Louise Scott-McKie `

Silver

Silver

Bronze

Bronze

Gold

Gold

Awards started vs full year target



Awards started this quarter



Awards started Bro	n
--------------------	---

86 This YTD
77 Last YTD
146 End of year forecast

nze

70 This YTD
62 Last YTD
107 End of year forecast

Silver Gold

O	16
This YTD	This YTD
15	0
Last YTD	Last YTD
23	16
End of year forecast	End of year forecast

Awards started over the last 3 years

Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
2025/2026	0	0	16	0	0	0	0	52	17	1	0	0	86
2024/2025													
2023/2024	7	0	1	0	0	0	14	0	0	0	34	35	91

Awards achieved over the last 3 years

Year	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
2025/2026	0	0	0	0	0	0	56	0	0	0	0	0	56
2024/2025	0	0	0	0	0	0	55	0	0	0	0	0	55
2023/2024	0	0	0	0	0	0	55	1	0	0	0	1	57

Marginalised young people (% of this YTD)

Awards	started
--------	---------

32 (37.2%) IMD 1-3 43 (50.0%)

Ethnic minorities

2 (2.3%)

Additional needs

Awards achieved

33 (58.9%) IMD 1-3 38 (67.9%) Ethnic minorities

Additional needs

3 (5.4%)

Bronze 26 (37.1%) IMD 1-3 33 (47.1%) Ethnic minorities

2 (2.9%)

Additional needs

Bronze

29 (61.7%) IMD 1-3 34 (72.3%) Ethnic minorities 2 (4.3%) Additional needs

Silver

(%) IMD 1-3

(%)

Ethnic minorities

(%)

Silver

4 (44.4%)

4 (44.4%)

IMD 1-3

Additional needs

Gold

6 (37.5%)

IMD 1-3

Additional needs

IMD 1-3

Ethnic minorities

1 (11.1%)

Additional needs

10 (62.5%)

Ethnic minorities

(%)

Gold

(%)

Ethnic minorities

(%)

Additional needs

Progress against sections for awards started YTD

Bronze

This YTD

Last YTD

Cohort achievement %

25

66.7



16.3 % no activity at all



83.7

% expedition not started



This YTD

Last YTD

69.2

55

68.8

Awards achieved

Cohort achievement %

% gold residential not started



43.0

% volunteering not started



39.5

% skill not started



41.9

% physical not started

Young leaders YTD



Silver Gold

This YTD 30

Last YTD

72.7

Cohort achievement %

This YTD

0 Last YTD

62.5

Cohort achievement %