# Imlay City Schools <br> 2021-22 Educational Goals and Benchmark Assessment Reporting 

| Building | Middle of the Year Reading Goal | End of the Year Reading Goal | Middle of the Year Math Goal | End of the Year Math Goal |
| :---: | :---: | :---: | :---: | :---: |
| Weston Elementary | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Reading on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Reading on the NWEA Map Growth Assessment. | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Math on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Math on the NWEA Map Growth Assessment. |
| Borland Elementary | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Reading on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Reading on the NWEA Map Growth Assessment. | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Math on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Math on the NWEA Map Growth Assessment. |
| Imlay City Middle School | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Reading on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Reading on the NWEA Map Growth Assessment. | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Math on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Math on the NWEA Map Growth Assessment. |
| Imlay City High School | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Reading on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Reading on the NWEA Map Growth Assessment. | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Math on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Math on the NWEA Map Growth Assessment. |
| Venture High School | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Reading on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Reading on the NWEA Map Growth Assessment. | By mid-year; February 2022, all students will show academic growth towards grade level RIT band expectations in Math on the NWEA Map Growth Assessment. | By the end of the year; June 2022, all students will show growth towards proficiency as determined by grade level RIT bands in Math on the NWEA Map Growth Assessment. |

## Growth on Benchmark Assessment

| Reporting Category: All K-12 | Fall 2021 |  | Mid-Year <br> *by 2/14/22 |  | End-Year |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reading | Math | Reading | Math | Reading | Math |
| All K-12 | Hi; >80th \%ile 11.5 <br> HiAvg; 61-80th \%ile 22.1 <br> Avg; 41-60th \%ile 24.9 <br> LoAvg; 21-40th \%ile 20.7 $\begin{aligned} & \text { Lo <21st \%ile } \\ & 20.9 \end{aligned}$ | Hi; >80th \%ile 12.3 HiAvg; 61-80th \%ile 21.8 Avg; 41-60th \%ile 24.9 LoAvg; 21-40th \%ile 20.4 Lo <21st \%ile 20.6 | Hi; >80th \%ile <br> 11.9 <br> HiAvg; 61-80th \%ile 22.7 <br> Avg; 41-60th \%ile 24.4 <br> LoAvg; 21-40th \%ile 20.0 $\begin{array}{\|l} \hline \text { Lo \ll 21st \%ile } \\ 20.9 \end{array}$ | Hi; >80th \%ile <br> 12.2 <br> HiAvg; 61-80th \%ile 22.0 <br> Avg; 41-60th \%ile 25.0 <br> LoAvg; 21-40th \%ile 22.2 $\begin{array}{\|l} \hline \text { Lo < } 21 \text { st \%ile } \\ 18.6 \end{array}$ | Hi; >80th \%ile 13.1 <br> HiAvg; 61-80th \%ile 21.3 <br> Avg; 41-60th \%ile 24.4 <br> LoAvg; 21-40th \%ile 21.2 <br> Lo <21st \%ile <br> 20.1 | Hi; >80th \%ile 15.0 HiAvg; 61-80th \%ile 22.2 Avg; 41-60th \%ile 24.3 LoAvg; 21-40th \%ile 20.4 Lo <21st \%ile 18.1 |
| All K-12 <br> Econ. <br> Disadvantaged | Hi; >80th \%ile 8.2 HiAvg; 61-80th \%ile 19.2 Avg; 41-60th \%ile 23.3 LoAvg; 21-40th \%ile 22.6 Lo <21st \%ile 26.7 | Hi; >80th \%ile 7.7 HiAvg; 61-80th \%ile 17.5 Avg; 41-60th \%ile 24.2 LoAvg; 21-40th \%ile 23.0 Lo <21st \%ile 27.7 | Hi; >80th \%ile 7.2 HiAvg; 61-80th \%ile 20.3 Avg; 41-60th \%ile 23.6 LoAvg; 21-40th \%ile 21.8 Lo <21st \%ile 27.1 | Hi; >80th \%ile 7.4 HiAvg; 61-80th \%ile 17.3 Avg; 41-60th \%ile 24.2 LoAvg; 21-40th \%ile 25.4 Lo <21st \%ile 25.7 | Hi; >80th \%ile 8.9 HiAvg; 61-80th \%ile 17.4 Avg; 41-60th \%ile 25.8 LoAvg; 21-40th \%ile 22.6 Lo <21st \%ile 25.2 | Hi; >80th \%ile 9.7 HiAvg; 61-80th \%ile 19.0 Avg; 41-60th \%ile 23.6 LoAvg; 21-40th \%ile 24.5 Lo <21st \%ile 23.2 |
| All K-12 <br> Special Education | Hi; >80th \%ile <br> 5.8 <br> HiAvg; 61-80th \%ile | Hi; >80th \%ile <br> 5.1 <br> HiAvg; 61-80th \%ile | Hi; >80th \%ile <br> 2.4 <br> HiAvg; 61-80th \%ile | Hi; >80th \%ile <br> 1.6 <br> HiAvg; 61-80th \%ile | Hi; >80th \%ile <br> 6.6 <br> HiAvg; 61-80th \%ile | Hi; >80th \%ile <br> 15.0 <br> HiAvg; 61-80th \%ile |


|  | 11.0 | 14.7 | 2.4 | 2.4 | 8.7 | 22.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Avg; 41-60th \%ile 14.8 | Avg; 41-60th \%ile 12.2 | Avg; 41-60th \%ile 11.1 | Avg; 41-60th \%ile 8.8 | Avg; 41-60th \%ile 15.8 | Avg; 41-60th \%ile 24.3 |
|  | LoAvg; 21-40th \%ile 20.6 | LoAvg; 21-40th \%ile 14.7 | LoAvg; 21-40th \%ile 16.7 | LoAvg; 21-40th \%ile 20.8 | LoAvg; 21-40th \%ile 16.4 | LoAvg; 21-40th \%ile 20.4 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 47.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 53.2 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 67.5 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 66.4 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 505 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.1 \end{aligned}$ |
| All K-12 <br> English Learner | Hi; >80th \%ile $3.5$ | Hi; >80th \%ile $3.6$ | Hi; >80th \%ile <br> 4.2 | Hi; >80th \%ile $4.9$ | Hi; >80th \%ile <br> 4.8 | Hi; >80th \%ile <br> 6.1 |
|  | HiAvg; 61-80th \%ile 9.7 | HiAvg; 61-80th \%ile 11.1 | HiAvg; 61-80th \%ile 7.1 | HiAvg; 61-80th \%ile 8.0 | HiAvg; 61-80th \%ile 9.6 | HiAvg; 61-80th \%ile $12.3$ |
|  | Avg; 41-60th \%ile 18.9 | Avg; 41-60th \%ile 16.4 | Avg; 41-60th \%ile 17.9 | Avg; 41-60th \%ile 13.6 | Avg; 41-60th \%ile 18.0 | Avg; 41-60th \%ile 18.9 |
|  | LoAvg; 21-40th \%ile 22.0 | LoAvg; 21-40th \%ile 24.4 | LoAvg; 21-40th \%ile 22.6 | LoAvg; 21-40th \%ile 24.7 | LoAvg; 21-40th \%ile 28.1 | LoAvg; 21-40th \%ile 21.9 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 45.8 \end{aligned}$ | $\begin{aligned} & \text { Lo < } 21 \text { st \%ile } \\ & 44.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 48.2 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 48.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 39.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 40.8 \end{aligned}$ |
| All K-12 Female | Hi; >80th \%ile $11.1$ | Hi; >80th \%ile <br> 10.5 | Hi; >80th \%ile <br> 12.3 | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 10.6 \end{aligned}$ | Hi; >80th \%ile $13.2$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 13.0 \end{aligned}$ |
|  | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 23.9 \end{aligned}$ | $\frac{\text { HiAvg; 61-80th \%ile }}{22.3}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 26.6 \end{aligned}$ | $\frac{\text { HiAvg; 61-80th \%ile }}{21.3}$ | HiAvg; 61-80th \%ile $23.4$ | HiAvg; 61-80th \%ile $22.7$ |
|  | Avg; 41-60th \%ile 26.9 | Avg; 41-60th \%ile 24.6 | Avg; 41-60th \%ile 25.3 | Avg; 41-60th \%ile 27.0 | Avg; 41-60th \%ile 27.1 | Avg; 41-60th \%ile 24.4 |
|  | LoAvg; 21-40th \%ile 21.7 | LoAvg; 21-40th \%ile 23.6 | LoAvg; 21-40th \%ile 20.3 | LoAvg; 21-40th \%ile 24.2 | LoAvg; 21-40th \%ile 21.3 | LoAvg; 21-40th \%ile 22.9 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 15.6 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 15.1 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo }<21 \text { st } \% \text { ile } \\ 16.9 \end{array}$ |
| All K-12 | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile |

