



# How Does My District Sign Up for NWEA MAP Growth SLO & Growth APPR Results?

NWEA MAP Growth assessments are approved for use in **Student Learning Objectives (SLOs)** and a **growth model** for **math, reading, and language usage for grades K-10** under Education Law 3012-D. Since 2012, NWEA has partnered with Education Analytics (EA) to deliver APPR results to New York districts. EA's full suite of results is included in your MAP Growth subscription cost for the 2021-22 school year. Your district can receive teacher-level, grade-level, and school-level SLO and growth model results by completing the following steps:

2022 TIMELINE		STEPS TO RECEIVE FULL RESULTS
May 31	<b>Sign Up by Submitting a Data Release Agreement</b> Sign the EA data release agreement via email to release SIRS data to EA for analysis.	
June 10 - June 24	<b>Data Upload Window</b> Upload/transfer SIRS data to EA's secure site (if EA is unable to collect from your RIC). <b>Recommended:</b> Upload completed expected teachers template.	
June 16	<b>Data Collection Webinar</b> <b>Optional:</b> Attend EA webinar on overview of data collection process and how EA computes the 0-20 APPR scale for your results.	
July 22 - August 5	<b>Embargo Period</b> Review preliminary results and share additional information and/or feedback to EA.	
July 28	<b>Preliminary Results Webinar</b> <b>Optional:</b> Attend EA webinar on reviewing and interpreting preliminary results.	
August 12	<b>Final Results Available</b> Download your final results for K-10 Math, Reading, and Language Usage.	
August	<b>Next Steps</b> (As a district) Determine whether to use one of the methods (SLO or growth model) for APPR and submit to state or to just use the results for informational purposes.	

## Next Steps:

To receive the NWEA Data Use Agreement, contact your district's NWEA Account Manager.

To receive the EA Data Release Agreement, or for more info on the results, contact EA: [newyorkappr@edanalytics.org](mailto:newyorkappr@edanalytics.org)

