

Goal 1 – Early Literacy

# MAP Data Review February 20, 2017

Dr. Christy Hanson

# Goal 1 – Early Literacy

The number of students who are on grade level in reading at the end of 3<sup>rd</sup> Grade according to RIT Scores will increase from 39% in the spring of 2016 to 85% in the spring of 2021.

- Baseline (Spring 2016) – 39%
- Year 1 Target (Spring 2017) – 49%
- Year 2 Target (Spring 2018) – 59%
- Year 3 Target (Spring 2019) – 69%
- Year 4 Target (Spring 2020) – 79%
- Year 5 Target (Spring 2021) – 85%

# Progress Measure 2

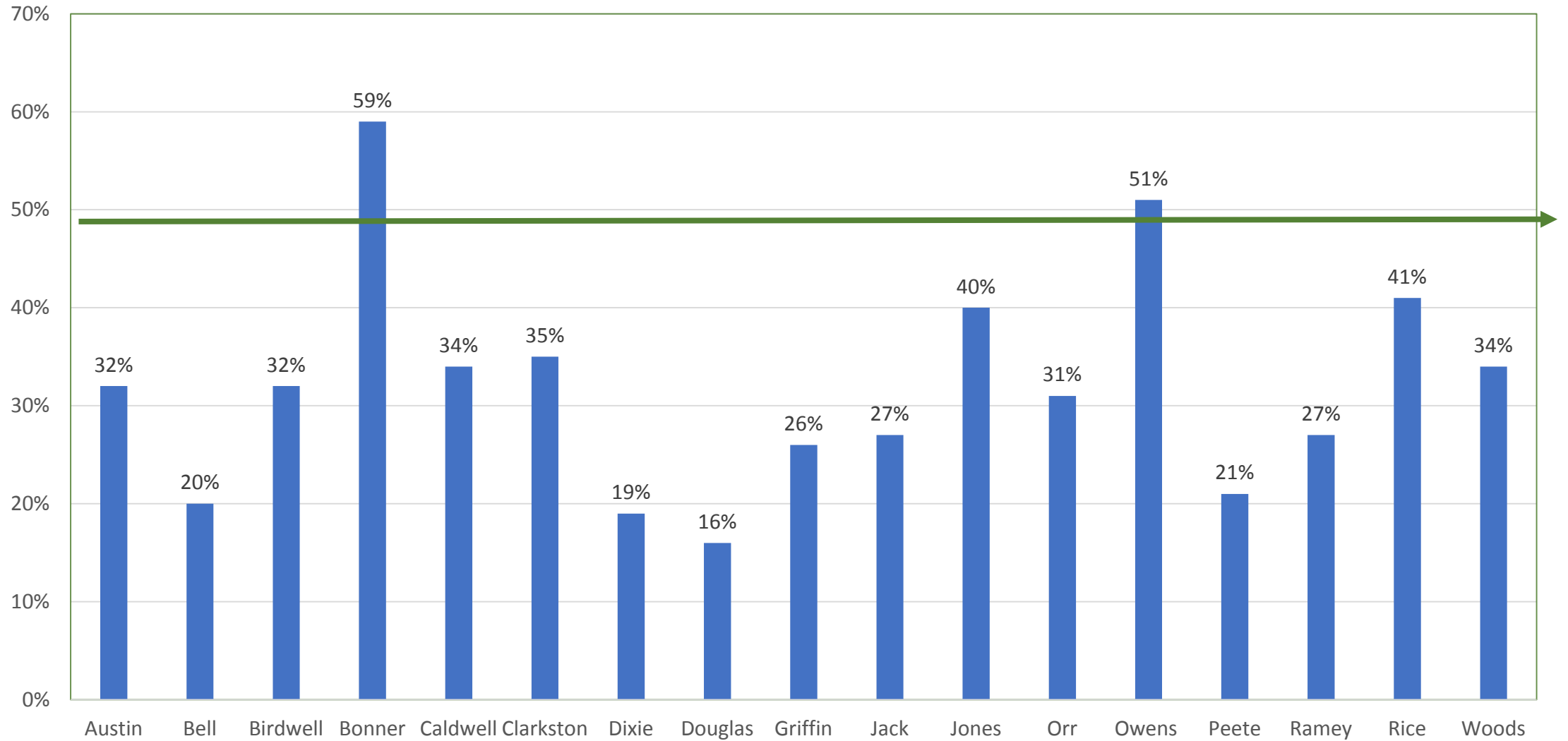
Percentage of students who have on grade level RIT scores in Reading in all grade levels Kindergarten through 3<sup>rd</sup> grade according to NWEA MAP data will increase from 34% in spring of 2016 to 85% in the spring of 2021.

- Baseline (Spring 2016) – 34%
- Year 1 Target (Spring 2017) – 49%
- Year 2 Target (Spring 2018) – 56%
- Year 3 Target (Spring 2019) – 67%
- Year 4 Target (Spring 2020) – 78%
- Year 5 Target (Spring 2021) – 85%

# Three Data Points (K-3)

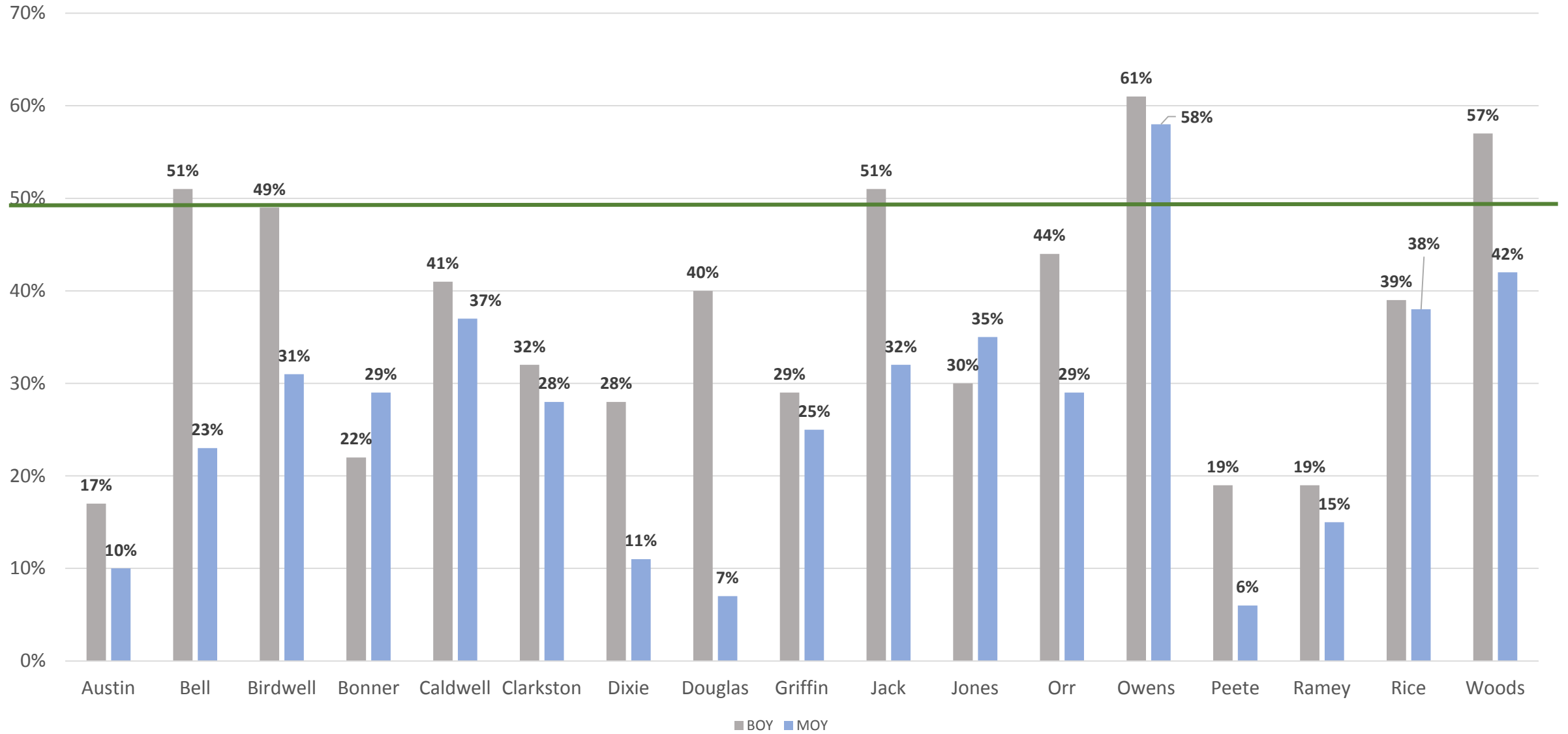
- Percentage of students who met projected growth at the 50<sup>th</sup> percentile, which is the growth average or “target” growth index
- Percentage of students who had an “on grade level” RIT score at the beginning of the year (BOY), compared to the middle of the year (MOY)
- Percentage of students who grew at least 10% in RIT score since the beginning of the year (BOY)