IMLAY CITY
SCHOOLS

| Male | 11.8 | 13.9 | 11.6 | 13.7 | 13.0 | 16.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HiAvg; 61-80th \%ile $20.5$ | HiAvg; 61-80th \%ile 21.4 | HiAvg; 61-80th \%ile 19.3 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 22.6 \end{aligned}$ | HiAvg; 61-80th \%ile 19.5 | HiAvg; 61-80th \%ile $21.7$ |
|  | Avg; 41-60th \%ile 23.2 | Avg; 41-60th \%ile 25.1 | Avg; 41-60th \%ile 23.7 | Avg; 41-60th \%ile 23.2 | Avg; 41-60th \%ile 22.1 | Avg; 41-60th \%ile 24.3 |
|  | LoAvg; 21-40th \%ile 19.8 | LoAvg; 21-40th \%ile 17.7 | LoAvg; 21-40th \%ile 19.8 | LoAvg; 21-40th \%ile 20.4 | LoAvg; 21-40th \%ile 21.1 | LoAvg; 21-40th \%ile 18.2 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 24.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 21.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 25.6 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 20.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 24.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.1 \end{aligned}$ |
| All K-12 <br> Hispanic | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{5.9}$ | $\begin{aligned} & \frac{\mathrm{Hi} ;>80 \text { th \%ile }}{6.0} \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 4.9 \end{aligned}$ | Hi; >80th \%ile <br> 5.4 | Hi; >80th \%ile 6.8 | Hi; >80th \%ile 8.0 |
|  | HiAvg; 61-80th \%ile $14.5$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 10.8 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 19.0 \end{aligned}$ | HiAvg; 61-80th \%ile $13.8$ | HiAvg; 61-80th \%ile 14.1 | HiAvg; 61-80th \%ile $14.3$ |
|  | Avg; 41-60th \%ile 22.3 | Avg; 41-60th \%ile $24.9$ | Avg; 41-60th \%ile 21.6 | Avg; 41-60th \%ile 22.2 | Avg; 41-60th \%ile 22.5 | Avg; 41-60th \%ile 24.2 |
|  | LoAvg; 21-40th \%ile 25.4 | LoAvg; 21-40th \%ile 26.8 | LoAvg; 21-40th \%ile 23.6 | LoAvg; 21-40th \%ile 27.6 | LoAvg; 21-40th \%ile 27.2 | LoAvg; 21-40th \%ile 24.9 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 32.0 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo < } 21 \text { st \%ile } \\ 31.6 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 31.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 30.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 29.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 28.6 \end{aligned}$ |
| All K-12 White | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 13.5 \end{aligned}$ | $\begin{aligned} & \frac{\mathrm{Hi} ;>80 \text { th \%ile }}{14.9} \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 14.3 \end{aligned}$ | $\begin{aligned} & \frac{\mathrm{Hi} ;>80 \text { th \%ile }}{14.6} \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 15.7 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 18.0 \end{aligned}$ |
|  | $\frac{\text { HiAvg; 61-80th \%ile }}{25.4}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & \hline 26.5 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 24.3 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 24.7 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 24.2 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 25.5 \end{aligned}$ |
|  | Avg; 41-60th \%ile 26.0 | Avg; 41-60th \%ile 25.3 | Avg; 41-60th \%ile 25.6 | Avg; 41-60th \%ile 26.3 | Avg; 41-60th \%ile 25.0 | Avg; 41-60th \%ile 24.8 |
|  | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 19.0 \end{aligned}$ | LoAvg; 21-40th \%ile 17.9 | LoAvg; 21-40th \%ile 18.8 | LoAvg; 21-40th \%ile 20.4 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 19.2 \end{aligned}$ | LoAvg; 21-40th \%ile 18.4 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.1 \end{aligned}$ | $\begin{array}{\|l} \text { Lo < } 21 \text { st \%ile } \\ 15.5 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 17.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 15.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 13.3 \end{aligned}$ |


| All K-12 Migrant | Hi; >80th \%ile 2.9 <br> HiAvg; 61-80th \%ile 12.9 <br> Avg; 41-60th \%ile 18.6 <br> LoAvg; 21-40th \%ile 21.4 | Hi; >80th \%ile 7.5 <br> HiAvg; 61-80th \%ile 11.9 <br> Avg; 41-60th \%ile 14.9 <br> LoAvg; 21-40th \%ile 22.4 <br> Lo <21st \%ile <br> 43.3 | Hi; >80th \%ile 0.0 <br> HiAvg; 61-80th \%ile 14.3 <br> Avg; 41-60th \%ile 14.3 <br> LoAvg; 21-40th \%ile 19.0 <br> Lo <21st \%ile <br> 52.4 | Hi; >80th \%ile 5.3 <br> HiAvg; 61-80th \%ile 10.5 <br> Avg; 41-60th \%ile 5.3 <br> LoAvg; 21-40th \%ile 15.8 | Hi; >80th \%ile 3.2 <br> HiAvg; 61-80th \%ile 9.5 <br> Avg; 41-60th \%ile 23.8 <br> LoAvg; 21-40th \%ile 25.4 <br> Lo <21st \%ile <br> 38.1 | Hi; >80th \%ile 8.1 <br> HiAvg; 61-80th \%ile 9.7 <br> Avg; 41-60th \%ile 24.2 <br> LoAvg; 21-40th \%ile 19.4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reporting Category: | Fall 2021 |  | Mid-Year *by 2/14/22 |  | End-Year |  |
|  | Reading | Math | Reading | Math | Reading | Math |
| K-2 | Hi; >80th \%ile 14.4 <br> HiAvg; 61-80th \%ile 22.5 <br> Avg; 41-60th \%ile 25.4 <br> LoAvg; 21-40th \%ile 18.4 | Hi; >80th \%ile 19.3 <br> HiAvg; 61-80th \%ile 28.9 <br> Avg; 41-60th \%ile 22.7 <br> LoAvg; 21-40th \%ile 15.2 <br> Lo $<21$ st \%ile 13.9 | Hi; >80th \%ile 13.7 <br> HiAvg; 61-80th \%ile 18.5 <br> Avg; 41-60th \%ile $23.9$ <br> LoAvg; 21-40th \%ile 21.7 <br> 22.2 | Hi; >80th \%ile 16.2 <br> HiAvg; 61-80th \%ile 30.8 <br> Avg; 41-60th \%ile 18.5 <br> LoAvg; 21-40th \%ile 19.7 $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.8 \end{aligned}$ | Hi; >80th \%ile 19.7 <br> HiAvg; 61-80th \%ile 17.4 <br> Avg; 41-60th \%ile 25.4 <br> LoAvg; 21-40th \%ile 19.2 | Hi; >80th \%ile <br> 21.0 <br> HiAvg; 61-80th \%ile 30.8 <br> Avg; 41-60th \%ile 19.0 <br> LoAvg; 21-40th \%ile 14.0 |
| K-2 <br> Econ. <br> Disadvantaged | $\frac{\text { Hi; }>80 \text { th \%ile }}{12.0}$HiAvg; 61-80th \%ile <br> 22.5 <br> Avg; 41-60th \%ile. | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 12.6 \end{aligned}$ <br> HiAvg; 61-80th \%ile 29.1 <br> Avg; 41-60th \%ile | Hi; >80th \%ile 9.6 <br> HiAvg; 61-80th \%ile 18.3 <br> Avg; 41-60th \%ile | Hi; >80th \%ile 11.1 HiAvg; 61-80th \%ile 29.3 Avg; 41-60th \%ile | Hi; >80th \%ile <br> 16.7 <br> HiAvg; 61-80th \%ile <br> 14.3 <br> Avg; 41-60th \%ile | Hi; >80th \%ile <br> 16.4 <br> HiAvg; 61-80th \%ile <br> 29.2 <br> Avg; 41-60th \%ile |


