



Revised GPM Proposal - Goal Three



GOAL 3: NUMERACY



The percentage of students at the Meets level on the 3rd grade STAAR Math exam increases from 31.0% in May 2019 to 53.0% by May 2025.

Proposed GPM 3.1



CURRENT GPM

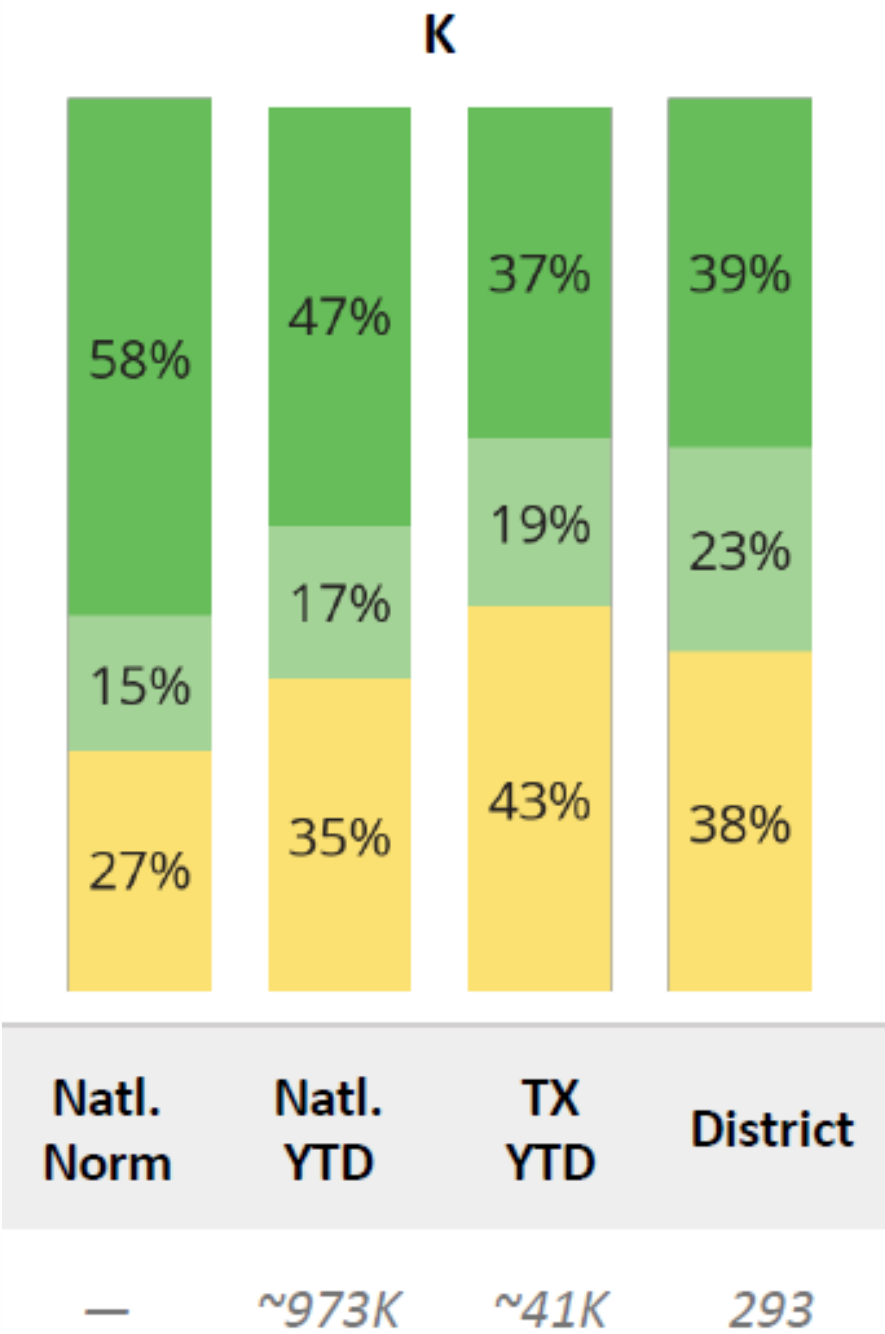
The percentage of Pre-K students that are On Track in Math Overall Measure on the EOY Circle assessment will increase from 82.9% in May of 2021 to 96.0% by May 2025.

