

Multilingual Learners' Progress - WIDA ACCESS

Scoring Methodology:

Numerator:

Number of students who meet their progress goal (goal is determined by initial starting score and years in a ML program).

Denominator:

Number of ML students who have not yet achieved proficiency (coded in PowerSchool as 'English Proficiency Level' of 1-6.0), ML students with waivers from services or ML students who have a missing composite score. Students must be continuously enrolled from the 45th day to the first day of testing of the Access window.

Data Sources and Validations:

- Ensure that 'English Proficiency Level' and 'ELP Initial Assessment' box in PowerSchool are correct (PowerSchool->Compliance->SC Student Information (English Proficiency Level & ELP Initial Assessment (District Enrollment Date, ELP Assessment, ELP Score))).
 - Check in Runway to see if SCDE/EA initial upload produces an error file. Ensure errors are corrected there.
-

Progress Monitoring:

GPS (Growing Pathways for Our Students) Dashboard to check.

Multilingual Learners' Progress - WIDA Alternate ACCESS

Scoring Methodology:

Numerator:

Number of students who meet their progress goal (goal is determined by initial starting score and years in a ML program) & are checked for "Alternative Assessments" in Precode Data Entry in PowerSchool.

Denominator:

Number of ML students who have not yet achieved proficiency (coded in PowerSchool as AL1, AL2), ML students with waivers from services or ML students who have a missing composite score. Students must be continuously enrolled from the 45th day to the first day of testing of the Alternative Access window.

Data Sources and Validations:

- Ensure that 'English Proficiency Level' and 'ELP Initial Assessment' box in PowerSchool are correct (PowerSchool->Compliance->SC Student Information (English Proficiency Level & ELP Initial Assessment (District Enrollment Date, ELP Assessment, ELP Score))).
 - Ensure that the 'Alternate Assessment' box in Precode Data Entry is checked (PowerSchool->Compliance->Precode (Alternate Assessment)).
 - Check in Runway to see if SCDE/EA initial upload produces an error file. Ensure errors are corrected there.
-

Progress Monitoring:

GPS (Growing Pathways for Our Students) Dashboard to check..

Multilingual Learners' Progress - Code

```
-- District - Level Query --
SELECT
"AGG_METRIC" AS "AGG_METRIC",
"LEA_NAME" AS "LEA_NAME",
"DISPLAY_SCHOOL_YEAR" AS "DISPLAY_SCHOOL_YEAR",
"METRIC_CATEGORY" AS "METRIC_CATEGORY",
"TIME_PERIOD" AS "TIME_PERIOD",
"GRADE_SPAN" AS "GRADE_SPAN",
"METRIC_VALUE" AS "METRIC_VALUE",
"PRIOR_YEAR_METRIC_VALUE" AS "PRIOR_YEAR_METRIC_VALUE",
"N_SIZE" AS "N_SIZE"
FROM (
WITH grade_span_selected AS (
SELECT DISTINCT
grade_span
FROM ANALYTICS.PROD_BI.BI_DISTRICT_METRICS
), agg_metric_selected AS (
SELECT DISTINCT
agg_metric
FROM ANALYTICS.PROD_BI.BI_STUDENT_METRICS
WHERE
NOT agg_metric IS NULL
)
SELECT
bi.*
EXCLUDE (metric, grade_level),
metric AS agg_metric
FROM ANALYTICS.PROD_BI.BI_DISTRICT_METRICS AS bi
WHERE
grade_level = 'Overall' AND subgroup_category_display_name = 'All Students'
) AS virtual_table
WHERE
"DISPLAY_SCHOOL_YEAR" IN ('2025-26') AND
"METRIC_CATEGORY" IN ('Multilingual Learners' Progress')
ORDER BY
"GRADE_SPAN" ASC,
"METRIC_CATEGORY" ASC,
```

LEA_NAME,
"DISPLAY_SCHOOL_YEAR"