## % of Kindergarten Students Who Met Growth Projections in Reading at 50<sup>th</sup> Percentile



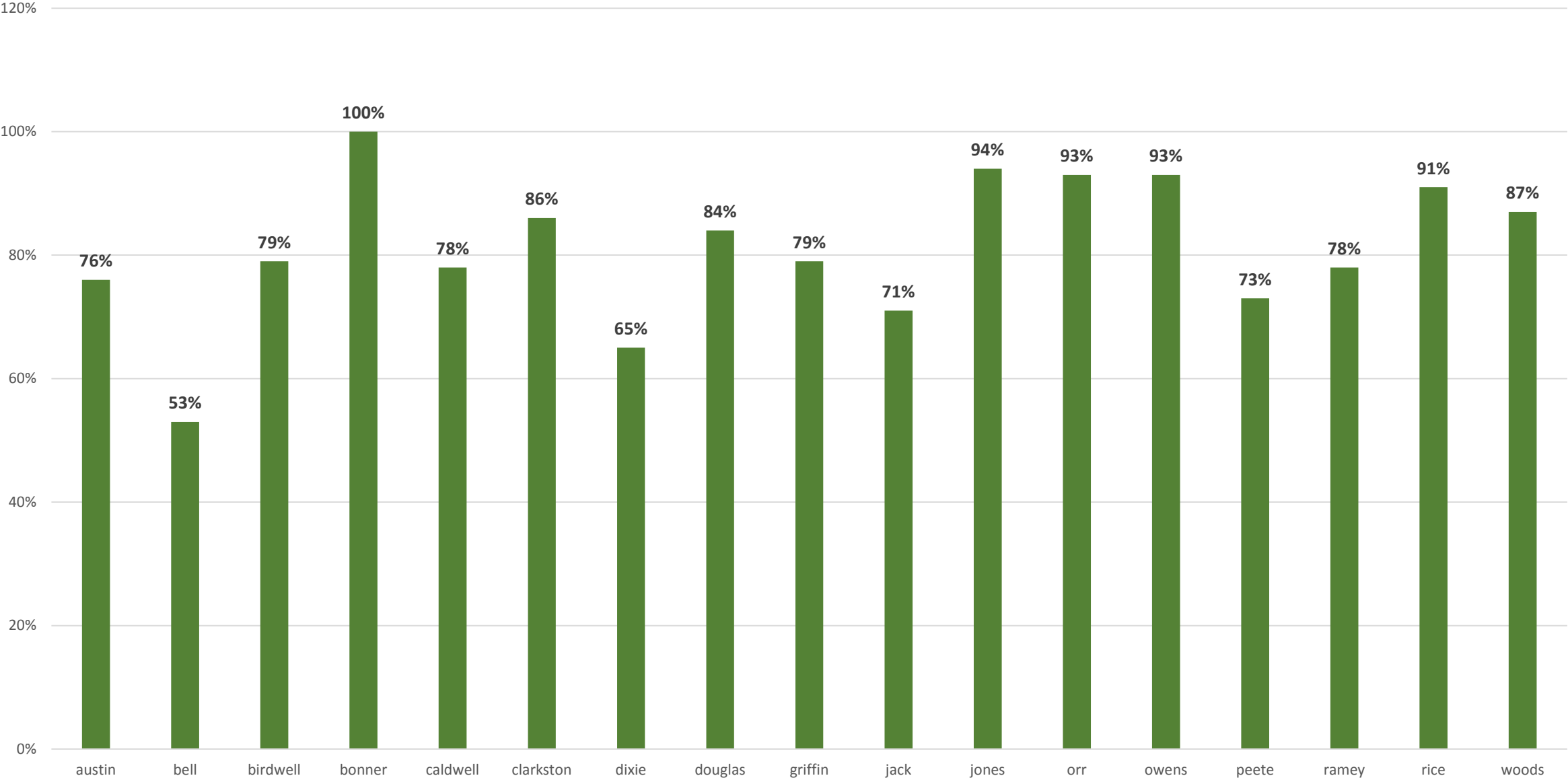
# Kindergarten READING

## At or Above Grade Level RIT

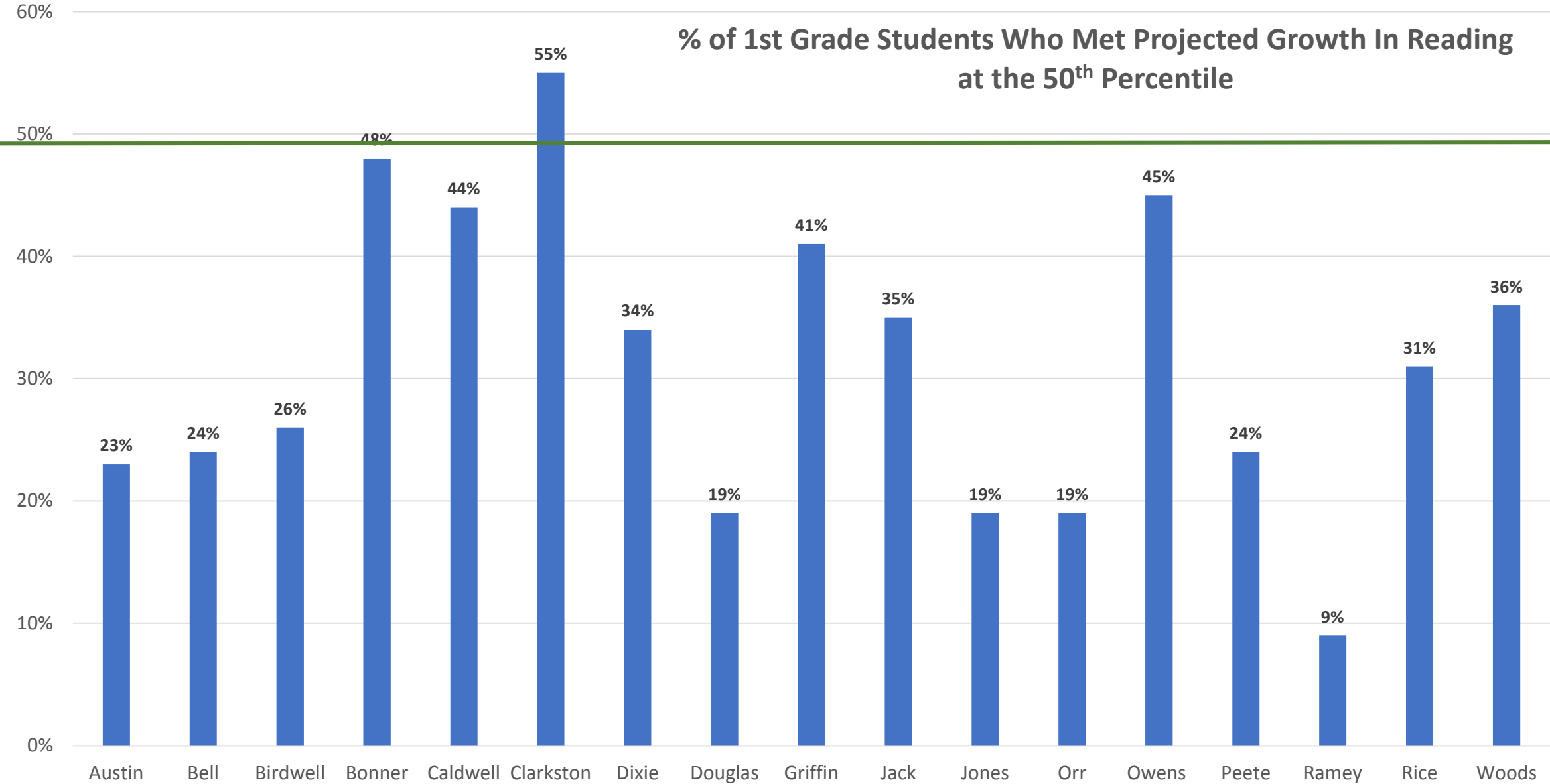


# Kindergarten

## % of Students with RIT Growth of 10% or more



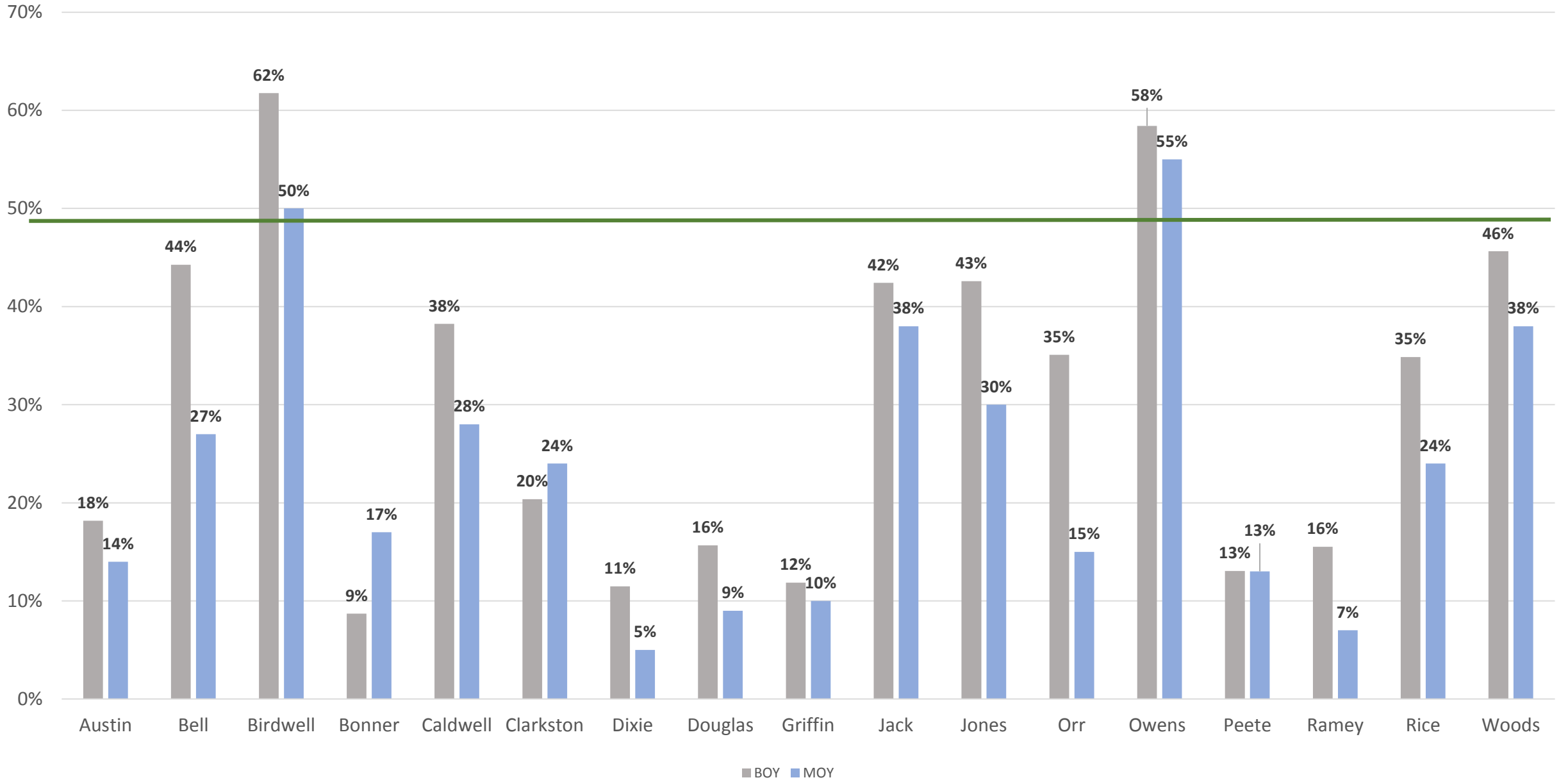
# % of 1st Grade Students Who Met Projected Growth In Reading at the 50<sup>th</sup> Percentile





