## Inclusion Budget



# Talk Boost Impact 2022-23

Early Talk Boost (ages 3-4) - Percentage of children reaching expected levels in attention and listening has increased by 20%, essential foundation skills for early communication and language, as measured by the I CAN tracker

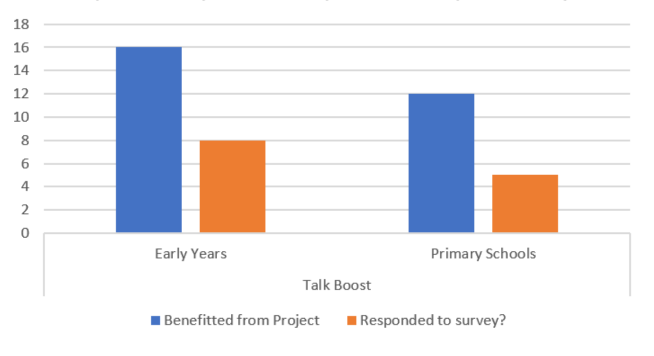
Talk Boost KS1 (ages 4-7) Percentage of children reached expected levels in their ability to talk in sentences increased by 20%, on the I CAN tracker

Talk Boost KS2 (ages 7-10) Percentage of children reached expected levels in their ability to talk in sentences increased by 20%, on the I CAN tracker

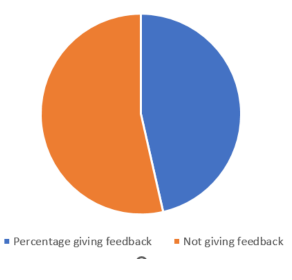
By Sept 23, percentage of SENCo's wanting additional support with SLCN has decreased by 10% since the previous year.

Key Performance Indicators

#### Uptake compared to responses to impact survey



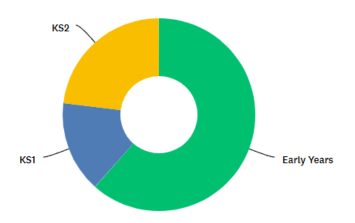




Uptake

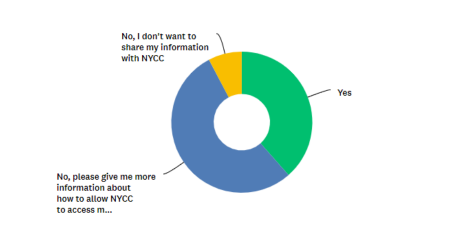
#### Talk Boost Target Group

Answered: 13 Skipped: 0



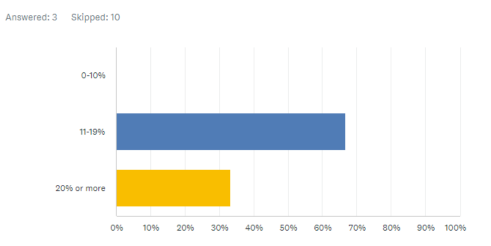
Please could you confirm that you have enabled NYCC to view your anonymised ICan on-line tracker information. This will enable us to monitor the impact of this spending to inform future projects.

Answered: 13 Skipped: 0



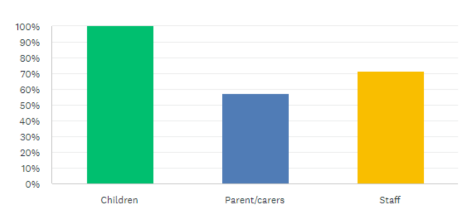
Impact H&R Summary Survey Responses: 13 out of 28 settings

If you have run the intervention, please provide the percentage increase of children reaching expected levels (Expected levels in 'attention and listening' for EYs or 'ability to talk in sentences' for KS1 and KS2) as measured by the ICAN Tracker



Do you feel that this intervention has had a positive impact on the following groups?





