District Assessment Report – February 2024

To: Kasie Luke From: Moon McCarley, District Testing and LPSD School Board Members Coordinator

NWEA MAP Growth Assessments – Students in grades K-9

- Winter MAP Growth Benchmarks are complete.
- Spring growth scores will come from the AK Star assessment. As was the case last year, the GROWTH scores are available to teachers, students, and parents within 2 weeks of completing the assessment.

Amplify mClass with Dibels 8

- New elementary staff were trained in the Amplify system on Saturday, January 13th.
- Benchmarks were administered the week of the 15th.
- Students receiving interventions are receiving progress monitoring.

AK Star and Alaska Science Assessment – Students in grades 3-10

- AK Star results for the assessment taken last spring will be available to district staff in March of 2024 and to the public in April of 2024
- The review process for the cut scores is complete. The state board has approved the scores, allowing the process to move forward. This should mean a more timely release of results for future assessments.

ADP - Alaska Developmental Profile - Kindergarten students

Nothing to report

DLM -Alternative Assessment, Dynamic Learning Maps – Select students in grades 3-10

• Currently there are no LPSD students who will be taking the DLM

NAEP- The National Assessment of Education Progress – Select student in select grades

- Chignik Lake, Meshik School, and Levelock have been selected to participate in the NAEP assessment.
- Individual site testing dates are scheduled in February.
- Scores are not available for individual sites. They are included as part of the Alaska average and released nationally, later this year.

I'm available to meet with any board members to go over more targeted data, discuss testing practices, and any other assessment focused topics. Please don't hesitate to contact me at mmccarely@lpsd.com or 907-639-1199.

Available results for any statewide assessment can be accessed here: https://education.alaska.gov/assessments/results