

Assessment Update Fall 2022

November 15, 2022





Fall 2022 Assessment Overview

- D25 Assessment Reporting Cycle and Update of District 25 Assessments
- 2. Illinois Assessment of Readiness (IAR) Results
- 3. Illinois Science Assessment (ISA) Results
- 4. Summer School Participant Academic Growth



D25 Assessment Reporting Cycle



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Fall Assessment Update

Spring 2022 IAR

Spring 2022 ISA

Summer school impact

Our IAR and ISA data is used to help determine if our students are growing over the previous year and in relation to state standards. This data also helps determine the impact of summer school on academic achievement.

Spring Assessment Update

MAP Growth 22-23 SY

Fall 2022 KIDS

Intervention and advanced programs impact

MAP data is used to help determine if our students are growing over the previous year and in relation to national peers. This data also helps determine the impact of D25 programming on academic achievement.

Update of District 25 Assessments



- **aimsweb+** | D25 switched the academic progress monitoring platform to a more reliable provider.
- Cognitive Abilities Test (CogAT) | D25 abbreviated the assessment to only include the test batteries used for advanced placement decisions.
- Fitnessgram | Canceled by ISBE for the third consecutive year.

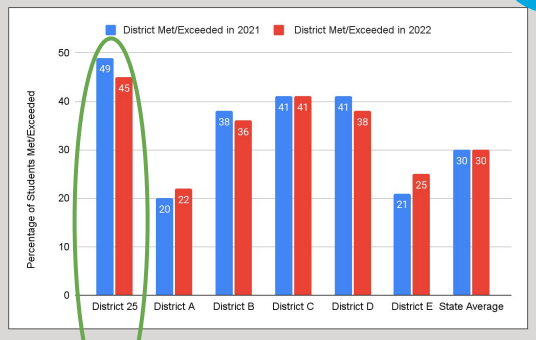


IAR - ELA D214 Sender Districts | Spring 2021 & 2022



The percentage of students meeting proficiency on the ELA portion of the IAR from D214 sender districts fluctuated from the year prior.

Even with slight declines noted in ELA, D25 continues to perform above the state and local districts' average.

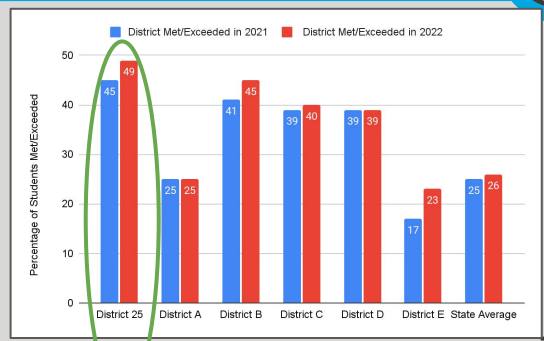




IAR - Math D214 Sender Districts | Spring 2021 & 2022

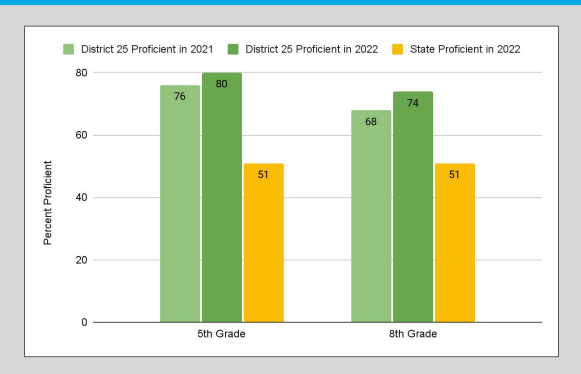
The percentage of students meeting proficiency on the math portion of the IAR from D214 sender districts remained consistent or improved over spring 2021.

D25 continues to perform above the state and local districts' average in math.



ISA D25 & IL Overall Performance | Spring 2021 & 2022





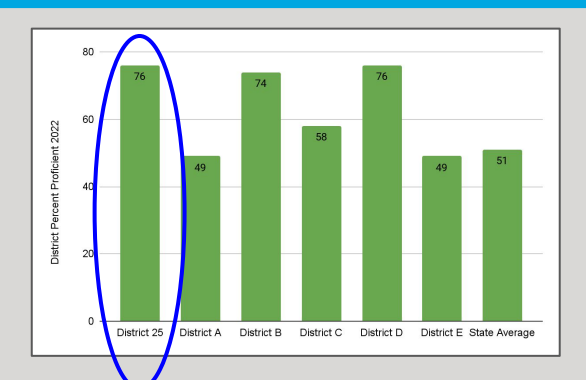
D25 fifth and eighth grade students continue to exceed Illinois' average percent of students proficient in Science standards.

ISBE shared that the data from the 2021 ISA and 2022 ISA is not comparable. The 2022 data will be comparable to future exams.



ISA D25 & D214 Sender Districts' Overall Performance | Spring 2022





The percentage of D25 students able to meet the proficiency standards on the ISA continues to be on par or exceed the state and other D214 sender districts' performance.

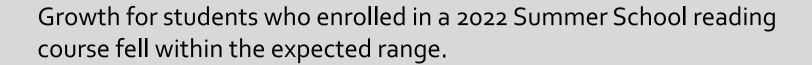


Summer School | Reading Growth



Student Growth by Programs

Group	Student Group	Student Count^	% Met Benchmark	% High Growth	% Expected Growth	% Low Growth	Growth Effect Size
Summer School Read 2022	No - Summer School Read	3,127	59%	15%	68%	17%	- 0.03
Summer School Read 2022	Yes - Summer School Read	179	34%	12%	70%	17%	- 0.09





Summer School | Math Growth



Student	Growth b	y Programs
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Group	Student Group	Student Count^	% Met Benchmark	% High Growth	% Expected Growth	% Low Growth	Growth Effect Size
Summer School Math 2022	No - Summer School Math	3,157	49%	18%	64%	18%	- 0.02
Summer School Math 2022	Yes - Summer School Math	149	30%	26%	60%	14%	+ 0.15

Growth for students who enrolled in a 2022 Summer School math course fell within the expected range.

