100.0%
Within 26 weeks of request	100% of all requests to be completed within this time period	100.0%	100.0%	100.0%		100.0%

Table 29: All Other Connections - in Area 3

8.3 All Other Connections Performance Vs Previous Target⁵³

⁵² Data reported in this section excludes information regarding in-situ connections. Also, where a customer-introduced delay is recorded, and there is auditable evidence of such, Eircom is required to exclude these Valid Service Orders for the purposes of the performance targets.

⁵³ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

8.4 Performance of Eircom with respect to Fault Rate Occurrence

8.4 This Section presents the rate of line faults reported to Eircom in Area 3. All line faults reported in the reporting period are expressed in relation to the average number of installed lines for the reporting period⁵⁴. As set out in Decision D02/19, Fault Rate Occurrence or Line Fault Index (LFI) measures the number of faults occurring per one hundred lines. It is a proxy measure for the quality of an underlying network and is an indicator as to the level of preventative maintenance being undertaken within the network.⁵⁵ As ComReg publishes performance data on a quarterly basis, the sum of the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of line faults⁵⁶ for the year and the average number of installed lines for the year.

8.5 Fault Rate Occurrence

	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024- 31 March 2025)
Line faults per 100 lines	2.3	2.7	3.9		8.9

Table 30: Fault Rate Occurrence – in Area 3

8.6 Performance of Eircom with respect to Fault Repair Times

8.5 This Section presents Eircom’s performance during the reporting period by providing information on fault repair times⁵⁷ in Area 3. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the total number of fault repairs for the year.

⁵⁴ For Q4 2024, the rate of total faults per 100 lines was 4.5 and the rate of line faults including line faults which have occurred due to vandalism (including theft) and/or third-party damage was 4.0.
⁵⁵ “Fault Occurrence” is a measurement of the rate at which Faults occur and may refer to either the “LFI” ratio and / or the “Total Faults” ratio. “LFI” means the number of Line Faults per 100 Lines. Accordingly, fault rate occurrence figures represent the line faults cleared in the data collection period.
⁵⁶ Excluding line faults which have occurred due to vandalism (including theft) and /or third-party damage, which have been verified and audited.
⁵⁷ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

8.7 Fault Repair Times

		Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD result (1 July 2024 - 31 March 2025)
Within 2 working days	Fault repairs completed within this time period	67.7%	52.4%	21.6%		45.0%
Within 4 working days	Fault repairs completed within this time period	84.4%	74.4%	40.7%		64.3%
Within 5 working days	Fault repairs completed within this time period	88.4%	79.4%	49.8%		70.7%
Within 10 working days	Fault repairs completed within this time period	95.9%	93.8%	74.2%		86.9%

Table 31: Fault Repair Times – in Area 3

8.8 Performance of Eircom with respect to Service Availability

- 8.6 This Section shows Eircom's service availability performance during the reporting period by providing information in Area 3. Service availability combines the two parameters of fault occurrence and fault repair times as presented above. Service availability, when measured, will report the maximum working days outage per line. The following table presents the Average Fault Repair Time Performance and the Line Fault Occurrence Performance per 100 lines, both of which contribute to the calculation and measurement of the Service Availability result. As ComReg publishes performance data on a quarterly basis, the four quarterly results will be an indication of the annual performance. The actual annual performance will be measured with reference to the average fault repair time for the year and the line fault occurrence for the year.

8.9 Service Availability Performance

Sub-National Service Availability Vs Previous Targets	Q3 2024 Result	Q4 2024 Result	Q1 2025 Result	Q2 2025 Result	YTD Result (1 July 2024 – 31 March 2025)
Average Fault Repair Time Performance	2.3326	3.1133	5.6141		3.6867
Line Fault Occurrence Performance per 100 lines	2.2503	2.7001	3.9101		8.8605
Maximum Working Days Outage per line	0.052	0.084	0.220		0.356

Table 32: Service Availability Performance– in Area 3

8.7 Sub-National Service Availability Vs Previous Targets.⁵⁸

8.8 Maximum Working Days Outage per line.⁵⁹

⁵⁸ As set out in ComReg Decision D02/19 which expired on 30 June 2021.

⁵⁹ It is expected that the annual performance (1 July 2024 – 30 June 2025) result is ≤ 0.607 .

9 Supplementary Quality of Service Performance Data – in Area 3

9.1 Performance of Eircom - Direct Access PSTN Connections⁶⁰

9.1 This Section presents Eircom’s performance during the reporting period by providing information on Supply Time Fastest in Area 3.

9.2 Supply Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 95% - elapsed days	22.0	44.0	21.0
Fastest 99% - elapsed days	44.0	44.0	22.0

Table 33: Direct Access PSTN Connections-Supply Time Fastest – Area 3

9.3 Performance of Eircom - Direct Access PSTN Repairs⁶¹

9.2 This Section presents Eircom’s performance during the reporting period by providing information on Repair Time Fastest in Area 3.

⁶⁰ Data pertaining to connections with an Agreed Date are excluded from this metric as a date can only be agreed for in-situ connections where the customer requests and Eircom agrees to, a deferred installation.

⁶¹ Data pertaining to Fault Repairs with an Agreed Date are included in this metric from 1 July 2010.