|  | 25.0 | 25.1 | 26.9 | 18.3 | 29.4 | 20.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LoAvg; 21-40th \%ile 18.0 | LoAvg; 21-40th \%ile 16.6 | LoAvg; 21-40th \%ile 17.3 | LoAvg; 21-40th \%ile 22.1 | LoAvg; 21-40th \%ile 17.9 | LoAvg; 21-40th \%ile 16.0 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 22.5 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 16.6 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 27.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.2 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 21.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.4 \end{aligned}$ |
| K-2 <br> Special Education | $\begin{array}{\|l\|} \hline \mathrm{Hi} ;>80 \text { th \%ile } \\ 8.5 \end{array}$ | $\begin{array}{\|l\|l\|} \hline \frac{H i ;}{} \text { > } 80 \text { th \%ile } \\ 14.9 \end{array}$ | $\begin{aligned} & \frac{\mathrm{Hif} ;>80 \text { th \%ile }}{0.0} \\ & \hline 0 \end{aligned}$ | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{12.5}$ | Hi; >80th \%ile $19.7$ | $\begin{aligned} & \frac{\mathrm{Hi} ; \gg 80 \text { th \%ile }}{21.0} \end{aligned}$ |
|  | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile 36.2 | HiAvg; 61-80th \%ile 6.7 | $\begin{aligned} & \frac{\text { HiAvg; 61-80th \%ile }}{12.5} \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 17.4 \end{aligned}$ | $\frac{\text { HiAvg; } 61-80 \text { th \%ile }}{30.8}$ |
|  | Avg; 41-60th \%ile 17.0 | Avg; 41-60th \%ile 12.8 | Avg; 41-60th \%ile 0.0 | Avg; 41-60th \%ile 0.0 | Avg; 41-60th \%ile 25.4 | Avg; 41-60th \%ile 19.0 |
|  | LoAvg; 21-40th \%ile 29.8 | LoAvg; 21-40th \%ile 8.5 | LoAvg; 21-40th \%ile 20.0 | LoAvg; 21-40th \%ile 18.8 | LoAvg; 21-40th \%ile 19.2 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 14.0 \end{aligned}$ |
|  |  | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 27.7 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 73.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 56.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.4 \end{aligned}$ | $\frac{\text { Lo <21st \%ile }}{15.3}$ |
| $\mathrm{K}-2$ <br> English Learner | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 7.3 \end{aligned}$ |  | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{6.5}$ | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{9.7}$ | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{11.2}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 14.6 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 12.9 \end{aligned}$ | HiAvg; 61-80th \%ile 21.0 | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile 22.5 |
|  | Avg; 41-60th \%ile 20.7 | Avg; 41-60th \%ile 19.8 | Avg; 41-60th \%ile 19.4 | Avg; 41-60th \%ile 14.5 | Avg; 41-60th \%ile 19.1 | Avg; 41-60th \%ile 18.0 |
|  | LoAvg; 21-40th \%ile 18.3 | LoAvg; 21-40th \%ile 18.5 | LoAvg; 21-40th \%ile 16.1 | LoAvg; 21-40th \%ile 19.4 | LoAvg; 21-40th \%ile 22.5 | LoAvg; 21-40th \%ile $12.4$ |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 36.6 \end{aligned}$ | $\frac{\text { Lo <21st \%ile }}{29.6}$ | $\frac{\text { Lo <21st \%ile }}{45.2}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 35.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 34.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 32.6 \end{aligned}$ |
| K-2 <br> Female | Hi; >80th \%ile <br> 14.1 | Hi; >80th \%ile 16.6 | Hi; >80th \%ile 16.1 | $\frac{\mathrm{Hi} ; \gg 80 \text { th \%ile }}{13.5}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 23.5 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 20.8 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile |

IMLAY CITY
SCHOOLS

|  | 27.6 | 31.9 | 21.3 | 31.6 | 17.6 | 31.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Avg; 41-60th \%ile 23.3 | Avg; 41-60th \%ile 19.6 | Avg; 41-60th \%ile 22.6 | Avg; 41-60th \%ile 18.7 | Avg; 41-60th \%ile 22.4 | Avg; 41-60th \%ile 16.1 |
|  | LoAvg; 21-40th \%ile 16.0 | LoAvg; 21-40th \%ile 16.0 | LoAvg; 21-40th \%ile 20.6 | LoAvg; 21-40th \%ile 21.3 | LoAvg; 21-40th \%ile 20.0 | LoAvg; 21-40th \%ile 15.5 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.1 \end{aligned}$ |
| K-2 <br> Male | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 14.7 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 21.3 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 11.7 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 18.4 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 16.8 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 21.1 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile 18.5 | HiAvg; 61-80th \%ile 26.5 | HiAvg; 61-80th \%ile 16.3 | HiAvg; 61-80th \%ile 30.1 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 17.2 \end{aligned}$ | HiAvg; 61-80th \%ile $30.2$ |
|  | Avg; 41-60th \%ile 27.0 | Avg; 41-60th \%ile 25.1 | Avg; 41-60th \%ile 25.0 | Avg; 41-60th \%ile 18.4 | Avg; 41-60th \%ile 27.6 | Avg; 41-60th \%ile 21.1 |
|  | LoAvg; 21-40th \%ile 20.4 | LoAvg; 21-40th \%ile 14.7 | LoAvg; 21-40th \%ile 22.4 | LoAvg; 21-40th \%ile 18.4 | LoAvg; 21-40th \%ile 18.5 | LoAvg; 21-40th \%ile 12.9 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 12.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 24.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.7 \end{aligned}$ |
| K-2 <br> Hispanic | $\begin{aligned} & \frac{H i ; ~>80 t h ~ \% i l e ~}{10.6} \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 12.4 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 7.6 \end{aligned}$ | $\begin{array}{\|l} \mathrm{Hi} ;>80 \text { th \%ile } \\ 10.9 \end{array}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 14.9 \end{aligned}$ | $\begin{array}{\|l} \mathrm{Hi} ;>80 \text { th \%ile } \\ 16.5 \end{array}$ |
|  | HiAvg; 61-80th \%ile 16.8 | HiAvg; 61-80th \%ile $19.5$ | HiAvg; 61-80th \%ile 17.4 | HiAvg; 61-80th \%ile 23.9 | HiAvg; 61-80th \%ile 15.7 | HiAvg; 61-80th \%ile $26.4$ |
|  | Avg; 41-60th \%ile 22.1 | Avg; 41-60th \%ile 24.8 | Avg; 41-60th \%ile 23.9 | Avg; 41-60th \%ile 18.5 | Avg; 41-60th \%ile 20.7 | Avg; 41-60th \%ile 15.7 |
|  | LoAvg; 21-40th \%ile 21.2 | LoAvg; 21-40th \%ile 20.4 | LoAvg; 21-40th \%ile 19.6 | LoAvg; 21-40th \%ile 20.7 | LoAvg; 21-40th \%ile 22.3 | LoAvg; 21-40th \%ile 15.7 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 29.2 \end{aligned}$ | $\begin{array}{\|l} \text { Lo < } 21 \text { st \%ile } \\ 23.0 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 31.5 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 26.1 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 26.4 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 25.6 \end{array}$ |
| K-2 | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile |


