## Soliciting Public Input

## Virtual Stakeholder Meetings

Five virtual stakeholder meetings were held for Indicator 7. Meetings occurred both during the day and in the evening to accommodate different schedules. A total of 64 stakeholders participated in the meeting, including 6 parents. The meetings included an overview of the SPP/APR and viewing of the pre-recorded webinar modules. Each session sought stakeholder feedback on what stood out to them about the trend data and how to use this data to evaluate New York State's progress with consideration of target-setting and improvement activities, what activities could be installed, maintained, or strengthened to address improvements in preschool outcomes, whether the proposed SPP targets for the Indicator 7 sub-indicators were rigorous but attainable and any other feedback participants had regarding Indicator 7.

Online Street 1 T-6.6 ( )0.5ab,mee eo41 TD [(Th-2 1 TTw 3.609 0 Td ud6 (eedba0 -1.152 TD-2 (e-6.7 (i)2.6-2 (,)1.4 (s) Between October to November 2021, a total of 42 stakeholders completed the online survey for Indicator 7. The Indicator 7 online survey sought stakeholder feedback to evaluate the effectiveness of existing improvement activities in making progress toward preschool outcomes, whether participants supported potential new improvement activities, and whether the proposed SPP targets for the Indicator 7 sub-indicators were rigorous but attainable.

Themes of the stakeholder feedback received in the virtual meeting.006 Tc 0.13 6 (eedbac0.141 0 Td (7) ()0.6r)-6 (continuous continuous continu

## Feedback on Improvement Strategies

Following the evaluation of Indicator 7 trend data (past targets and performance), stakeholder presentations included a description of improvement strategies with requested feedback on what activities should be considered, maintained, or strengthened to address improvements in preschool outcomes. The presented information and solicited feedback from a variety of stakeholders, including parents and educators, is intended to increase capacity to su68 Tm ( 3d5)-6 (s)4.3 ( )1ac.8 (t)-6.6 (ak2.6 (t)-2 (i)2.6 (t)-6.6 (i)2.6 (es)8. ( and0.5 (r)-6 (ov)u )7