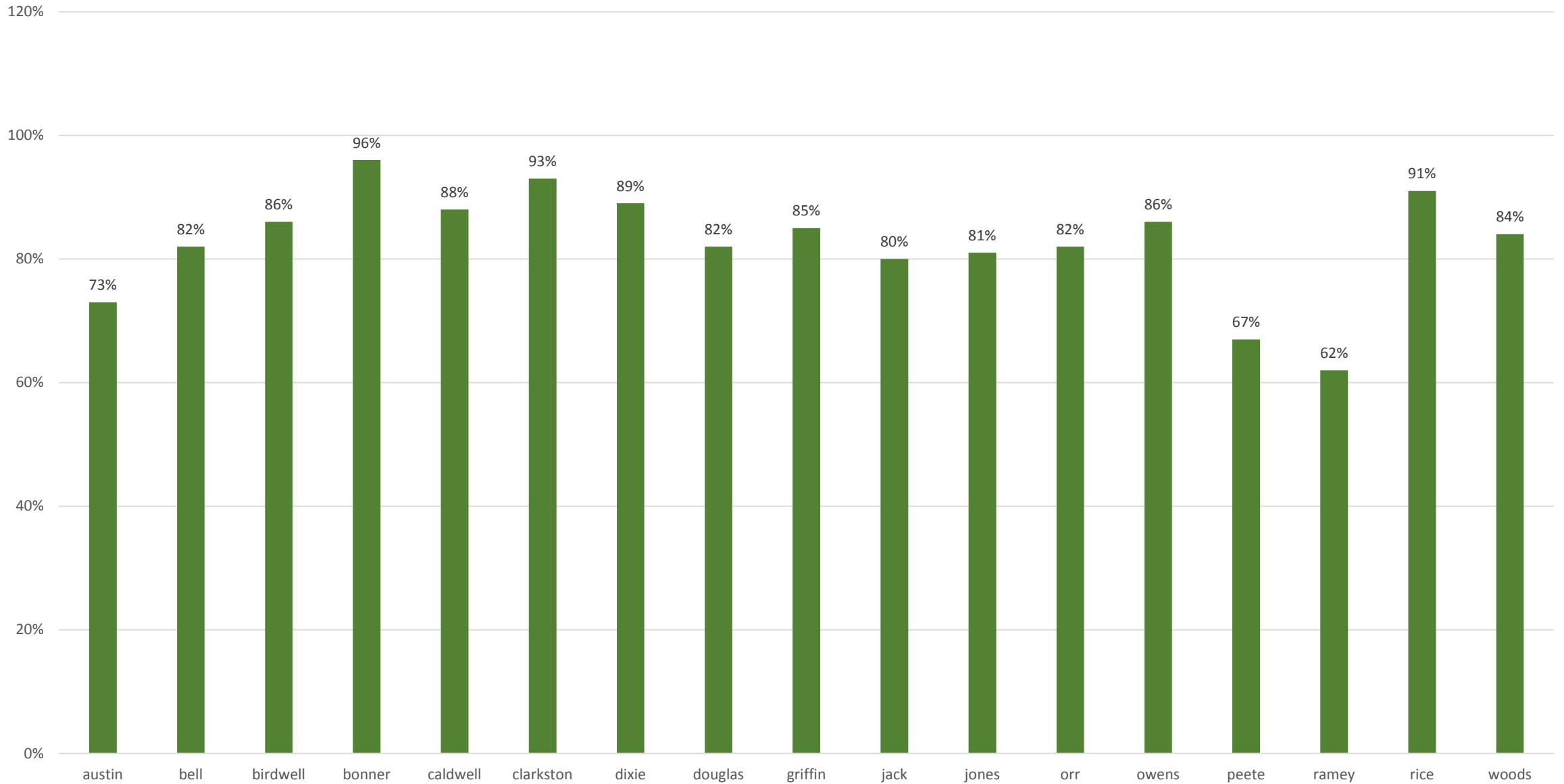
# 1st READING

## At or Above Grade Level RIT

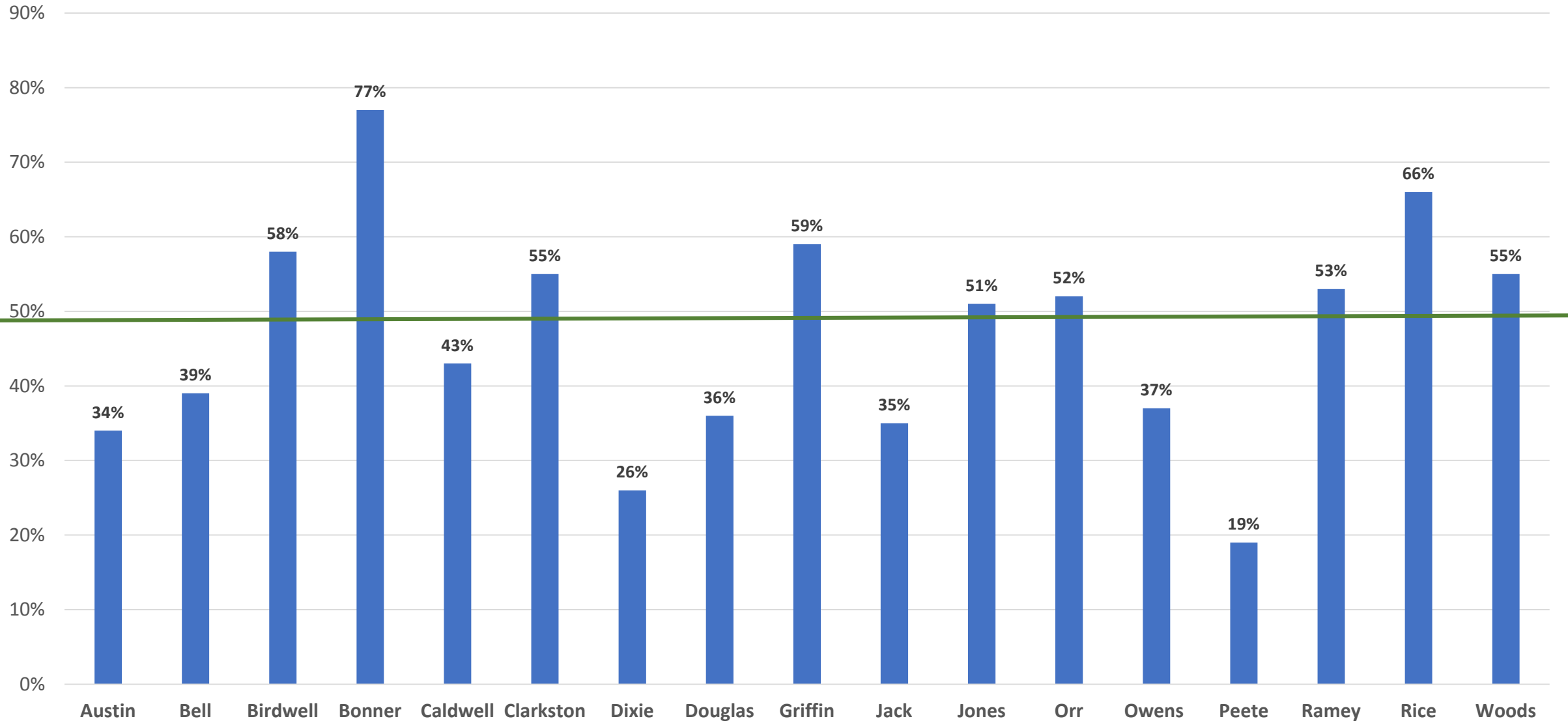


# 1st Grade

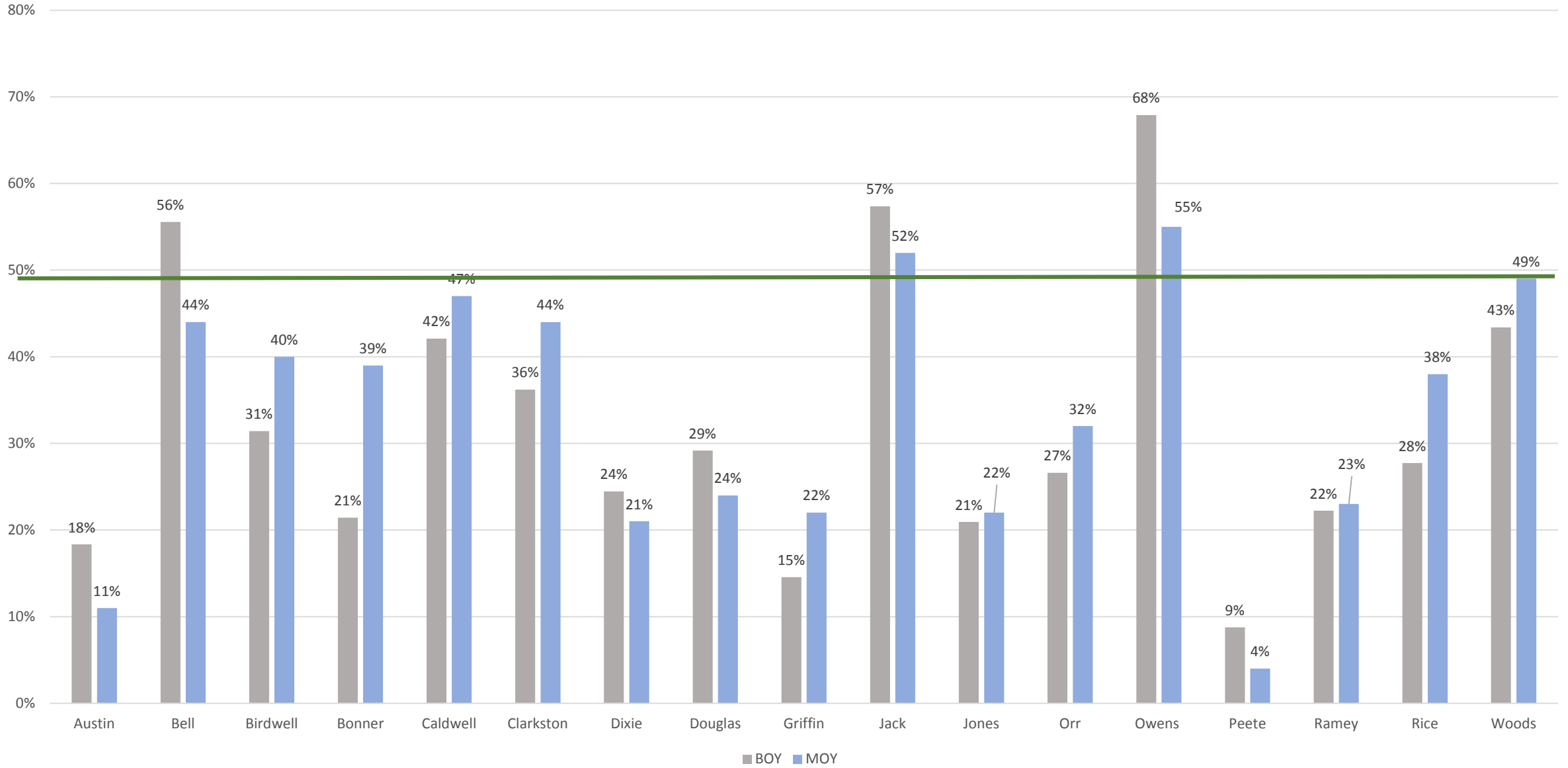
## % of Students with RIT Growth of 10% or More



