

2024 to 2025 ILR freeze schedule

1. Background and introduction

This document specifies when data 'freezes or snapshots' will be published by the Education and Skills Funding Agency (ESFA) for the 2024 to 2025 academic year, running from 1 August 2024 to 31 July 2025. It does not cover information relating to any other academic year. Freezes for the 2023 to 2024 academic year will continue until November 2024.

2. Purpose

The ILR timescales are mainly based on returns from providers being submitted on the fourth working day of the month. Providers are expected to make monthly returns with the data being used for specific reasons. The finalised return timetable document is called <u>Appendix A data collection timetable 2024 to 2025 January 2024</u>.

Provider returns are referred to as: 'Return Number - R01' etc. To differentiate, the freeze identifiers will be referred to as 'Snapshots' and named SN01 to SN14.

3. Freeze timescales

The 'snapshots' are based on <u>Appendix A data collection timetable 2024 to 2025 January</u> 2024.

Please note: All dates are best endeavours and are subject to server availability. Data is available on the non QA dates for internal use only.

Α	В	С	D	E	F	G
Snapshot or return Servers delivered to	Return date	Freeze extract date	Freeze publication (non QA) MIPub	Available on servers (non QA) DWH A&M ILR Extract ESFA	Quality assurance date	Available in Bl products (QA)
SN01 (R01)*	05/09/2024	12/09/2024	20/09/2024	25/09/2024	25/09/2024	26/09/2024
SN02 (R02)	04/10/2024	08/10/2024	11/10/2024	14/10/2024	16/10/2024	17/10/2024
SN03 (R03)	06/11/2024	08/11/2024	13/11/2024	14/11/2024	18/11/2024	19/11/2024
SN04 (R04)**	05/12/2024	09/12/2024	12/12/2024	13/12/2024	17/12/2024	18/12/2024
SN05 (R05)	07/01/2025	09/01/2025	14/01/2025	15/01/2025	17/01/2025	20/01/2025
SN06 (R06)**	06/02/2025	10/02/2025	13/02/2025	14/02/2025	18/02/2025	19/02/2025
SN07 (R07)	06/03/2025	10/03/2025	13/03/2025	14/03/2025	18/03/2025	19/03/2025
SN08 (R08)	04/04/2025	08/04/2025	11/04/2025	14/04/2025	16/04/2025	17/04/2025
SN09 (R09)	07/05/2025	09/05/2025	14/05/2025	15/05/2025	19/05/2025	20/05/2025
SN10 (R10)**	05/06/2025	09/06/2025	12/06/2025	13/06/2025	17/06/2025	18/06/2025
SN11 (R11)	04/07/2025	08/07/2025	11/07/2025	14/07/2025	16/07/2025	17/07/2025
SN12 (R12)	06/08/2025	08/08/2025	13/08/2025	14/08/2025	18/08/2025	19/08/2025
SN13 (R13)**	12/09/2025	16/09/2025	22/09/2025	23/09/2025	25/09/2025	26/09/2025
SN14 (R14)**	23/10/2025	29/10/2025	03/11/2025	04/11/2025	06/11/2025	07/11/2025

*SN01 is the first return of an academic year and considered to be a test file. Timescales have been compared to previous years but dates are still subject to change.

** Reference dates are: 01/11/2024 for SN04, 01/01/2025 for SN06, 01/05/2025 for SN10 and 31/07/2025 for SN13 & SN14 - see ILR data collection timetable for full details

2024 to 2025 timescales

Date	Column	Details
Freeze extract date	С	+2 working days after the Return date (column B)
		Except SN01 which is +5 working days and
		SN14 which is +4 working days
Freeze publication (non	D	+3 working days after the Freeze extract date
QA)		(column C)
- MIPub		Except SN01 which is +6 working days and SN13
		which is +4 working days
Available on servers (non	E	+1 working day after the Freeze publication date
QA) – DWH, A&M ILR		(column D) as there is a dependency on
Extract & ESFA		overnight extraction
		Except SN01 which is +3 working days
Quality Assurance date	F	+3 working days after the Freeze publication date
		(column D)
Available in BI products G		+1 working day after the Quality Assurance date
(QA)		(column F) as there is a dependency on overnight
		extraction

Quality assurance

The ILR datasets will go through a quality assurance process which includes known issues. These are errors or problems with the calculation of derived variables, systematic incorrect recording of data by providers, and other data quality issues.

The ESFA will aim to issue quality assured ILR datasets no later than 3 business days after the freeze publication date.

Data supplied without Quality Assurance is provided internally for purposes of initial inspection and early modelling/reporting of the data, and should be used with caution. The data, or any analysis on the data, should not be shared externally until Quality Assurance of the data is complete. If any analysis on the results is shared internally prior to the Quality Assurance, then the analysis should be accompanied by wording to this effect.

Change requests

Once this specification is signed-off, should any changes be agreed, they will be implemented to an agreed timescale as dictated by the ESFA Data Science Team resource constraints and business priority.

Additional Information

Further information about the ILR specification is available on GOV.UK.

Contact

The ESFA, Data Science Team are responsible for the this specification. It is available on <u>ILR standard file specifications and reference data</u>.

For changes to this specification, please contact the ESFA, Data Science Team using the <u>Customer help portal</u>.

Appendix A: Glossary of terms

Snapshot or return

Used as an identifier for each freeze. Each freeze will be known as SN01 to SN14.

Return date

Providers are expected to make monthly returns with the data being used for specific reasons as agreed. Full details can be found in <u>Appendix A data collection timetable 2024</u> to 2025 January 2024.

Reference date

Used in conjunction with the above, the Reference dates act as a timeliness date for 16-19 (excluding apprenticeships) and Community learning funding models. Providers should submit complete and accurate data by the dates specified to ensure their data is captured in the relevant returns. Full details can be found in <u>Appendix A data collection timetable</u> 2024 to 2025 January 2024.

Freeze extract date

The date the extraction of data begins from the ESFA database systems. Freezes are used as a consistent basis for analysis and production of management information.

Freeze publication (non QA) – MIPub

The date the ESFA Data Science Team will release the data to the Publication server. The ESFA Data Science Team aim to complete the freeze process within 3 working days. Data should then be available on the Publication server on the day shown in this field.

The data is supplied for initial inspection and for early modelling/reporting of the data, and is supplied at the customer's own risk.

Available on servers (non QA) – DWH, A&M, ILR Extract and ESFA

See above. After publication to the Publication Server, the data is transferred overnight by the ESFA Data Science Team to the DWH, A&M, ILR Extract and other ESFA servers.

The data is supplied for initial inspection and for early modelling/reporting of the data, and is supplied at the customer's own risk.

Quality assurance date

The date that the ESFA Data Science Team will assure the quality of the data. It is aimed to complete this within 3 working days of the Freeze publication to MIPub as shown in column D in section 3. Data should then be available to the business on the dates shown.

Available in BI products (QA)

After publication to the DWH, ILR Extract and other ESFA servers and after the Quality Assurance date, the data is transferred by the ESFA Data Science Team to BI products for consumption.

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