9.4 Repair Time Fastest

	Q1 2025 Total	Q1 2025 Residential	Q1 2025 Business
Fastest 80% - completed (working hours)	98.103	104.240	75.383
Fastest 95% - completed (working hours)	217.109	222.200	169.730

Table 34: Direct Access PSTN Repairs – Repair Time Fastest – Area 3

9.5 Performance of Eircom - Fault Repairs with an Agreed Date⁶³

- 9.3 This Section presents Eircom's performance during the reporting period by providing information on performance regarding fault repairs completed by the date agreed with the customer and performance regarding fault repairs with an Agreed Date versus all repairs in Area 3.

Q1 2025 Result %	
Fault Repairs with an Agreed Date	90.7%

Table 35: Fault Repairs with an Agreed Date – in Area 3

Q1 2025 Result %	
Fault Repairs with an Agreed Date versus All Repairs	3.6%

Table 36: Fault Repairs with an Agreed Date v. All Repairs - in Area 3

⁶³ Fault Repairs with an Agreed Date arise when an appointment is required to visit the Customer's premises and repair the fault. The "Agreed Date" means the appointment date and (if applicable) the time that Eircom and a Customer have agreed for Eircom to visit a customer's premises in respect of a Fault Repair; in the case of all such Agreed Dates, the Agreed Date is required to be recorded and fully verifiable.

Appendix 1: Eircom YTD National Quality of Service Performance Results 2024/2025 V previous Annual Quality of Service Targets (D02/19)

A 1.1 Connections

Quality of Service Performance Metric	Previous Annual National Performance Target (D02/19)	YTD National Result (1 July 2024 –31 March 2025)
In-situ connections within 24 hours of request	80%	63.1%
In-situ connections within 2 weeks of request	99.8%	92.7%
In-situ connections within 2 months of request	100%	100.0%
All other connections within 2 weeks of request	80%	92.5%
All other connections within 4 weeks of request	85%	97.5%
All other connections within 8 weeks of request	90%	98.7%
All other connections within 13 weeks of request	95%	99.1%
All other connections within 26 weeks of request	100%	100.0%

A 1.2 Service Availability

Quality of Service Performance Metric	Previous Annual National Performance Target (D02/19)	YTD National Result (1 July 2024 –31 March 2025)
National Service Availability Target	0.237 maximum Working Days Outage per line	0.513

Appendix 2: Eircom YTD Area 1 Quality of Service Performance Results 2024/2025 V previous Annual Quality of Service Targets (D02/19)

A 2.1 Connections

Quality of Service Performance Metric	Previous Annual Area 1 Performance Target (D02/19)	YTD Area 1 Result (1 July 2024 –31 March 2025)
In-situ connections within 24 hours of request	80%	60.7%
In-situ connections within 2 weeks of request	99.8%	96.1%
In-situ connections within 2 months of request	100%	100.0%
All other connections within 2 weeks of request	80%	94.7%
All other connections within 4 weeks of request	85%	98.4%
All other connections within 8 weeks of request	90%	99.2%
All other connections within 13 weeks of request	95%	99.2%
All other connections within 26 weeks of request	100%	100.0%

A 2.2 Service Availability

Quality of Service Performance Metric	Previous Annual Area 1 Performance Target (D02/19)	YTD Area 1 Result (1 July 2024 –31 March 2025)
Sub-National Service Availability Target	0.607 maximum Working Days Outage per line	0.215

Appendix 3: Eircom YTD Area 2 Quality of Service Performance Results 2024/2025 V previous Annual Quality of Service Targets (D02/19)

A 3.1 Connections

Quality of Service Performance Metric	Previous Annual Area 2 Performance Target (D02/19)	YTD Area 2 Result (1 July 2024 –31 March 2025)
In-situ connections within 24 hours of request	80%	64.5%
In-situ connections within 2 weeks of request	99.8%	87.7%
In-situ connections within 2 months of request	100%	100.0%
All other connections within 2 weeks of request	80%	92.2%
All other connections within 4 weeks of request	85%	95.7%
All other connections within 8 weeks of request	90%	97.9%
All other connections within 13 weeks of request	95%	97.9%
All other connections within 26 weeks of request	100%	100.0%

A 3.2 Service Availability

Quality of Service Performance Metric	Previous Annual Area 2 Performance Target (D02/19)	YTD Area 2 Result (1 July 2024 –31 March 2025)
Sub-National Service Availability Target	0.607 maximum Working Days Outage per line	1.147

Appendix 4: Eircom YTD Area 3 Quality of Service Performance Results 2024/2025 V previous Annual Quality of Service Targets (D02/19)

A 4.1 Connections

Quality of Service Performance Metric	Previous Annual Area 3 Performance Target (D02/19)	YTD Area 3 Result (1 July 2024 –31 March 2025)
In-situ connections within 24 hours of request	80%	65.6%
In-situ connections within 2 weeks of request	99.8%	93.6%
In-situ connections within 2 months of request	100%	100.0%
All other connections within 2 weeks of request	80%	91.0%
All other connections within 4 weeks of request	85%	97.0%
All other connections within 8 weeks of request	90%	98.0%
All other connections within 13 weeks of request	95%	100.0%
All other connections within 26 weeks of request	100%	100.0%

A 4.2 Service Availability

Quality of Service Performance Metric	Previous Annual Area 3 Performance Target (D02/19)	YTD Area 3 Result (1 July 2024 –31 March 2025)
Sub-National Service Availability Target	0.607 maximum Working Days Outage per line	0.446