

# Springboard application guidance - worked example of secured funding calculation

## Financial Support in current post

	Start Date	End Date	Total Months	Total amount awarded (Excluding Personal Salary, overheads etc.)	%Share of Funding
Grant 1	01/04/2026	01/04/2027	12	£30,000.00	100%
Grant 2	01/12/2024	01/06/2026	18	£50,000.00	33%
Grant 3	31/03/2024	28/02/2025	12	£15,000.00	100%
Grant 4	01/01/2026	01/01/2028	24	£95,000.00	0%

Calculating the funding support over the award period (for round 11 the award period is between 1 March 2026 to 29 February 2028):

We calculate funding secured over the two year Springboard project via the following:

total funding received excluding salary, overheads etc. \* % share of grant \* duration SB award overlaps with other grant / other grant duration

= funding value secured over two year SB award

### Grant 1:

```
£30,000.00 * 1.00 * (12 / 12) = £30,000.00
```

As the applicant holds a full share of the grant and the grant falls entirely within the award duration the amount of funding over the award period is the total amount awarded.

### Grant 2:

```
£50,000.00 * 0.33 * (3 / 18) = £2750.00
```

As the award does not overlap fully with the award period and the applicant holds a one third share of the funding the amount of funding over the award period is reduced.

#### Grant 3:

```
£15,000.00 * 1.00 * (0 / 12) = £0.00
```

As this grant does not overlap with the award period at all it does not count towards the funding over the award period. As this funding does not overlap with the award period it does not need to be included in the funding secured over the award period table.

#### Grant 4:

```
£95,000.00 * 0.00 * (22 / 24) = £0.00
```

As the applicant is in receipt of 0% of the funding on this grant it would not contribute to the funding over the award period. This should still be included in the funding secured



over award period table however maintaining the indication that they will receive a 0% share.

Total funding over the award period = £32,750.00