| White | 16.3 | 23.3 | 16.4 | 18.9 | 21.8 | 23.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HiAvg; 61-80th \%ile 25.7 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 33.1 \end{aligned}$ | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|l\|} \hline \text { HiAv; 61-80th \%ile } \\ \hline 19.3 \end{array}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 33.6 \end{aligned}$ | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile |
|  | Avg; 41-60th \%ile 26.1 | Avg; 41-60th \%ile 22.9 | Avg; 41-60th \%ile 24.2 | Avg; 41-60th \%ile 18.9 | Avg; 41-60th \%ile 27.4 | Avg; 41-60th \%ile 20.8 |
|  | LoAvg; 21-40th \%ile 17.6 | LoAvg; 21-40th \%ile 11.8 | LoAvg; 21-40th \%ile 22.1 | LoAvg; 21-40th \%ile 18.9 | LoAvg; 21-40th \%ile 18.8 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 12.9 \end{aligned}$ |
|  | $\frac{L 0<21 s t ~ \% i l e}{14.3}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 9.0 \end{aligned}$ |  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 9.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 13.9 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 9.8 \end{array}$ |
| K-2 <br> Migrant | $\begin{array}{\|l} \frac{H i ;}{} \text { >80th \%ile } \\ 0.0 \end{array}$ | $\frac{\mathrm{Hi} ;>}{5 \mathrm{a}} \text { >80th \%ile }$ | $\frac{\mathrm{Hi} ;>\text { >80th \%ile }}{0.0}$ | $\begin{array}{\|l} \frac{\mathrm{Hif} ; ~>80 \text { th \%ile }}{0.0} \\ \hline 0 \end{array}$ | $\mathrm{Hi} ;>80$ th \%ile 0.0 | Hi; >80th \%ile 5.6 |
|  | HiAvg; 61-80th \%ile | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 23.5 \end{aligned}$ | HiAvg; 61-80th \%ile 14.3 | HiAvg; 61-80th \%ile 28.6 | $\frac{\text { HiAvg; 61-80th \%ile }}{5.6}$ | HiAvg; 61-80th \%ile |
|  | Avg; 41-60th \%ile 11.1 | Avg; 41-60th \%ile 11.8 | Avg; 41-60th \%ile 14.3 | Avg; 41-60th \%ile 0.0 | Avg; 41-60th \%ile 11.1 | Avg; 41-60th \%ile 22.2 |
|  | LoAvg; 21-40th \%ile 11.1 | LoAvg; 21-40th \%ile 5.9 | LoAvg; 21-40th \%ile 0.0 | LoAvg; 21-40th \%ile 0.0 | LoAvg; 21-40th \%ile 27.8 | LoAvg; 21-40th \%ile 11.1 |
|  | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 61.1 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 52.9 \end{aligned}$ | Lo <21st \%ile | Lo <21st \%ile | $\frac{\text { Lo <21st \%ile }}{55.6}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 44.4 \end{array}$ |
| Reporting Category: 3-5 | Fall 2021 |  | Mid-Year *by 2/14/22 |  | End-Year |  |
|  | Reading | Math | Reading | Math | Reading | Math |
| 3-5 | $\begin{array}{\|l\|} \hline \frac{\text { Hi; }>80 \text { th \%ile }}{10.5} \end{array}$ | $\begin{array}{\|l\|} \hline \text { Hi; >80th \%ile } \\ 7.2 \end{array}$ | $\begin{array}{\|l\|} \hline \mathrm{Hi} ;>80 \text { th \%ile } \\ 11.6 \end{array}$ | $\begin{array}{\|l} \frac{\mathrm{Hi} ; \gg 80 \text { th \%ile }}{5.6} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \frac{\mathrm{Hi} ;}{14.4} \mathbf{~ > 8 0 t h ~ \% i l e ~} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { Hi; >80th \%ile } \\ 12.2 \end{array}$ |
|  | HiAvg; 61-80th \%ile 22.5 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 20.9 \end{aligned}$ | HiAvg; 61-80th \%ile 17.6 | HiAvg; 61-80th \%ile 18.6 | HiAvg; 61-80th \%ile 22.9 | HiAvg; 61-80th \%ile 23.3 |
|  | Avg; 41-60th \%ile | Avg; 41-60th \%ile | Avg; 41-60th \%ile | Avg; 41-60th \%ile | Avg; 41-60th \%ile | Avg; 41-60th \%ile |


|  | 28.7 | 23.3 | 25.9 | 25.1 | 26.5 | 27.8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LoAvg; 21-40th \%ile 18.2 | LoAvg; 21-40th \%ile 22.7 | LoAvg; 21-40th \%ile 20.9 | LoAvg; 21-40th \%ile 26.5 | LoAvg; 21-40th \%ile 19.9 | LoAvg; 21-40th \%ile 19.4 |
|  | $\frac{\text { Lo }<21 \text { st \%ile }}{20.1}$ | $\begin{array}{\|l} \text { Lo <21st \%ile } \\ 25.9 \end{array}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 24.0 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 24.2 \end{aligned}$ | $\frac{\text { Lo <21st \%ile }}{16.3}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 17.2 \end{aligned}$ |
| 3-5 <br> Econ. <br> Disadvantaged | $\begin{aligned} & \mathrm{Hi} ;>8 \text { th \%ile } \\ & 7.3 \end{aligned}$ | $\frac{\mathrm{Hif} ;>80 \text { th \%ile }}{4.2}$ | $\frac{\text { Hi; >80th \%ile }}{6.8}$ | $\begin{aligned} & \frac{H i ;}{} \frac{\text { >80th \%ile }}{2.2} \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 7.6 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 4.6 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile 14.7 | $\frac{\text { HiAvg; 61-80th \%ile }}{12.6}$ | $\begin{array}{\|l\|l\|} \hline \text { HiAvg; 61-80th \%ile } \\ \hline 12.6 \end{array}$ | $\frac{\text { HiAvg; 61-80th \%ile }}{9.8}$ | HiAvg; 61-80th \%ile 18.2 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & \hline 17.3 \end{aligned}$ |
|  | Avg; 41-60th \%ile 30.9 | $\begin{aligned} & \text { Avg; 41-60th \%ile } \\ & 23.6 \end{aligned}$ | Avg; 41-60th \%ile 21.6 | Avg; 41-60th \%ile 23.0 | Avg; 41-60th \%ile 27.8 | Avg; 41-60th \%ile 31.0 |
|  | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 19.4 \end{aligned}$ | LoAvg; 21-40th \%ile 24.1 | LoAvg; 21-40th \%ile 26.3 | LoAvg; 21-40th \%ile 30.1 | LoAvg; 21-40th \%ile 25.3 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 23.9 \end{aligned}$ |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 27.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 35.6 \end{aligned}$ |  |  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 21.2 \end{aligned}$ | $\frac{\text { Lo < } 21 \text { st \%ile }}{23.4}$ |
| $3-5$ <br> Special Education | Hi; >80th \%ile 11.1 | $\begin{array}{\|l\|} \hline \frac{\mathrm{Hi} ;}{} \mathbf{>} \text { 80th \%ile } \\ 2.2 \end{array}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 4.7 \end{aligned}$ | $\begin{aligned} & \frac{\text { Hi; }>80 \text { th \%ile }}{0.0} \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Hi; >80th \%ile } \\ 14.4 \end{array}$ | Hi; >80th \%ile |
|  | HiAvg; 61-80th \%ile 6.7 | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile 2.3 | $\frac{\text { HiAvg; 61-80th \%ile }}{2.3}$ | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile |
|  | Avg; 41-60th \%ile 17.8 | $\begin{aligned} & \text { Avg; 41-60th \%ile } \\ & 15.6 \end{aligned}$ | Avg; 41-60th \%ile 9.3 | Avg; 41-60th \%ile 7.0 | Avg; 41-60th \%ile 26.5 | Avg; 41-60th \%ile |
|  | LoAvg; 21-40th \%ile 11.1 | LoAvg; 21-40th \%ile 15.6 | LoAvg; 21-40th \%ile 11.6 | LoAvg; 21-40th \%ile 18.6 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 19.9 \end{aligned}$ | LoAvg; 21-40th \%ile |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 53.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 55.6 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 72.1 \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 72.1 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.3 \end{aligned}$ | Lo <21st \%ile |
| $\begin{aligned} & 3-5 \\ & \text { English Learner } \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 2.9 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 5.5 \end{aligned}$ | $\begin{aligned} & \frac{\mathrm{Hi} ;}{} \mathbf{~ > 8 0 t h ~ \% i l e ~} \\ & 1.9 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 1.5 \end{aligned}$ | $\begin{array}{\|l} \text { Hi; >80th \%ile } \\ 0.0 \end{array}$ |
|  | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile |