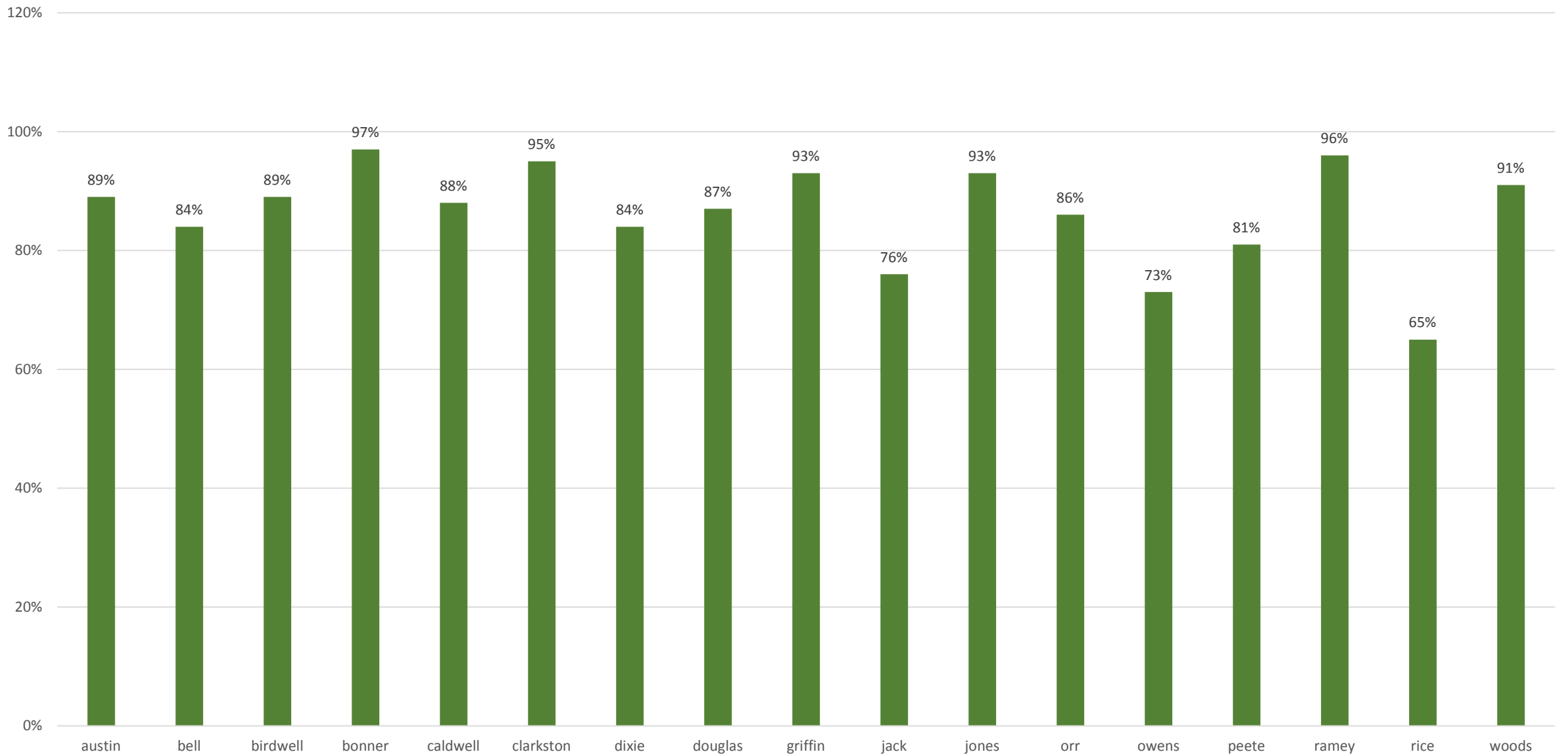
## % of 2nd Grade Students Who Met Projected Growth in Reading at the 50<sup>th</sup> Percentile



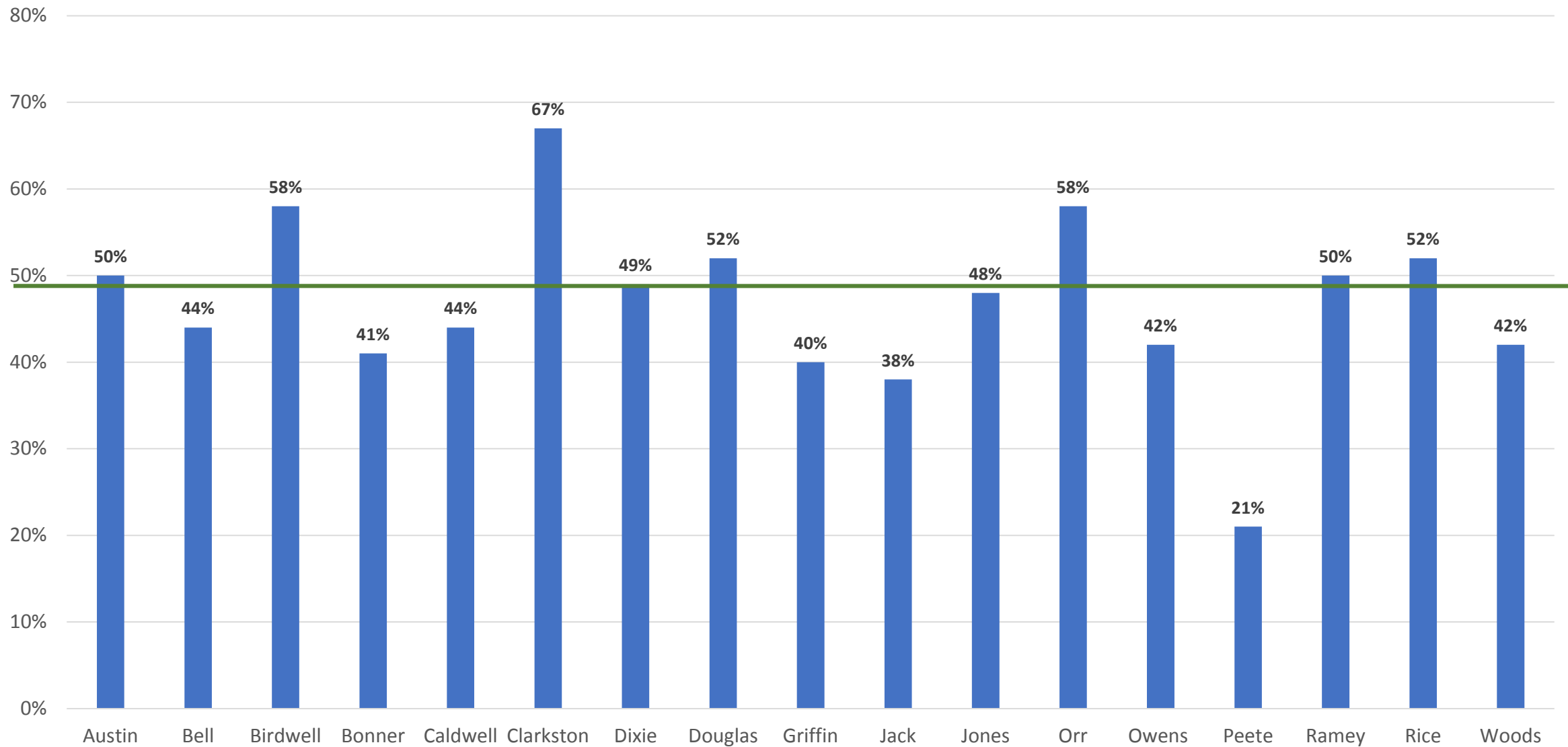
## 2nd READING At or Above Grade Level RIT