PROPOSED GPM

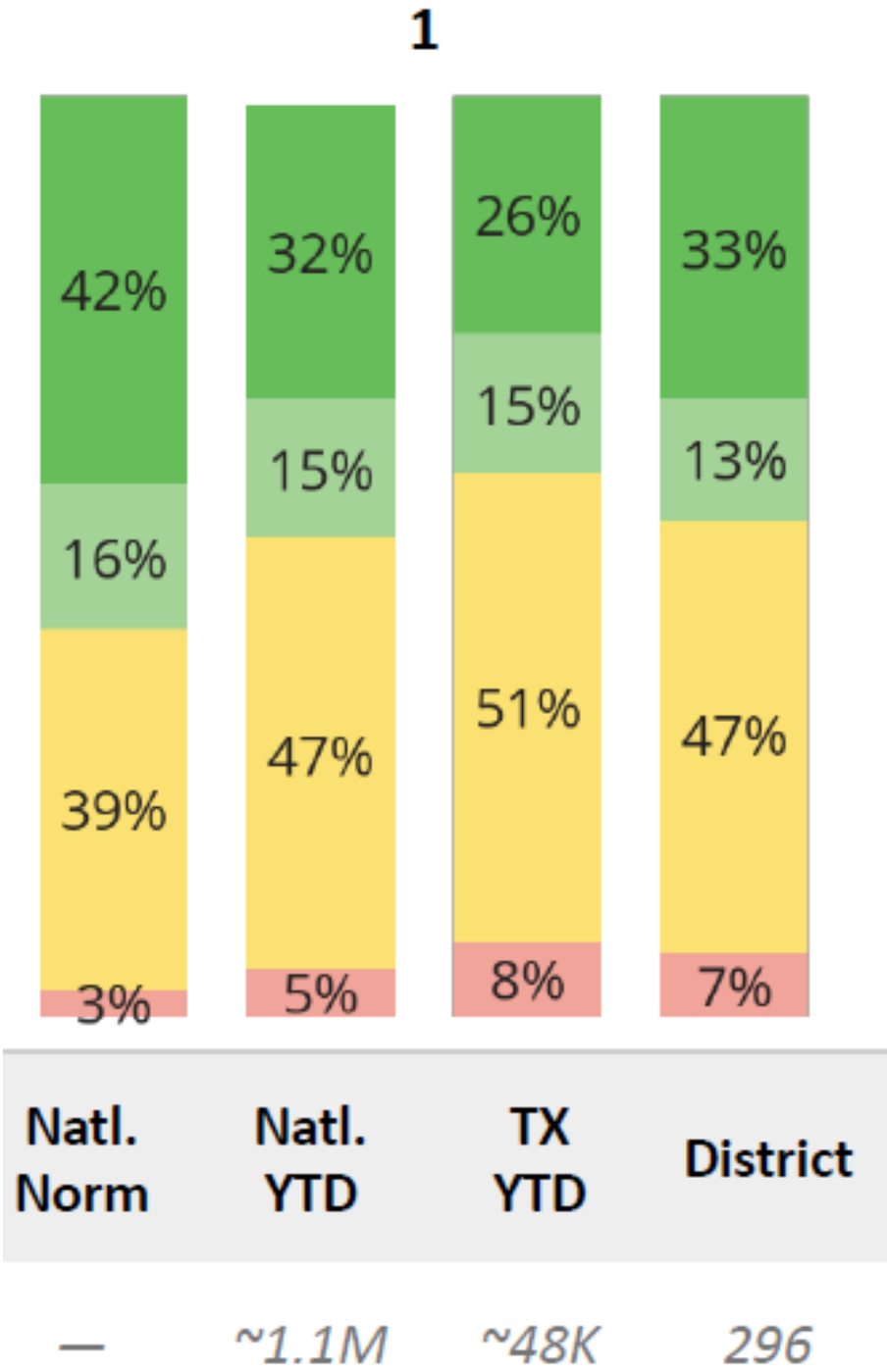
The average percentage of Kindergarten students that are meeting mid-on grade level on the iReady mathematics EOY diagnostic assessment will increase from 39% in May of 2024 to 47% by May of 2025.

RATIONALE

An analysis of the National YTD (47%) data for the iReady EOY mathematics diagnostic for Kindergarten students was used to determine the proposed GPM.



Proposed GPM 3.2



CURRENT GPM

The percentage of kindergarten students who score On Track on the Math Overall measure on the TX-KEA EOY assessment will increase from 55.2% in May of 2021 to 79.0% in May 2025.