IMLAY CITY
SCHOOLS

|  | 10.3 | 8.7 | 7.3 | 0.0 | 12.3 | 12.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Avg; 41-60th \%ile 25.0 | Avg; 41-60th \%ile 18.8 | Avg; 41-60th \%ile 14.5 | Avg; 41-60th \%ile 15.4 | Avg; 41-60th \%ile 26.2 | Avg; 41-60th \%ile 28.8 |
|  | LoAvg; 21-40th \%ile 17.6 | LoAvg; 21-40th \%ile 26.1 | LoAvg; 21-40th \%ile 21.8 | LoAvg; 21-40th \%ile 32.7 | LoAvg; 21-40th \%ile 27.7 | LoAvg; 21-40th \%ile 28.8 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 44.1 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 46.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 50.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 50.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 32.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 30.3 \end{aligned}$ |
| 3-5 <br> Female | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 11.3 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 5.0 \end{aligned}$ | Hi; >80th \%ile <br> 13.4 | Hi; >80th \%ile $4.6$ | Hi; >80th \%ile $12.2$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 10.2 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile 23.3 | HiAvg; 61-80th \%ile 20.8 | HiAvg; 61-80th \%ile $21.7$ | HiAvg; 61-80th \%ile $17.6$ | HiAvg; 61-80th \%ile 28.8 | HiAvg; 61-80th \%ile $24.8$ |
|  | Avg; 41-60th \%ile 28.3 | Avg; 41-60th \%ile 19.5 | Avg; 41-60th \%ile 24.8 | Avg; 41-60th \%ile 26.1 | Avg; 41-60th \%ile 29.5 | Avg; 41-60th \%ile 27.4 |
|  | LoAvg; 21-40th \%ile 18.9 | LoAvg; 21-40th \%ile 30.8 | LoAvg; 21-40th \%ile 20.4 | LoAvg; 21-40th \%ile 28.1 | LoAvg; 21-40th \%ile 16.0 | LoAvg; 21-40th \%ile 21.7 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.2 \end{aligned}$ | $\begin{aligned} & \text { Lo<21st \%ile } \\ & 23.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 19.7 \end{aligned}$ | $\begin{aligned} & \text { Lo<21st \%ile } \\ & 23.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 13.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 15.9 \end{aligned}$ |
| 3-5 <br> Male | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 9.8 \end{aligned}$ | Hi; >80th \%ile <br> 8.8 | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{10.2}$ | Hi; >80th \%ile <br> 6.4 | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 16.0 \end{aligned}$ | Hi; >80th \%ile $13.8$ |
|  | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 22.0 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 20.9 \end{aligned}$ | HiAvg; 61-80th \%ile $14.6$ | HiAvg; 61-80th \%ile $19.3$ | HiAvg; 61-80th \%ile $18.4$ | HiAvg; 61-80th \%ile $22.2$ |
|  | Avg; 41-60th \%ile 29.0 | Avg; 41-60th \%ile 26.0 | Avg; 41-60th \%ile 26.7 | Avg; 41-60th \%ile 24.3 | Avg; 41-60th \%ile 24.3 | Avg; 41-60th \%ile 28.1 |
|  | LoAvg; 21-40th \%ile 17.8 | LoAvg; 21-40th \%ile 16.7 | LoAvg; 21-40th \%ile 21.4 | LoAvg; 21-40th \%ile 25.2 | LoAvg; 21-40th \%ile 22.8 | LoAvg; 21-40th \%ile 17.7 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 21.5 \end{aligned}$ | $\begin{aligned} & \text { Lo<21st \%ile } \\ & 27.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 27.2 \end{aligned}$ | $\begin{aligned} & \text { Lo<21st \%ile } \\ & 24.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.2 \end{aligned}$ |
| 3-5 | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile |


| Hispanic | 4.0 | 1.0 | 4.8 | 0.0 | 2.2 | 1.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HiAvg; 61-80th \%ile $10.1$ | HiAvg; 61-80th \%ile 5.0 | HiAvg; 61-80th \%ile 7.2 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 17.4 | HiAvg; 61-80th \%ile 12.0 |
|  | Avg; 41-60th \%ile 31.3 | Avg; 41-60th \%ile 24.0 | Avg; 41-60th \%ile 24.1 | Avg; 41-60th \%ile 22.8 | Avg; 41-60th \%ile 28.3 | Avg; 41-60th \%ile 31.5 |
|  | LoAvg; 21-40th \%ile 19.2 | LoAvg; 21-40th \%ile 27.0 | LoAvg; 21-40th \%ile 22.9 | LoAvg; 21-40th \%ile 34.2 | LoAvg; 21-40th \%ile 27.2 | LoAvg; 21-40th \%ile 29.3 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 35.4 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 43.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 41.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 43.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 25.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 26.1 \end{aligned}$ |
| 3-5 <br> White | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 12.5 \end{aligned}$ | Hi; >80th \%ile $9.1$ | $\begin{aligned} & \frac{\mathrm{Hi} ;>80 \text { th \%ile }}{13.6} \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 7.5 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 18.8 \end{aligned}$ | $\begin{array}{\|l} \text { Hi; >80th \%ile } \\ 16.2 \end{array}$ |
|  | HiAvg; 61-80th \%ile $27.2$ | HiAvg; 61-80th \%ile $27.5$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 21.0 \end{aligned}$ | HiAvg; 61-80th \%ile $23.9$ | HiAvg; 61-80th \%ile 25.3 | HiAvg; 61-80th \%ile $27.7$ |
|  | Avg; 41-60th \%ile 28.3 | Avg; 41-60th \%ile 23.4 | Avg; 41-60th \%ile 26.8 | Avg; 41-60th \%ile 26.5 | Avg; 41-60th \%ile 26.1 | Avg; 41-60th \%ile 26.9 |
|  | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 18.5 \end{aligned}$ | LoAvg; 21-40th \%ile 21.1 | LoAvg; 21-40th \%ile 20.6 | LoAvg; 21-40th \%ile 24.3 | LoAvg; 21-40th \%ile 17.2 | LoAvg; 21-40th \%ile 15.8 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 13.6 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 20.6 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 17.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 12.6 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 13.5 \end{aligned}$ |
| $3-5$ <br> Migrant | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 6.3 \end{aligned}$ | Hi; >80th \%ile <br> 6.3 | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \frac{\mathrm{Hi} ;>80 \text { th } \% \text { ile }}{6.7} \end{aligned}$ | Hi; >80th \%ile <br> 6.7 |
|  | HiAvg; 61-80th \%ile <br> 6.3 | HiAvg; 61-80th \%ile $18.8$ | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile <br> 6.7 | HiAvg; 61-80th \%ile $13.3$ |
|  | Avg; 41-60th \%ile 31.3 | Avg; 41-60th \%ile 18.8 | Avg; 41-60th \%ile 14.3 | Avg; 41-60th \%ile 16.7 | Avg; 41-60th \%ile 46.7 | Avg; 41-60th \%ile 40.0 |
|  | LoAvg; 21-40th \%ile 12.5 | LoAvg; 21-40th \%ile 12.5 | LoAvg; 21-40th \%ile 28.6 | LoAvg; 21-40th \%ile 16.7 | LoAvg; 21-40th \%ile 13.3 | LoAvg; 21-40th \%ile 13.3 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 43.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 43.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 57.1 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 66.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 26.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 26.7 \end{aligned}$ |


