## 2023-24 Individualised Learner Record (ILR) data verification: Poppleton College

**Provider: Poppleton College** 

Output: 2025 National Student Survey (NSS) target list (NSS23\_DCT\_88888888.xlsx)

This output is for information only. Responses should be returned in the ILRDVQ workbook, ILRDVQ\_88888888.xlsx.

This will be available to download from the 2023-24 ILR Data Verification area of the portal.

Severity	Summary	Description and action required
Critical	OfS / NSS23 / Number of students in the 2025 NSS target list is 0	Output: 2025 National Student Survey (NSS) target list (NSS23_DCT_88888888.xlsx)
		Transaction Number: 12345678
		The 2025 NSS target list does not contain any eligible students so no students will be surveyed.
		Action required: If the data is correct please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.
Critical	OfS / NSS23 / Number of students in the NSS target list	Output: 2025 National Student Survey (NSS) target list (NSS23_DCT_888888888.xlsx)
		Transaction Number: 12345678
		The absolute difference for Number of students in the NSS target list is 99,999.00 students, between NSS25 (99,999.00 students) and NSS24 (99,999.00 students)
		Threshold: 100 students
		Action required: If the data is correct please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.
Critical	OfS / NSS23 / Number of students in the NSS target list	Output: 2025 National Student Survey (NSS) target list (NSS23_DCT_88888888.xlsx)
		Transaction Number: 12345678
		The absolute percentage difference for Number of students in the NSS target list is 10.0%, between NSS25 (99,999.00 students) and NSS24 (99,999.00 students).
		Threshold: 10% and 50.00 student difference
		Action required: If the data is correct please respond with your explanation. If the data is incorrect please update the records and resubmit. The description of the algorithms can be found through the link in the output.