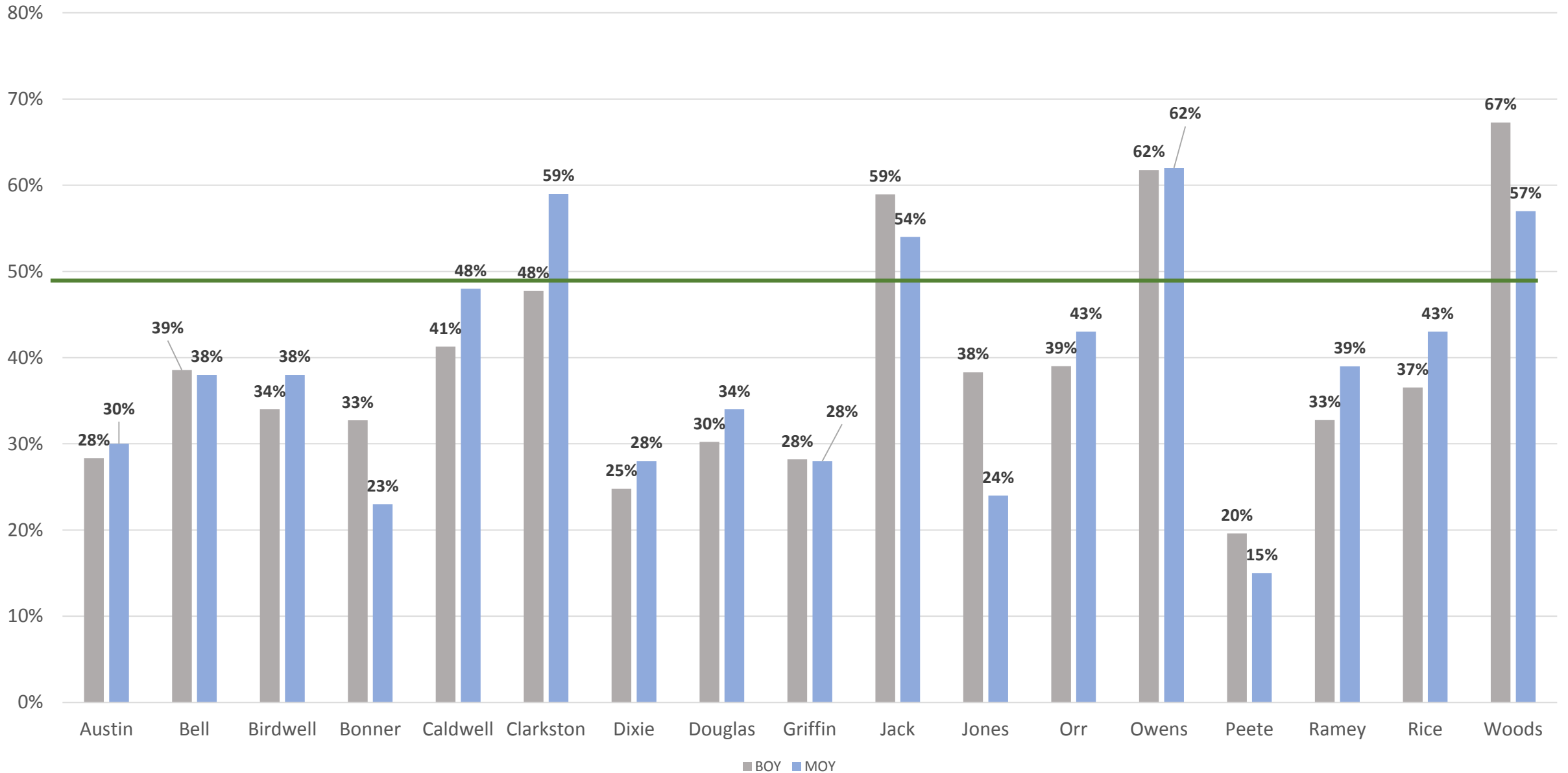
## 2nd Grade % of Students with RIT Growth of 10% or More



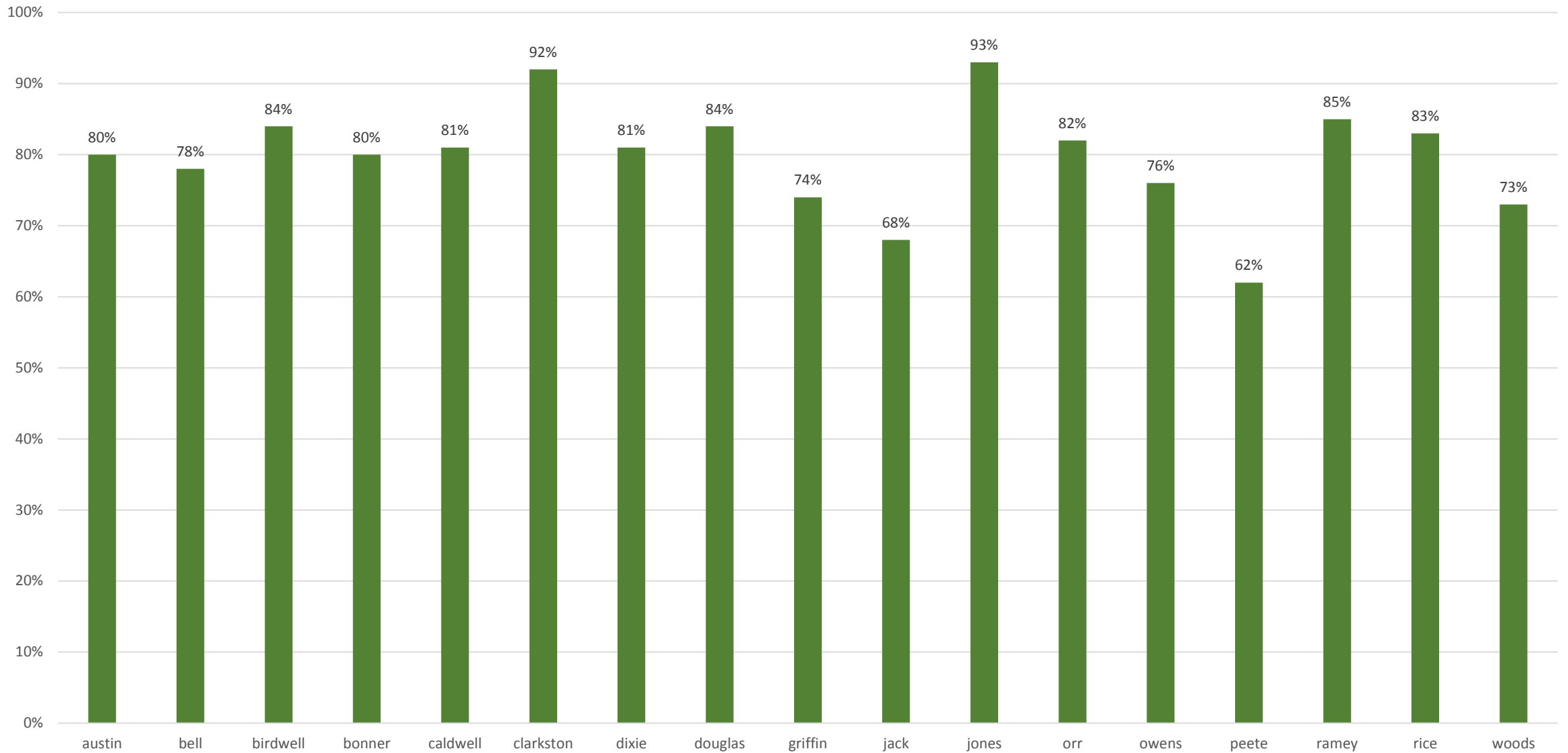
## % of 3rd Grade Students Who Met Projected Growth in Reading at the 50<sup>th</sup> Percentile