| Reporting Category: 6-8 | Fall 2021 |  | Mid-Year *by 2/14/22 |  | End-Year |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reading | Math | Reading | Math | Reading | Math |
| 6-8 | Hi; >80th \%ile 8.0 HiAvg; 61-80th \%ile 22.7 Avg; 41-60th \%ile 22.7 LoAvg; 21-40th \%ile 21.7 Lo <21st \%ile 24.8 | Hi; >80th \%ile 7.6 HiAvg; 61-80th \%ile 16.4 Avg; 41-60th \%ile 25.8 LoAvg; 21-40th \%ile 26.8 Lo <21st \%ile 23.5 | Hi; >80th \%ile 8.4 HiAvg; 61-80th \%ile 25.3 Avg; 41-60th \%ile 25.9 LoAvg; 21-40th \%ile 18.3 Lo <21st \%ile 22.1 | Hi; >80th \%ile 10.3 <br> HiAvg; 61-80th \%ile 16.6 <br> Avg; 41-60th \%ile 29.1 <br> LoAvg; 21-40th \%ile 23.9 <br> Lo <21st \%ile <br> 20.1 | Hi; >80th \%ile <br> 7.4 <br> HiAvg; 61-80th \%ile 22.6 <br> Avg; 41-60th \%ile 21.5 <br> LoAvg; 21-40th \%ile 22.9 $\begin{aligned} & \text { Lo <21st \%ile } \\ & 25.6 \end{aligned}$ | Hi; >80th \%ile 9.7 <br> HiAvg; 61-80th \%ile 18.2 <br> Avg; 41-60th \%ile 27.3 <br> LoAvg; 21-40th \%ile 24.2 <br> Lo <21st \%ile <br> 21.3 |
| 6-8 <br> Econ. <br> Disadvantaged | Hi; >80th \%ile <br> 4.7 <br> HiAvg; 61-80th \%ile 19.9 <br> Avg; 41-60th \%ile 18.5 <br> LoAvg; 21-40th \%ile 24.2 | Hi; >80th \%ile <br> 5.1 <br> HiAvg; 61-80th \%ile 10.6 <br> Avg; 41-60th \%ile 23.0 <br> LoAvg; 21-40th \%ile 30.4 <br> Lo <21st \%ile <br> 30.9 | Hi; >80th \%ile 4.9 <br> HiAvg; 61-80th \%ile 25.2 <br> Avg; 41-60th \%ile 20.9 <br> LoAvg; 21-40th \%ile 20.4 $\begin{aligned} & \text { Lo <21st \%ile } \\ & 28.6 \end{aligned}$ $28.6$ | Hi; >80th \%ile 6.8 <br> HiAvg; 61-80th \%ile 11.2 <br> Avg; 41-60th \%ile 27.7 <br> LoAvg; 21-40th \%ile 27.7 Lo <21st \%ile <br> 26.7 | Hi; >80th \%ile 3.3 <br> HiAvg; 61-80th \%ile 21.4 <br> Avg; 41-60th \%ile 18.1 <br> LoAvg; 21-40th \%ile 23.7 | Hi; >80th \%ile 5.7 <br> HiAvg; 61-80th \%ile 14.5 <br> Avg; 41-60th \%ile 23.2 <br> LoAvg; 21-40th \%ile 29.4 <br> Lo <21st \%ile 27.2 |
| 6-8 <br> Special Education | $\mathrm{Hi} ;>80$ th \%ile 0.0 <br> HiAvg; 61-80th \%ile 8.3 | $\mathrm{Hi} ;>80$ th \%ile 0.0 <br> HiAvg; 61-80th \%ile <br> 2.7 | Hi; >80th \%ile 0.0 $\frac{\text { HiAvg; 61-80th \%ile }}{2.6}$ | Hi; >80th \%ile 0.0 HiAvg; 61-80th \%ile 0.0 | $\frac{\mathrm{Hi} ;}{7.4}$ >80th \%ile <br> HiAvg; 61-80th \%ile 22.7 | Hi; >80th \%ile 9.1 <br> HiAvg; 61-80th \%ile 18.2 |


|  | Avg; 41-60th \%ile 11.1 <br> LoAvg; 21-40th \%ile 13.9 Lo <21st \%ile $66.7$ | Avg; 41-60th \%ile 10.8 <br> LoAvg; 21-40th \%ile 21.6 <br> Lo <21st \%ile 64.9 | Avg; 41-60th \%ile 15.8 <br> LoAvg; 21-40th \%ile 13.2 Lo <21st \%ile <br> 68.4 | Avg; 41-60th \%ile 16.7 <br> LoAvg; 21-40th \%ile 22.2 | Avg; 41-60th \%ile 21.6 <br> LoAvg; 21-40th \%ile 23.0 Lo <21st \%ile <br> 25.4 | Avg; 41-60th \%ile 27.3 <br> LoAvg; 21-40th \%ile 24.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6-8$ <br> English Learner | Hi; >80th \%ile 0.0 <br> HiAvg; 61-80th \%ile 2.4 <br> Avg; 41-60th \%ile 12.2 <br> LoAvg; 21-40th \%ile 34.1 <br> Lo <21st \%ile <br> 51.2 | Hi; >80th \%ile <br> 2.4 <br> HiAvg; 61-80th \%ile 0.0 <br> Avg; 41-60th \%ile 11.9 <br> LoAvg; 21-40th \%ile 40.5 | Hi; >80th \%ile 0.0 <br> HiAvg; 61-80th \%ile 0.0 <br> Avg; 41-60th \%ile 22.2 <br> LoAvg; 21-40th \%ile 25.9 <br> Lo <21st \%ile 51.9 | Hi; >80th \%ile 3.6 HiAvg; 61-80th \%ile 0.0 Avg; 41-60th \%ile 14.3 LoAvg; 21-40th \%ile 21.4 Lo <21st \%ile 60.7 | Hi; >80th \%ile 0.0 HiAvg; 61-80th \%ile 5.0 Avg; 41-60th \%ile 5.0 LoAvg; 21-40th \%ile 35.0 L. $<21$ st \%ile 55.0 | Hi; >80th \%ile <br> 2.4 <br> HiAvg; 61-80th \%ile 0.0 <br> Avg; 41-60th \%ile 12.2 <br> LoAvg; 21-40th \%ile 31.7 <br> Lo <21st \%ile <br> 53.7 |
| 6-8 <br> Female | Hi; >80th \%ile 6.5 <br> HiAvg; 61-80th \%ile 22.6 <br> Avg; 41-60th \%ile 30.1 <br> LoAvg; 21-40th \%ile 23.1 <br> Lo <21st \%ile 17.7 | Hi; >80th \%ile 3.6 <br> HiAvg; 61-80th \%ile 13.5 <br> Avg; 41-60th \%ile 29.2 <br> LoAvg; 21-40th \%ile 31.3 <br> Lo <21st \%ile <br> 22.4 | Hi; >80th \%ile 7.5 HiAvg; 61-80th \%ile 28.7 Avg; 41-60th \%ile 27.0 LoAvg; 21-40th \%ile 22.4 Lo <21st \%ile 14.4 | Hi; >80th \%ile 6.3 <br> HiAvg; 61-80th \%ile 14.2 <br> Avg; 41-60th \%ile 34.1 <br> LoAvg; 21-40th \%ile 28.4 $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 17.0 \end{array}$ | Hi; >80th \%ile <br> 5.7 <br> HiAvg; 61-80th \%ile 24.7 <br> Avg; 41-60th \%ile 27.0 <br> LoAvg; 21-40th \%ile 23.6 <br> Lo <21st \%ile 19.0 | Hi; >80th \%ile 4.9 <br> HiAvg; 61-80th \%ile 16.4 <br> Avg; 41-60th \%ile 32.2 <br> LoAvg; 21-40th \%ile 26.8 <br> Lo <21st \%ile 19.7 |
| 6-8 <br> Male | $\begin{array}{\|l\|} \hline \mathrm{Hi} ;>80 \text { th \%ile } \\ 9.5 \end{array}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 11.3 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 9.3 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & \hline 14.1 \end{aligned}$ | $\begin{array}{\|l\|} \hline \mathrm{Hi} ;>80 \text { th \%ile } \\ 8.8 \end{array}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 12.9 \end{aligned}$ |


|  | HiAvg; 61-80th \%ile 22.9 <br> Avg; 41-60th \%ile 15.9 <br> LoAvg; 21-40th \%ile 20.4 <br> Lo <21st \%ile <br> 31.3 | HiAvg; 61-80th \%ile 19.7 <br> Avg; 41-60th \%ile 22.5 <br> LoAvg; 21-40th \%ile 22.5 <br> Lo <21st \%ile <br> 24.5 | HiAvg; 61-80th \%ile 22.3 <br> Avg; 41-60th \%ile 24.9 <br> LoAvg; 21-40th \%ile 14.5 | HiAvg; 61-80th \%ile 18.8 <br> Avg; 41-60th \%ile 24.5 <br> LoAvg; 21-40th \%ile 19.8 | HiAvg; 61-80th \%ile 20.7 <br> Avg; 41-60th \%ile 16.6 <br> LoAvg; 21-40th \%ile 22.3 <br> Lo <21st \%ile <br> 31.6 | HiAvg; 61-80th \%ile 19.8 <br> Avg; 41-60th \%ile 22.8 <br> LoAvg; 21-40th \%ile 21.8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6-8$ <br> Hispanic | Hi; >80th \%ile <br> 4.1 <br> HiAvg; 61-80th \%ile 13.3 <br> Avg; 41-60th \%ile 21.4 <br> LoAvg; 21-40th \%ile 29.6 <br> Lo <21st \%ile <br> 31.6 | Hi; >80th \%ile <br> 3.0 <br> HiAvg; 61-80th \%ile 5.9 <br> Avg; 41-60th \%ile 25.7 <br> LoAvg; 21-40th \%ile 38.6 <br> Lo <21st \%ile <br> 26.7 | Hi; >80th \%ile <br> 2.5 <br> HiAvg; 61-80th \%ile 25.0 <br> Avg; 41-60th \%ile 16.3 <br> LoAvg; 21-40th \%ile 30.0 <br> Lo <21st \%ile <br> 26.3 | Hi; >80th \%ile <br> 1.2 <br> HiAvg; 61-80th \%ile 9.9 <br> Avg; 41-60th \%ile 30.9 <br> LoAvg; 21-40th \%ile 29.6 <br> Lo <21st \%ile <br> 28.4 | Hi; >80th \%ile <br> 5.1 <br> HiAvg; 61-80th \%ile 13.3 <br> Avg; 41-60th \%ile 16.3 <br> LoAvg; 21-40th \%ile 28.6 <br> Lo <21st \%ile <br> 36.7 | Hi; >80th \%ile 2.0 <br> HiAvg; 61-80th \%ile 9.8 <br> Avg; 41-60th \%ile 30.4 <br> LoAvg; 21-40th \%ile 28.4 |
| 6-8 <br> White | Hi; >80th \%ile <br> 9.7 <br> HiAvg; 61-80th \%ile 26.3 <br> Avg; 41-60th \%ile 23.4 <br> LoAvg; 21-40th \%ile 18.7 <br> Lo <21st \%ile <br> 21.9 | Hi; >80th \%ile <br> 9.2 <br> HiAvg; 61-80th \%ile 20.8 <br> Avg; 41-60th \%ile 26.5 <br> LoAvg; 21-40th \%ile 21.9 <br> Lo <21st \%ile <br> 21.6 | Hi; >80th \%ile 10.7 <br> HiAvg; 61-80th \%ile 25.7 <br> Avg; 41-60th \%ile 28.7 <br> LoAvg; 21-40th \%ile 14.7 | Hi; >80th \%ile <br> 13.2 <br> HiAvg; 61-80th \%ile 19.4 <br> Avg; 41-60th \%ile 29.3 <br> LoAvg; 21-40th \%ile 21.6 <br> Lo <21st \%ile <br> 16.5 | Hi; >80th \%ile <br> 8.6 <br> HiAvg; 61-80th \%ile 26.6 <br> Avg; 41-60th \%ile 23.0 <br> LoAvg; 21-40th \%ile 20.3 <br> Lo <21st \%ile <br> 21.5 | Hi; >80th \%ile 11.9 <br> HiAvg; 61-80th \%ile 21.9 <br> Avg; 41-60th \%ile 27.1 <br> LoAvg; 21-40th \%ile 21.9 |