-- School - Level Query --

```
SELECT
"AGG_METRIC" AS "AGG_METRIC",
SCHOOL_NAME,
"LEA_NAME" AS "LEA_NAME",
"DISPLAY_SCHOOL_YEAR" AS "DISPLAY_SCHOOL_YEAR",
"METRIC_CATEGORY" AS "METRIC_CATEGORY",
"TIME_PERIOD" AS "TIME_PERIOD",
"GRADE_SPAN" AS "GRADE_SPAN",
"METRIC_VALUE" AS "METRIC_VALUE",
"PRIOR_YEAR_METRIC_VALUE" AS "PRIOR_YEAR_METRIC_VALUE",
"N_SIZE" AS "N_SIZE"
FROM (
WITH grade_span_selected AS (
SELECT DISTINCT
grade_span
FROM ANALYTICS.PROD_BI.BI_SCHOOL_METRICS
), agg_metric_selected AS (
SELECT DISTINCT
agg_metric
FROM ANALYTICS.PROD_BI.BI_STUDENT_METRICS
WHERE
NOT agg_metric IS NULL
)
SELECT
bi.*
EXCLUDE (metric, grade_level),
metric AS agg_metric
FROM ANALYTICS.PROD_BI.BI_SCHOOL_METRICS AS bi
WHERE
grade_level = 'Overall' AND subgroup_category_display_name = 'All Students'
) AS virtual_table
WHERE
"DISPLAY_SCHOOL_YEAR" IN ('2025-26') AND
"METRIC_CATEGORY" IN ('Multilingual Learners' Progress')
ORDER BY
"GRADE_SPAN" ASC,
"METRIC_CATEGORY" ASC,
LEA_NAME,
```

"DISPLAY_SCHOOL_YEAR"

-- Student - Level Query --

```
SELECT
"SAFE_DISPLAY_NAME" AS "SAFE_DISPLAY_NAME",
"STUDENT_UNIQUE_ID" AS "STUDENT_UNIQUE_ID",
"LEA_NAME" AS "LEA_NAME",
"SCHOOL_NAME" AS "SCHOOL_NAME",
"METRIC" AS "METRIC",
"GRADUATION_COHORT" AS "GRADUATION_COHORT",
"METRIC_VALUE" AS "METRIC_VALUE",
"PODIUM_RACE_ETHNICITY_INDICATOR" AS "PODIUM_RACE_ETHNICITY_INDICATOR",
"PODIUM_GENDER_INDICATOR" AS "PODIUM_GENDER_INDICATOR",
"PODIUM_504_ELIGIBILITY_INDICATOR" AS "PODIUM_504_ELIGIBILITY_INDICATOR",
"PODIUM_ENGLISH_LANGUAGE_LEARNER_INDICATOR" AS "PODIUM_ENGLISH_LANGUAGE_LEARNER_INDICATOR",
"PODIUM_SPECIAL_EDUCATION_INDICATOR" AS "PODIUM_SPECIAL_EDUCATION_INDICATOR",
"PODIUM_GIFTED_TALENTED_INDICATOR" AS "PODIUM_GIFTED_TALENTED_INDICATOR",
"PODIUM_HOMELESS_INDICATOR" AS "PODIUM_HOMELESS_INDICATOR",
"PODIUM_ECONOMIC_DISADVANTAGE_INDICATOR" AS "PODIUM_ECONOMIC_DISADVANTAGE_INDICATOR"
FROM (
WITH grade_levels_selected AS (
SELECT DISTINCT
grade_level
FROM ANALYTICS.PROD_BI.BI_SCHOOL_METRICS
)
SELECT
met.*
FROM ANALYTICS.PROD_BI.BI_STUDENT_METRICS AS met
) AS virtual_table
WHERE
"DISPLAY_SCHOOL_YEAR" IN ('2024-25')
AND "AGG_METRIC" IN ('% of Students Meeting ELP Target', '% of Students Meeting MLP Target')
ORDER BY
"METRIC_CATEGORY" ASC,
"AGG_METRIC" ASC,
"SCHOOL_NAME" ASC,
"GRADE_LEVEL" DESC,
"SAFE_DISPLAY_NAME" ASC
```