### Third READING At or Above Grade Level RIT



### 3rd Grade % of Students with RIT Growth of 10% or More

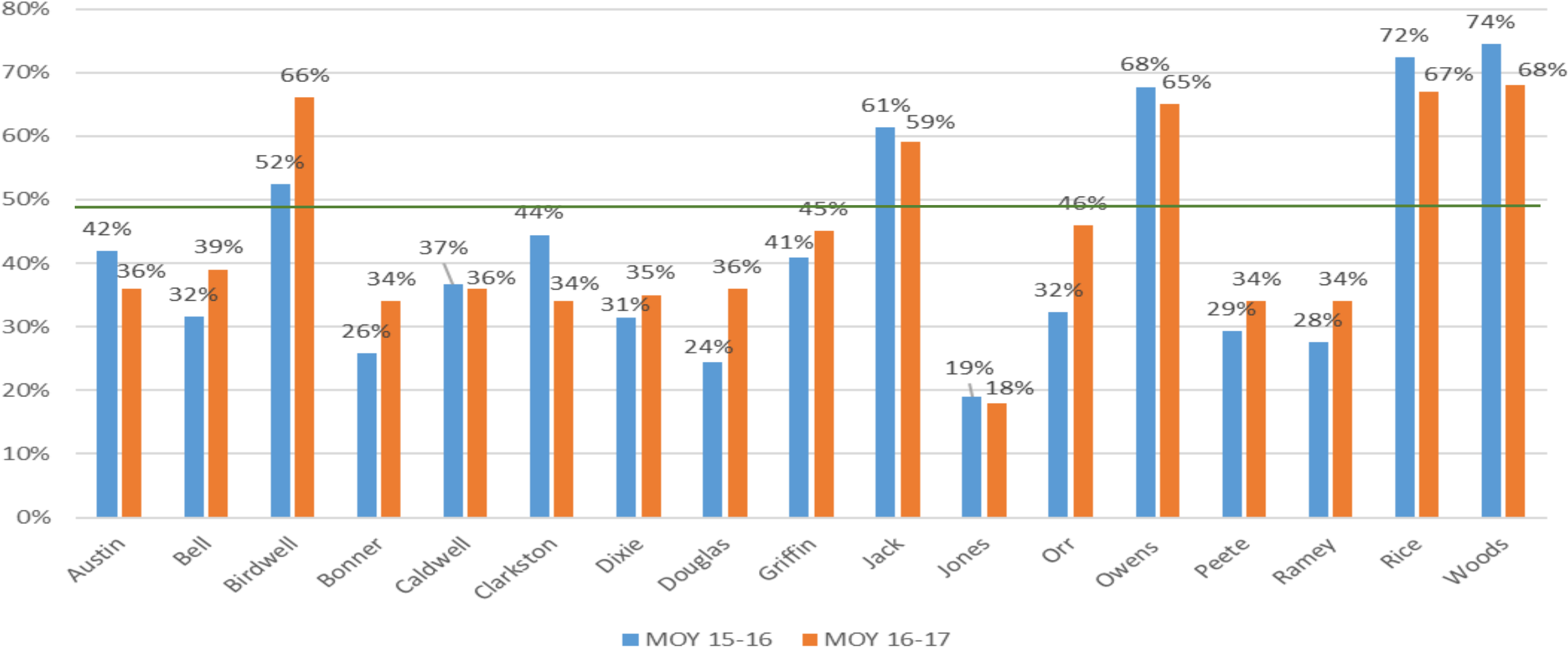




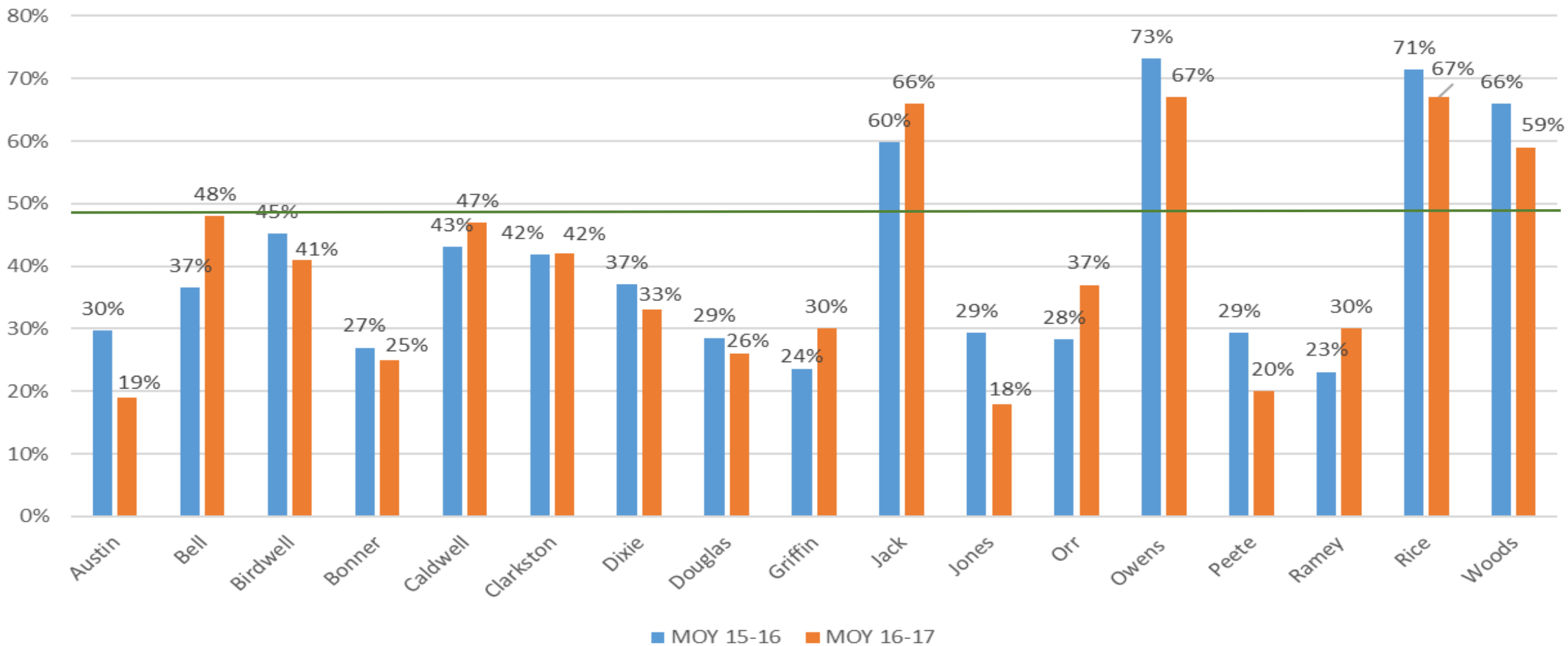
# Cohort Data

- Percentage of students who had an “on grade level” RIT score at the middle of the year (MOY) 2016 compared to the middle of the year (MOY) 2017.
- Cohort of students (same students tracked from year to year).
- Math and Reading