| 6-8 <br> Migrant | Hi; >80th \%ile <br> 4.5 <br> HiAvg; 61-80th \%ile 9.1 <br> Avg; 41-60th \%ile 22.7 <br> LoAvg; 21-40th \%ile 22.7 $\begin{array}{\|l\|l\|} \hline \text { Lo <21st } \% \text { ile } \\ 40.9 \end{array}$ | Hi; >80th \%ile <br> 4.5 <br> HiAvg; 61-80th \%ile 4.5 <br> Avg; 41-60th \%ile 13.6 <br> LoAvg; 21-40th \%ile 45.5 <br> Lo <21st \%ile 31.8 | Hi; >80th \%ile 0.0 HiAvg; 61-80th \%ile 25.0 Avg; 41-60th \%ile 0.0 LoAvg; 21-40th \%ile 25.0 Lo <21st \%ile 50.0 | Hi; >80th \%ile 0.0 <br> HiAvg; 61-80th \%ile 0.0 <br> Avg; 41-60th \%ile 0.0 <br> LoAvg; 21-40th \%ile 40.0 <br> Lo <21st \%ile 60.0 | Hi; >80th \%ile <br> 4.8 <br> HiAvg; 61-80th \%ile 9.5 <br> Avg; 41-60th \%ile 19.0 <br> LoAvg; 21-40th \%ile 23.8 <br> Lo <21st \%ile <br> 42.9 | Hi; >80th \%ile 4.8 <br> HiAvg; 61-80th \%ile 4.8 <br> Avg; 41-60th \%ile 19.0 <br> LoAvg; 21-40th \%ile 28.6 <br> Lo <21st \%ile <br> 42.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reporting | Fall 2021 |  | Mid-Year *by 2/14/22 |  | End-Year |  |
|  | Reading | Math | Reading | Math | Reading | Math |
| 9-12 | Hi; >80th \%ile 12.9 HiAvg; 61-80th \%ile 20.8 Avg; 41-60th \%ile 23.1 LoAvg; 21-40th \%ile 23.8 L0 <21st \%ile 19.4 | Hi; >80th \%ile 15.1 <br> HiAvg; 61-80th \%ile 21.6 <br> Avg; 41-60th \%ile 27.3 <br> LoAvg; 21-40th \%ile 17.0 $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.9 \end{aligned}$ | Hi; >80th \%ile 13.8 <br> HiAvg; 61-80th \%ile 28.4 <br> Avg; 41-60th \%ile 22.3 <br> LoAvg; 21-40th \%ile 19.4 $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.0 \end{aligned}$ | Hi; >80th \%ile 16.4 <br> HiAvg; 61-80th \%ile 22.3 <br> Avg; 41-60th \%ile 26.9 <br> LoAvg; 21-40th \%ile 18.9 <br> $\frac{\text { Lo }<21 \text { st \%ile }}{15.6}$ 15.6 | Hi; >80th \%ile 10.0 <br> HiAvg; 61-80th \%ile 22.3 <br> Avg; 41-60th \%ile 24.1 <br> LoAvg; 21-40th \%ile 22.8 <br> Lo <21st \%ile 20.0 | Hi; >80th \%ile 17.3 <br> HiAvg; 61-80th \%ile 16.5 <br> Avg; 41-60th \%ile 23.8 <br> LoAvg; 21-40th \%ile 24.0 <br> Lo <21st \%ile 18.5 |
| $9-12$ <br> Econ. <br> Disadvantaged | Hi; >80th \%ile <br> 9.1 <br> HiAvg; 61-80th \%ile 19.4 <br> Avg; 41-60th \%ile | Hi; >80th \%ile <br> 9.4 <br> HiAvg; 61-80th \%ile 18.2 <br> Avg; 41-60th \%ile | Hi; >80th \%ile <br> 7.4 <br> HiAvg; 61-80th \%ile <br> 25.8 <br> Avg; 41-60th \%ile | Hi; >80th \%ile <br> 9.7 <br> HiAvg; 61-80th \%ile 18.1 <br> Avg; 41-60th \%ile | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 6.6 \end{aligned}$ <br> HiAvg; 61-80th \%ile 16.3 <br> Avg; 41-60th \%ile | $\begin{aligned} & \frac{\text { Hi; >80th \%ile }}{11.0} \\ & \text { HiAvg; 61-80th \%ile } \\ & 12.8 \end{aligned}$ <br> Avg; 41-60th \%ile |


|  | 18.8 | 25.2 | 23.9 | 29.0 | 27.6 | 20.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LoAvg; 21-40th \%ile 29.7 | LoAvg; 21-40th \%ile 19.5 | LoAvg; 21-40th \%ile 23.9 | LoAvg; 21-40th \%ile 21.3 | LoAvg; 21-40th \%ile 25.0 | LoAvg; 21-40th \%ile 30.8 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 23.0 \end{aligned}$ |  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 17.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 21.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 24.5 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 24.4 \end{aligned}$ |
| $9-12$ <br> Special Education | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{array}{\|l} \frac{\mathrm{Hi} ;}{} \mathbf{~ > 8 0 t h ~ \% i l e ~} \\ 0.0 \end{array}$ | $\frac{\mathrm{Hi} ; \gg 80 \text { th \%ile }}{3.3}$ | $\frac{\mathrm{Hi} ; \gg 80 \text { th \%ile }}{0.0}$ | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{10.8}$ | Hi; >80th \%ile $17.3$ |
|  | HiAvg; 61-80th \%ile 3.7 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile |
|  | Avg; 41-60th \%ile 11.1 | Avg; 41-60th \%ile 7.4 | Avg; 41-60th \%ile 13.3 | Avg; 41-60th \%ile 6.7 | Avg; 41-60th \%ile 24.1 | Avg; 41-60th \%ile 23.8 |
|  | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 29.6 \end{aligned}$ | LoAvg; 21-40th \%ile 14.8 | LoAvg; 21-40th \%ile 26.7 | LoAvg; 21-40th \%ile 23.3 | LoAvg; 21-40th \%ile 22.8 | LoAvg; 21-40th \%ile $24.0$ |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 55.6 \end{aligned}$ | $\frac{\text { Lo <21st \%ile }}{77.8}$ | $\begin{array}{\|l\|l\|} \hline L 0<21 \text { st \%ile } \\ 56.7 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 70.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 20.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.5 \end{aligned}$ |
| $9-12$ <br> English Learner | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{array}{\|l} \frac{H i ;}{} \mathbf{~ > 8 0 t h ~ \% i l e ~} \\ 0.0 \end{array}$ | $\begin{array}{\|l} \hline \mathrm{Hi} ;>80 \text { th \%ile } \\ 0.0 \end{array}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 0.0 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 2.9 | HiAvg; 61-80th \%ile 0.0 |
|  | Avg; 41-60th \%ile 11.1 | Avg; 41-60th \%ile 9.1 | Avg; 41-60th \%ile 16.7 | Avg; 41-60th \%ile 5.0 | Avg; 41-60th \%ile 14.7 | Avg; 41-60th \%ile 9.4 |
|  | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 25.0 \end{aligned}$ | LoAvg; 21-40th \%ile 15.2 | LoAvg; 21-40th \%ile 37.5 | LoAvg; 21-40th \%ile 25.0 | LoAvg; 21-40th \%ile 35.3 | LoAvg; 21-40th \%ile 21.9 |
|  | $\frac{L 0}{63.9}$ | $\frac{L 0<21 \text { st \%ile }}{75.8}$ | $\frac{\text { Lo <21st \%ile }}{45.8}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 70.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 47.1 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 68.8 \end{aligned}$ |
| 9-12 <br> Female | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 12.7 \end{aligned}$ | Hi; >80th \%ile 16.1 | $\begin{aligned} & \frac{\mathrm{Hi} ;}{12.6 \text { th \%ile }} \\ & 12.6 \end{aligned}$ | $\frac{\mathrm{Hi} ;>80 \text { th \%ile }}{16.6}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & \hline 11.8 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 16.0 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile |


|  | 22.7 | 24.2 | 32.2 | 22.4 | 22.8 | 19.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Avg; 41-60th \%ile 25.9 | Avg; 41-60th \%ile 28.0 | Avg; 41-60th \%ile 26.2 | Avg; 41-60th \%ile 27.8 | Avg; 41-60th \%ile 28.9 | Avg; 41-60th \%ile 22.1 |
|  | LoAvg; 21-40th \%ile 26.8 | LoAvg; 21-40th \%ile 17.1 | LoAvg; 21-40th \%ile 18.2 | LoAvg; 21-40th \%ile 20.0 | LoAvg; 21-40th \%ile 24.1 | LoAvg; 21-40th \%ile 26.3 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 11.8 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 10.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 13.2 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 12.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 16.0 \end{aligned}$ |
| $9-12$ <br> Male | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 13.0 \end{aligned}$ | Hi; >80th \%ile <br> 14.1 | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 15.2 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 16.1 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 9.7 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 18.7 \end{aligned}$ |
|  | HiAvg; 61-80th \%ile 18.8 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 19.0 \end{aligned}$ | HiAvg; 61-80th \%ile $24.2$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 22.0 \end{aligned}$ | HiAvg; 61-80th \%ile 21.7 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 12.8 \end{aligned}$ |
|  | Avg; 41-60th \%ile 20.3 | Avg; 41-60th \%ile 26.8 | Avg; 41-60th \%ile 18.2 | Avg; 41-60th \%ile 25.8 | Avg; 41-60th \%ile 18.8 | Avg; 41-60th \%ile 25.7 |
|  | LoAvg; 21-40th \%ile 20.8 | LoAvg; 21-40th \%ile 17.1 | LoAvg; 21-40th \%ile 20.7 | LoAvg; 21-40th \%ile 17.7 | LoAvg; 21-40th \%ile 21.3 | LoAvg; 21-40th \%ile 21.4 |
|  | $\begin{aligned} & \text { Lo < } 21 \text { st \%ile } \\ & 27.1 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 22.9 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 21.7 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 18.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 28.5 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 21.4 \end{array}$ |
| $9-12$ <br> Hispanic | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 4.5 \end{aligned}$ | Hi; >80th \%ile <br> 6.7 | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 4.3 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 8.6 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 3.5 \end{aligned}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 10.2 \end{aligned}$ |
|  | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 170 \end{aligned}$ | HiAvg; 61-80th \%ile 11.5 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 25.8 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 19.8 \end{aligned}$ | HiAvg; 61-80th \%ile $10.4$ | HiAvg; 61-80th \%ile 6.1 |
|  | Avg; 41-60th \%ile 15.2 | Avg; 41-60th \%ile 25.0 | Avg; 41-60th \%ile 21.5 | Avg; 41-60th \%ile 17.3 | Avg; 41-60th \%ile 25.2 | Avg; 41-60th \%ile 21.4 |
|  | LoAvg; 21-40th \%ile 31.3 | LoAvg; 21-40th \%ile 22.1 | LoAvg; 21-40th \%ile 22.6 | LoAvg; 21-40th \%ile 27.2 | LoAvg; 21-40th \%ile 31.3 | LoAvg; 21-40th \%ile 28.6 |
|  | $\begin{aligned} & \text { Lo < } 21 \text { st \%ile } \\ & 32.1 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 34.6 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 25.8 \end{aligned}$ | $\begin{array}{\|l} \text { Lo < } 21 \text { st \%ile } \\ 27.2 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 29.6 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 33.7 \end{array}$ |
| 9-12 | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile | Hi; >80th \%ile |


| White | 15.8 | 18.8 | 16.7 | 19.0 | 13.5 | 20.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 22.8 \end{aligned}$ | HiAvg; 61-80th \%ile 25.3 | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 30.0 \end{aligned}$ | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 22.8 \end{aligned}$ | HiAvg; 61-80th \%ile $26.7$ | HiAvg; 61-80th \%ile $20.1$ |
|  | Avg; 41-60th \%ile 26.2 | Avg; 41-60th \%ile 27.7 | Avg; 41-60th \%ile 23.0 | Avg; 41-60th \%ile 29.7 | Avg; 41-60th \%ile 23.8 | $\begin{aligned} & \text { Avg; 41-60th \%ile } \\ & 24.4 \end{aligned}$ |
|  | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 20.8 \end{aligned}$ | LoAvg; 21-40th \%ile 16.1 | LoAvg; 21-40th \%ile 18.0 | LoAvg; 21-40th \%ile 16.0 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 20.5 \end{aligned}$ | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 22.6 \end{aligned}$ |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 14.4 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { Lo <21st \%ile } \\ 12.0 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 12.3 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 11.7 \end{aligned}$ | $\frac{\text { Lo }<21 \text { st \%ile }}{15.5}$ | $\frac{\text { Lo <21st \%ile }}{12.7}$ |
| 9-12 <br> Migrant | $\begin{aligned} & \frac{\mathrm{Hi} ; \gg 80 \text { th \%ile }}{0.0} \end{aligned}$ | Hi; >80th \%ile <br> 16.7 | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \mathrm{Hi} ;>80 \text { th \%ile } \\ 0.0 \end{array}$ | $\begin{aligned} & \mathrm{Hi} ;>80 \text { th \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \text { Hi; >80th \%ile } \\ & 25.0 \end{aligned}$ |
|  | $\begin{aligned} & \text { HiAvg; 61-80th \%ile } \\ & 21.4 \end{aligned}$ | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile 33.3 | HiAvg; 61-80th \%ile 0.0 | HiAvg; 61-80th \%ile | HiAvg; 61-80th \%ile 0.0 |
|  | Avg; 41-60th \%ile 7.1 | Avg; 41-60th \%ile 16.7 | Avg; 41-60th \%ile 33.3 | Avg; 41-60th \%ile | Avg; 41-60th \%ile 22.2 | Avg; 41-60th \%ile 12.5 |
|  | LoAvg; 21-40th \%ile 42.9 | LoAvg; 21-40th \%ile 16.7 | LoAvg; 21-40th \%ile 33.3 | $\begin{aligned} & \text { LoAvg; 21-40th \%ile } \\ & 0.0 \end{aligned}$ | LoAvg; 21-40th \%ile 44.4 | LoAvg; 21-40th \%ile 25.0 |
|  | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 28.6 \end{aligned}$ | $\begin{array}{\|l} \hline \text { Lo <21st \%ile } \\ 50.0 \end{array}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 0.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 100.0 \end{aligned}$ | $\begin{aligned} & \text { Lo <21st \%ile } \\ & 11.1 \end{aligned}$ | $\frac{\text { Lo }<21 \text { st \%ile }}{37.5}$ |