Impact H&R Summary Survey Responses: 13 out of 28 settings

#### Settings voice:

"this will fill a big Communication and Language hole, thank you"

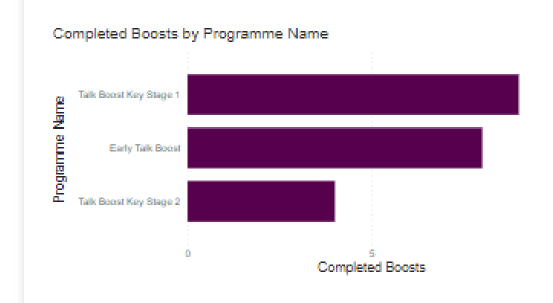
EY provider

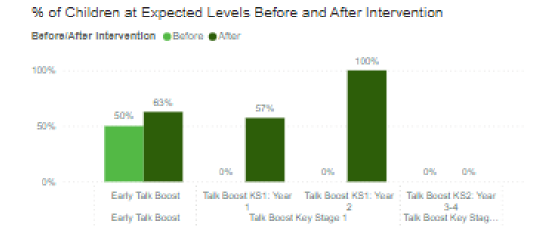
"sounds great...good to be able to get parents on board and involved"

EY provider

Impact H&R Summary Survey Responses: 13 out of 28 schools

## Talk Boost Tracker Overview (Early Years and Primary)





Impact H&R
Talk Boost Tracker

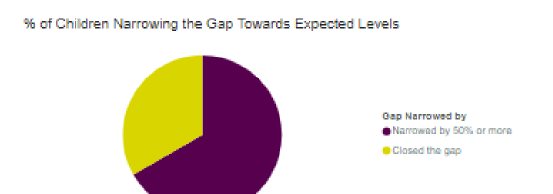
Talk Boost 2022-23

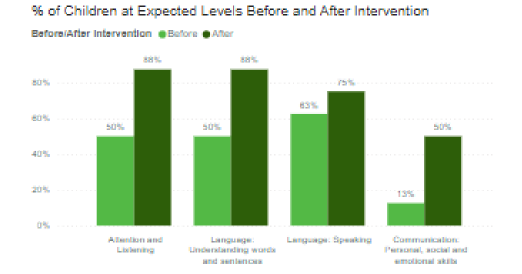
Note:

3 Schools used tracker to monitor assessments

2 Early Years settings used tracker to monitor assessments

### Talk Boost Tracker Impact (Early Years)





Impact H&R
Talk Boost Tracker

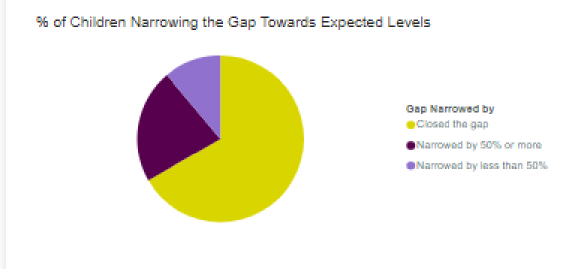
Talk Boost 2022-23

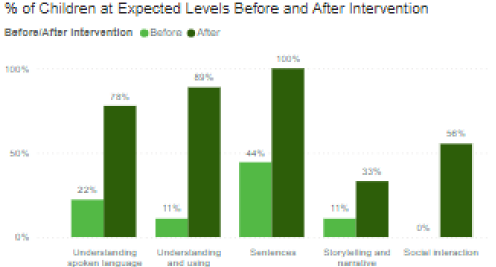
Note:

3 Schools used tracker to monitor assessments

2 Early Years settings used tracker to monitor assessments

### Talk Boost Tracker Impact (Primary School)





Impact H&R
Talk Boost Tracker

Talk Boost 2022-23

#### Note:

vocabulary

- 3 Schools used tracker to monitor assessments
- 2 Early Years settings used tracker to monitor assessments

## Have KPIs been achieved?



<b>/</b>	Early Talk Boost (ages 3-4) – Attention and listening Increased by 33% (KPI was 20%)
<b>/</b>	Talk Boost KS1 (ages 4-7) Ability to talk in sentences increased by 56% (KPI was 20%)
	Talk Boost KS2 (ages 7-10) Unable to check as no data
	By Sept 23, percentage of SENCo's wanting additional support with SLCN has
	decreased by 10% since the previous year. (Unable to verify as survey has altered
	will check at SENCo Network meeting).

Key Performance Indicator

#### Lessons learnt from the feedback

- Tutors to ask the settings to sign up for On-line Tracker enabling NYC to view the results of their interventions.
- Settings to agree to complete surveys and to use online tracker with NYC ability to view when setting is signing up for the product.
- Settings need longer to trial Talk Boost and provide feedback, check tracker in January 2024 and remind settings to use Talk Boost.

Impact H&R Summary Survey Responses: 13 out of 28 schools