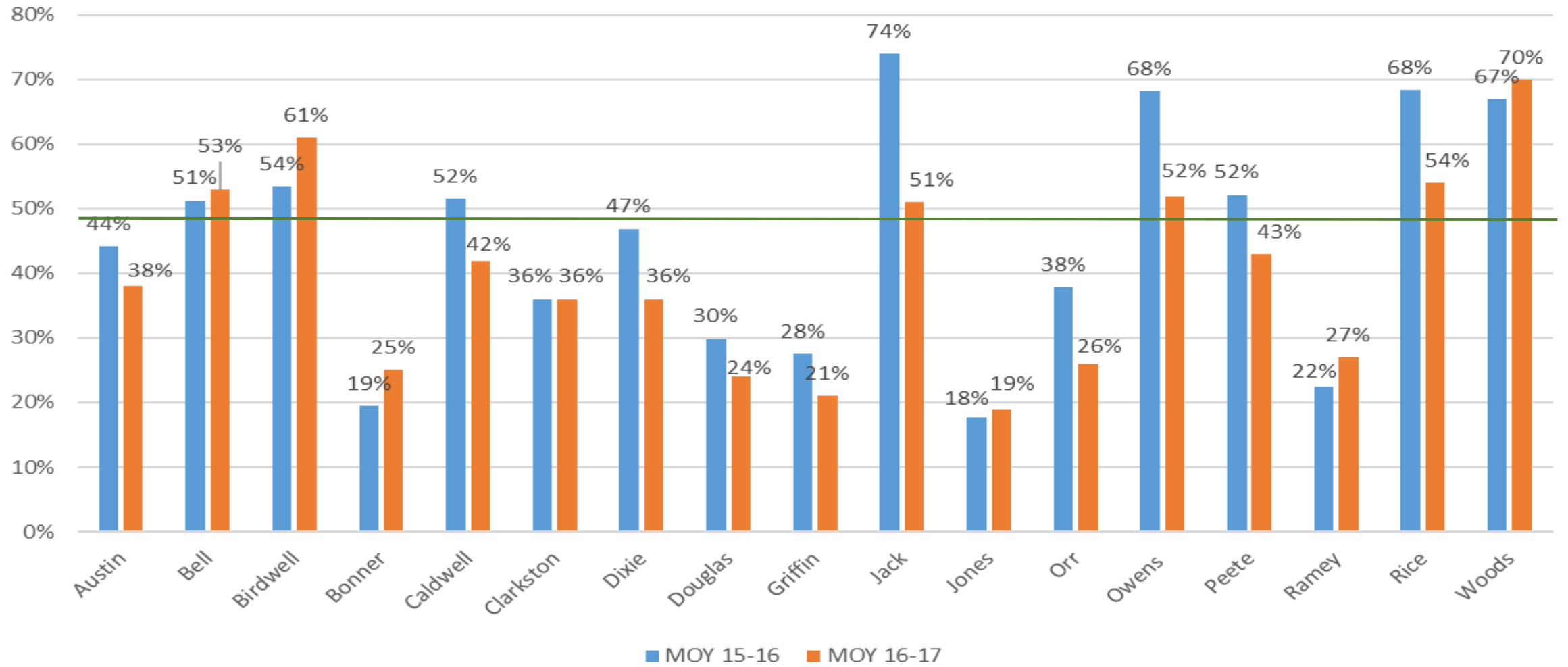
# 4th Cohort MATH At or above Rit



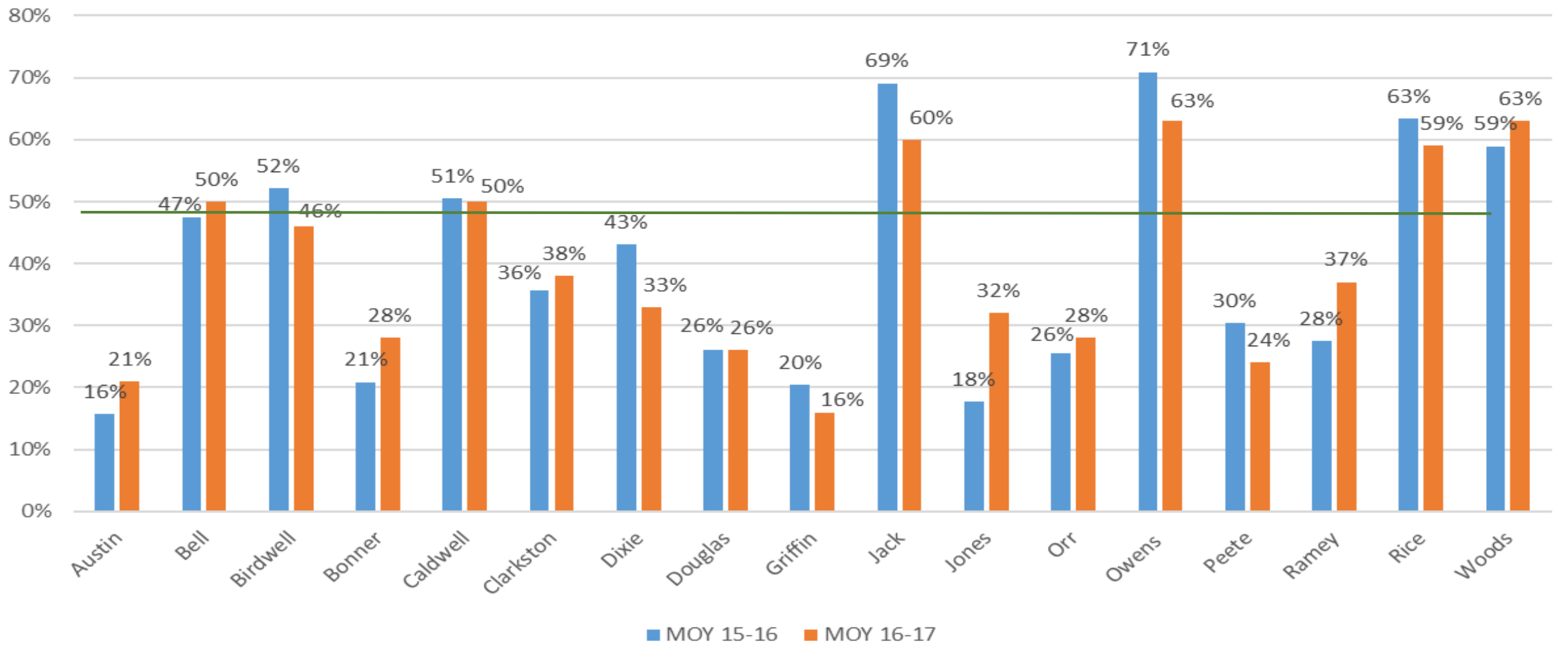
# 4th Cohort READING At or above RIT



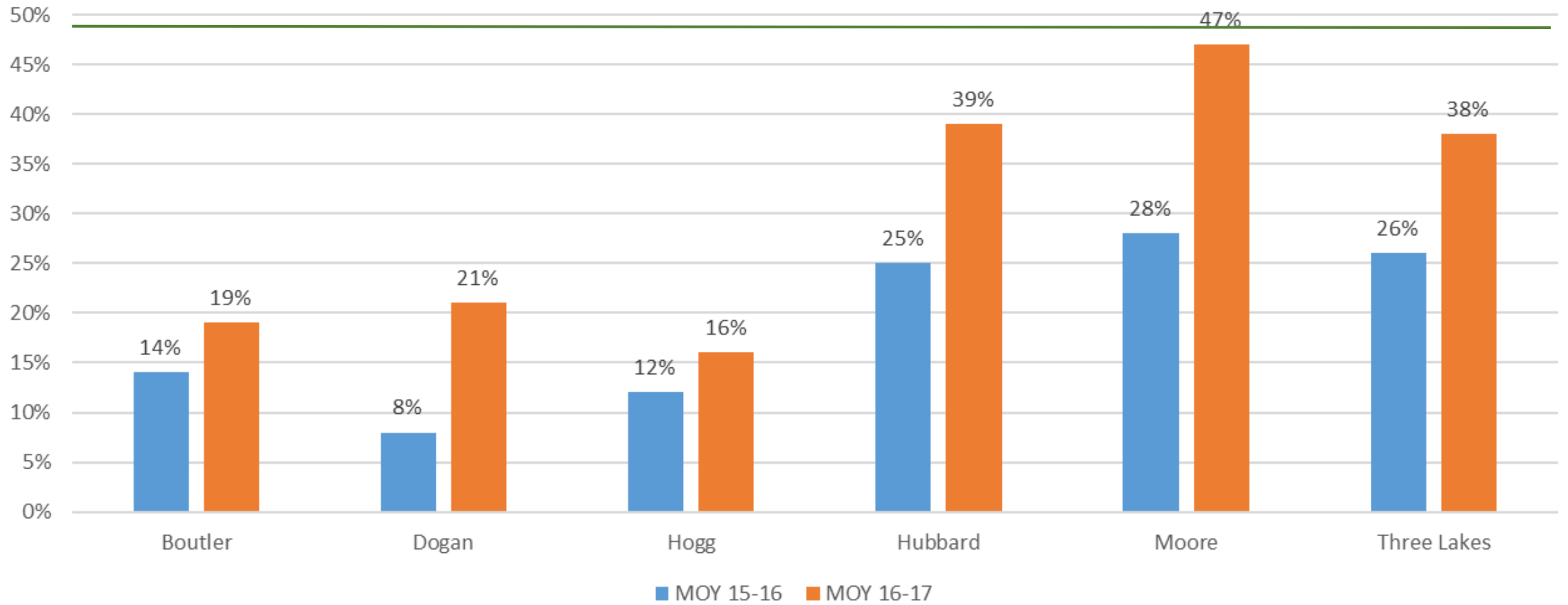
# 5th Cohort MATH At or above RIT



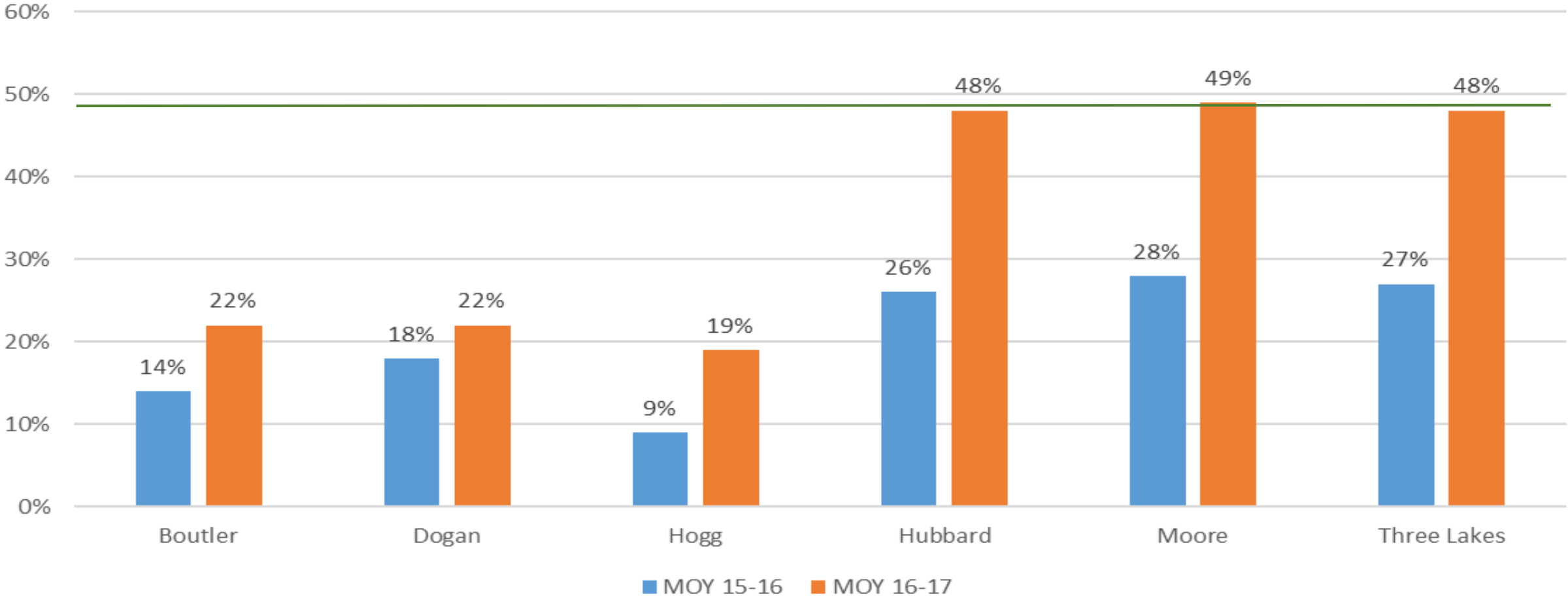
# 5th Cohort READING At or above RIT



6th Cohort  
MATH  
At or above RIT



6th Cohort  
READING  
At or above RIT

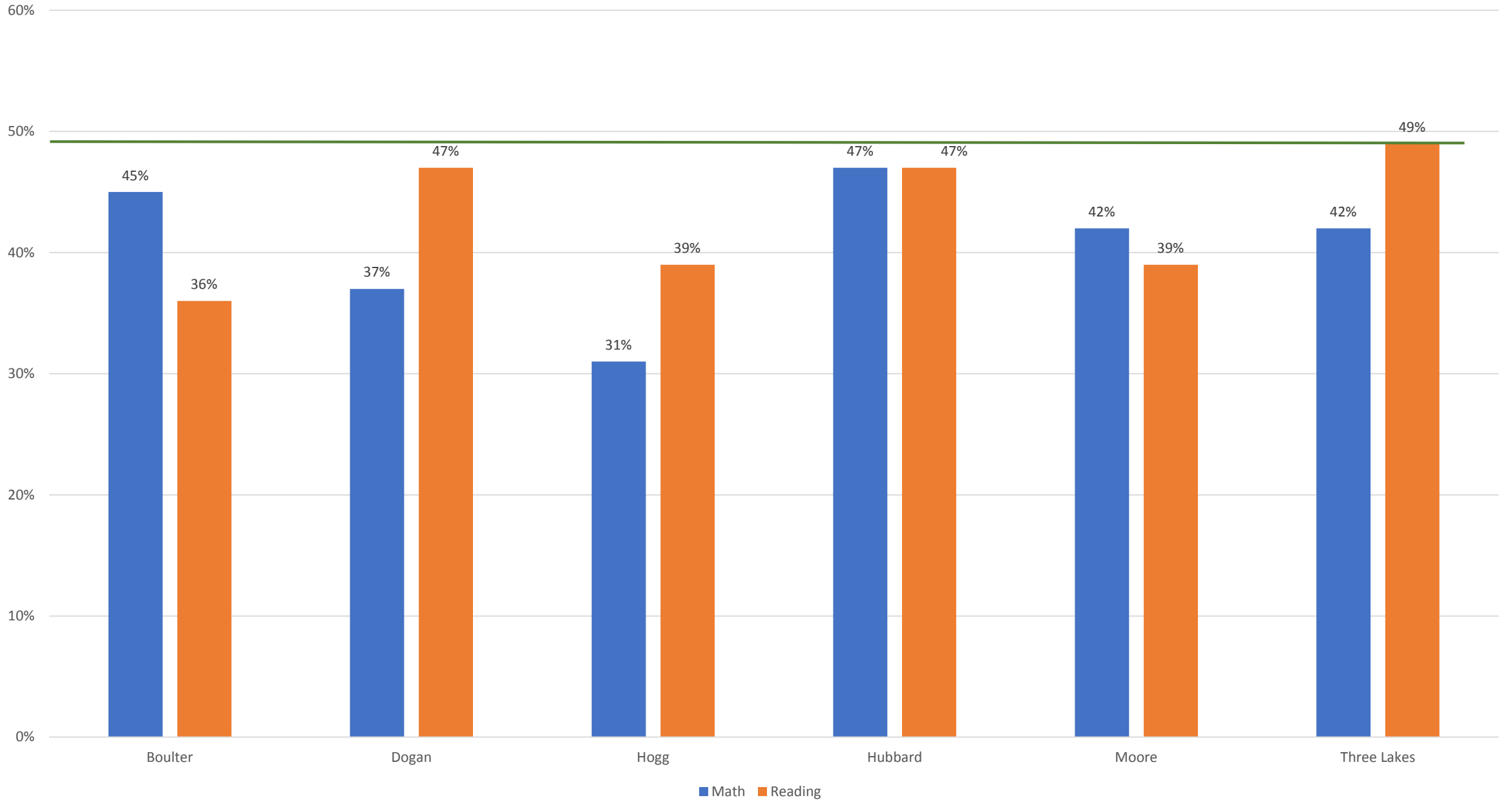