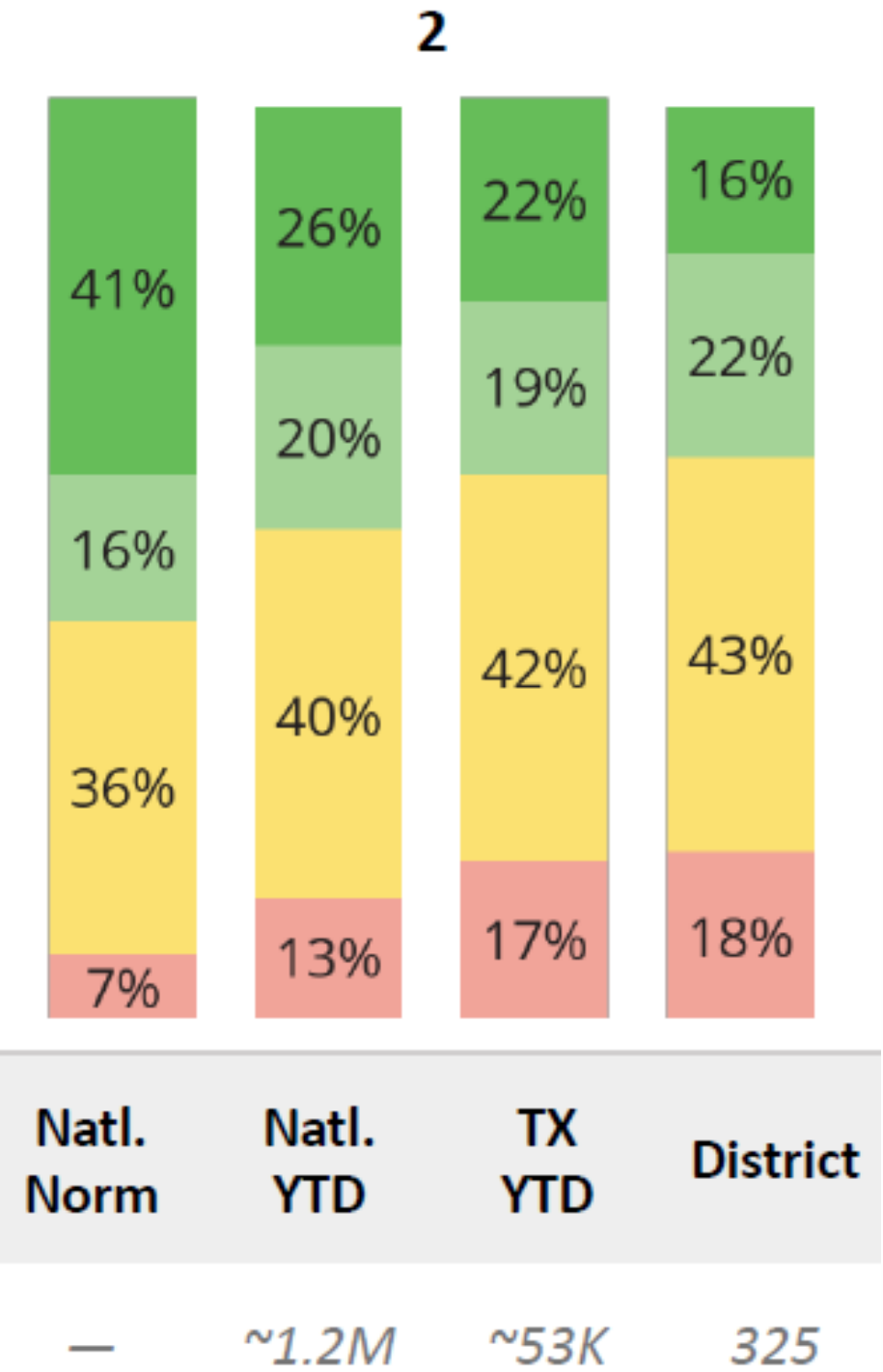
PROPOSED GPM

The average percentage of first grade students that are meeting mid-on grade level on the the iReady mathematics EOY diagnostic assessment will increase from 33% in May of 2024 to 42% in May of 2025.

RATIONALE

An analysis of the National Norm data (42%) for the iReady EOY mathematics diagnostic for second grade students was used to determine the proposed GPM.

Proposed GPM 3.3



CURRENT GPM

The percent of 1st and 2nd graders at the 50th percentile or higher in math on the NWEA MAP assessment will increase from 30.4% in May 2022 to 53.0% by May 2025

PROPOSED GPM

The average percentage of second-grade students that meet mid-on grade level on the iReady EOY mathematics diagnostic assessment will increase from 16% in May of 2024 to 41% in May of 2025.

RATIONALE

An analysis of the National Norm data (41%) for the iReady EOY mathematics diagnostic for second grade students was used to determine the proposed GPM.