# Met Growth Projections

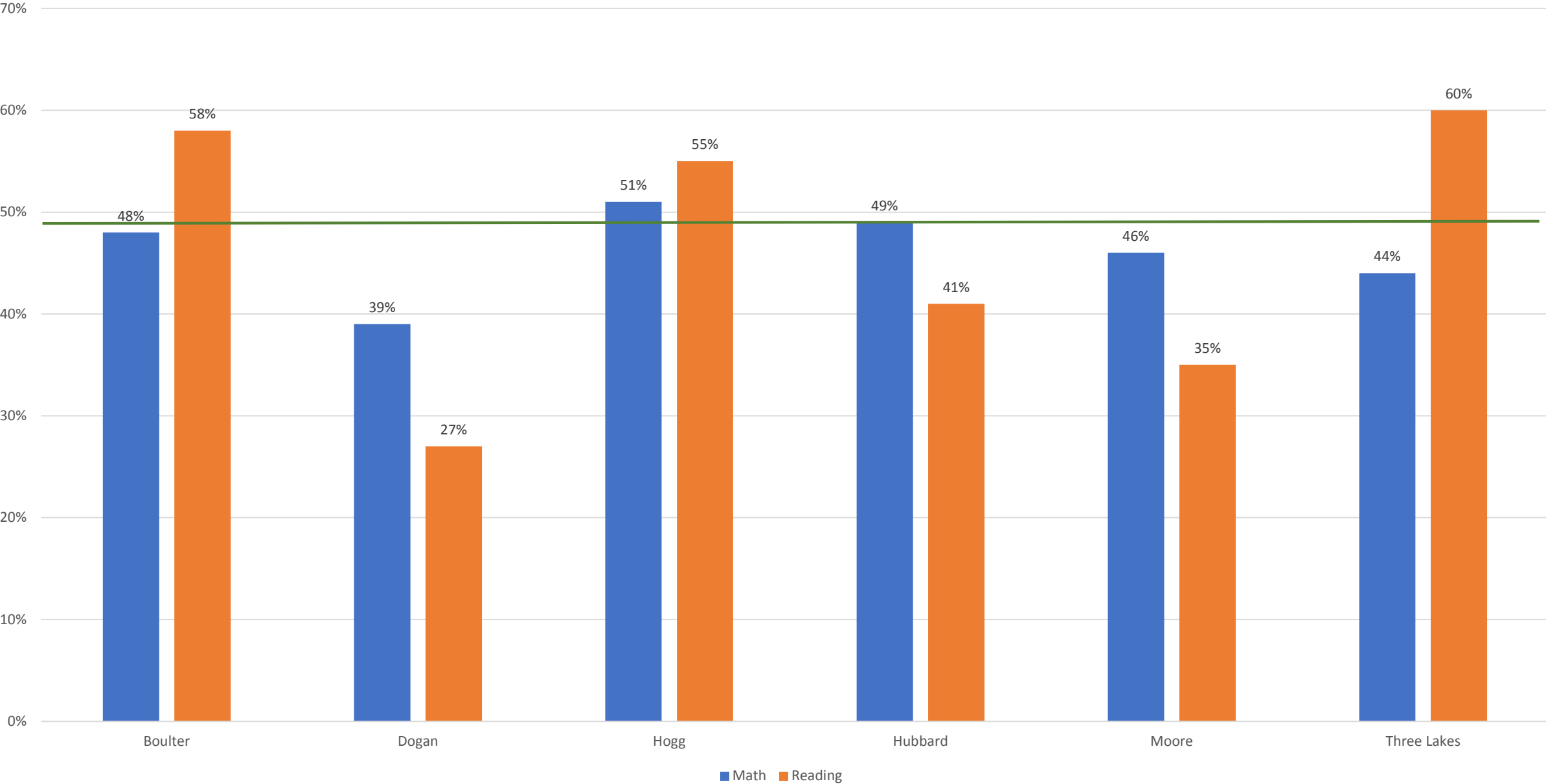
- Percentage of students who met growth projections at the 50<sup>th</sup> percentile at the middle of the year (MOY) 2017
- Math and Reading



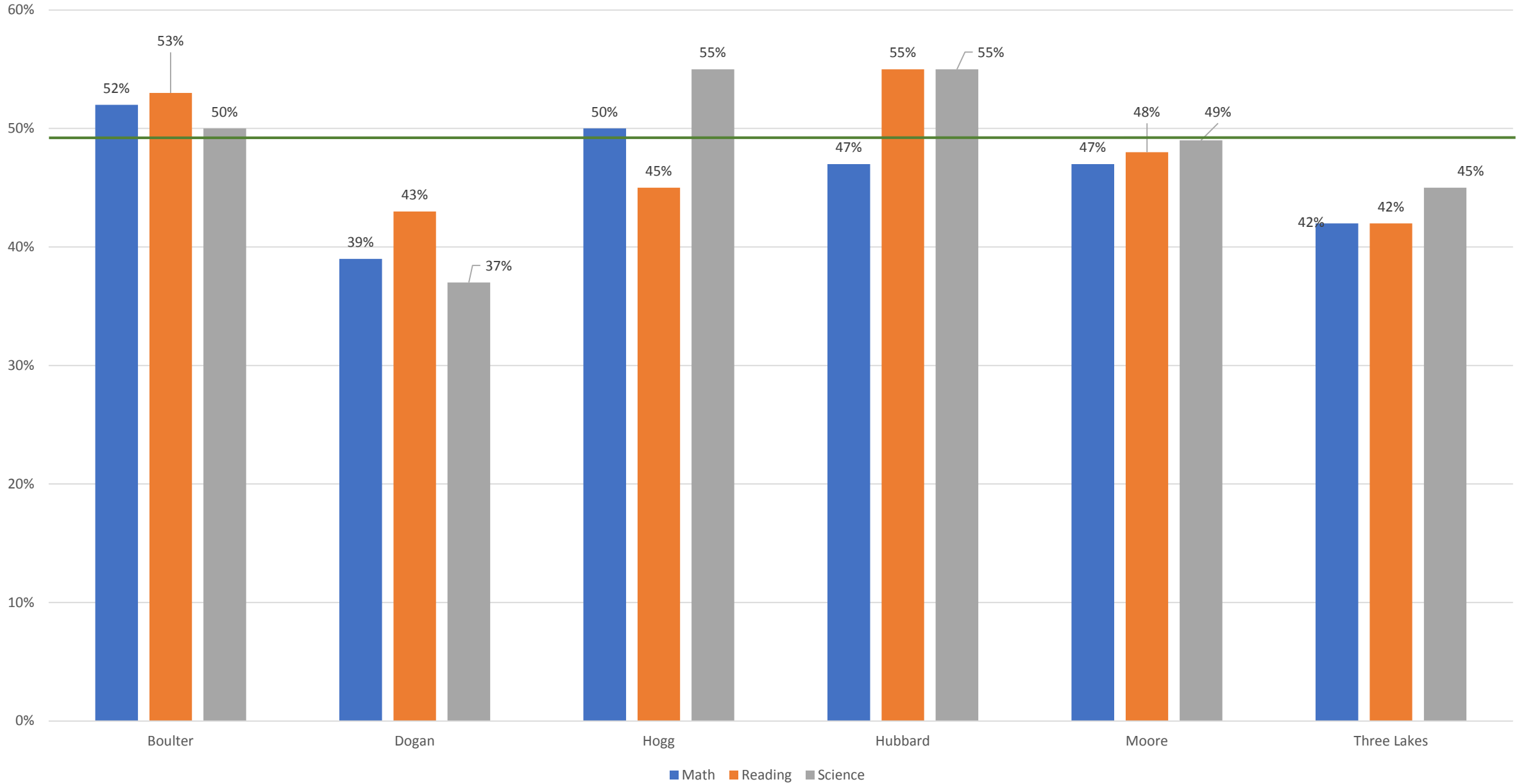
# Sixth % Met Growth



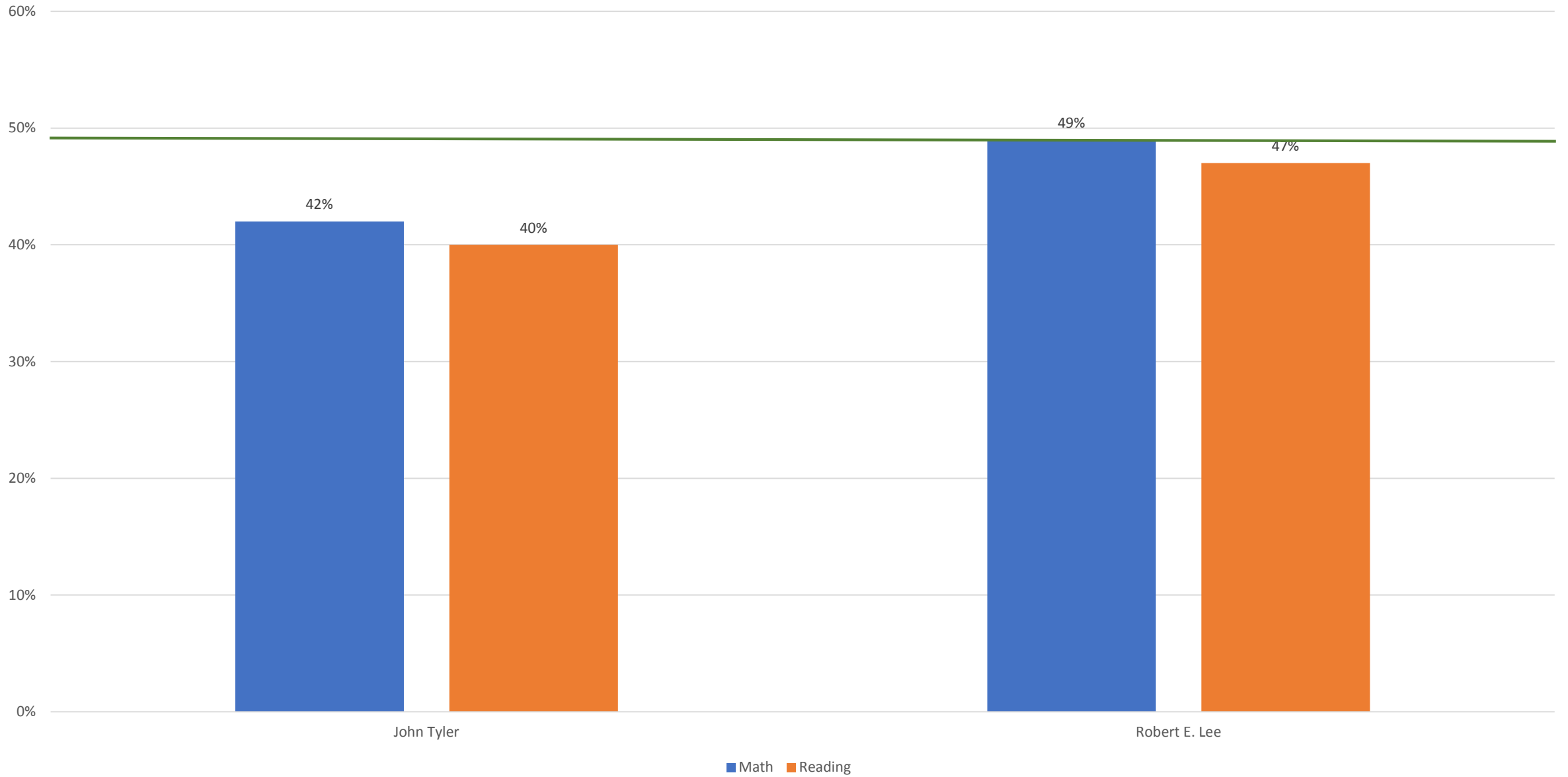
# Seventh % Met Growth



# Eighth % Met Growth



# Ninth % Met Growth



# Tenth % Met Growth

