

PMR State Wide Rollup (North Carolina)

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Report Editor | Generate the PMR State Wide Rollup Report | Report Layout

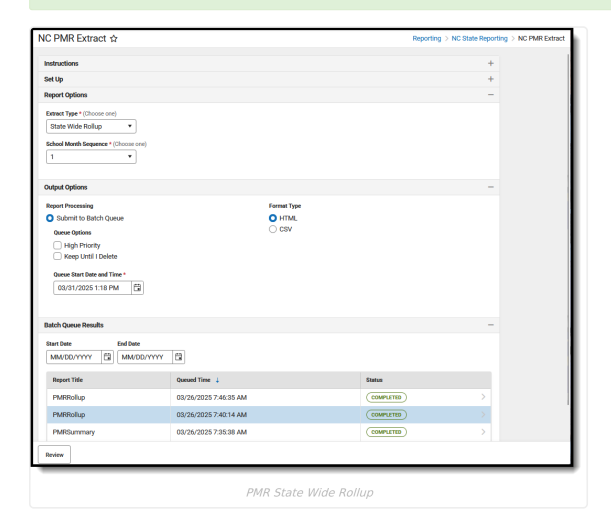
Tool Search: NC PMR Extract

The **PMR State Wide Rollup Report** is available for State Edition users in North Carolina and is a state-wide summary of all enrollment data collected as part of the PMR Summary Report generated by districts for every school month.

Data reports only from the PMR Summary snapshot that is submitted for each selected PMR Interval.

This report is ONLY available for State Edition users.

See the <u>NC Principals Monthly Report Extract</u> article for information on required data setup, report logic, tool rights, and more.





Report Editor

Data Element	Description
Set Up	
Search Calendars	Use the search field to narrow the list of districts and calendars to select. Use the Expand All/Collapse All option. Place a checkbox next to the desired district name and school name.
Show Active Year Only	When set to ON, only those calendars for the school year are available for selection. When set to OFF, all calendars from all school years are available for selection based on the user's tool rights.
Report Options	
Extract Type	Determines which PMR report generates. For this instance, select State Wide Rollup .
School Month Sequence	Indicates which <u>School Month</u> is being reported. Select one school month from the list.
	In Campus, PMR Intervals are called School Months.
Output Options	
Report Processing	Because of the large amount of data that is being summarized, the only report generation option is to Submit to Batch Queu e. See the <u>Batch Queue</u> article for more information. Results are viewed at a later time once the report has completed. Mark the Queue Options as needed - High Priority and Keep Unitl I Delete. High-priority submissions are generated as soon as they can be generated; submissions marked Keep Unitl I Delete remain in the Batch Queue Results list of generated reports until they are deleted.
Format Type	Determines in which format the report generates - CSV or HTML.
1 Jilliat Type	Determines in which format the report generates - C3V or TITIVE.

Districts follow this workflow when generating the PMR Extract.

- 1. Generate the PMR Summary.
- 2. Generate the <u>Data Validation Reports</u>.
- 3. Regenerate the PMR Summary.
- 4. Review the PMR Summary.
- 5. Submit Verification the PMR Summary.
- 6. Generate the remaining PMR Extracts.



Generate the PMR State Wide Rollup Report

- 1. Select the appropriate District and School Calendar from the list of districts.
- 2. Select **State Wide Rollup** from the **Extract Type** field.
- 3. Select the appropriate **School Month** from the dropdown list.
- 4. Select the **Report Processing** option of **Submit to Batch Queue**.
- 5. Select the desired **Format Type**.
- 6. Click **Review**. The report displays in the selected format.

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PSU	DistrictName	SchoolNumber	SchoolName	EndYear	PMR_Month	Submitted	Verified Time	GeneratedBy	GeneratedTime	VerifiedBy	VerifiedTime	SummaryGroup	StateGrade	ADM	ADA	El	E2 F	1 R2	StartStatusTota	W1	W2	W3 W	74 W	/2T E
				2025	4	1						Standard	Group Total	1675.000	1674.000	1751	4 1	0	1764	0	0	0 0	0	0
090				2025	4	1						Standard	Group Total	1245.000	1244.000	1238	4 1	0	1250	0	0	0 0	0	0
090	County	090330	East Bladen High	2025	4							Standard	Group Total	521.000	520.000	515	3 1	0	523	0	0 (0 0	0	0
090	County		West Bladen High	2025	4							Standard	Group Total	724.000	724.000	723	1 0	0	727	0	0 (0 0	0	0
19B				2025	4	1						Standard	Group Total	430.000	430.000	513	0 0	0	514	0	0	0 0	0	0
19B	Charter		Woods Charter	2025	4							Standard	Group Total	430.000	430.000	513	0 0	0	514	0	0 (0 0	0	0
	090 090 19B	Bladen County Schools Bladen County Schools Bladen County Schools Bladen County Schools Woods Charter School	Bladen Schools Bladen Schools Schools Bladen OPO County Schools Bladen OPO County Schools	Bladen Schools Bladen Schools Bladen Schools Bladen Schools Bladen Schools Bladen Schools Bladen High Woods Schools West Bladen High Woods Schools West Bladen High Woods Schools Woods Schools West Bladen High Woods Schools West Bladen High Woods Schools Woods Schools West Bladen High Woods Schools Woods Schools West Bladen High Woods Schools Woods Schools Woods Schools Woods Schools Woods Schools Woods													Standard SchoolNumber SchoolNu	Standard Standard	Standard Standard	Statistic School Number Submitted Time Submitted Time Submitted Time Submitted Time Submitted Submitted Submitted Time Submitted S	Standard Standard	Standard Standard	State Stat	Standard Standard Group Total 125,000 125,000 125 1 1 0 125 0 0 0 0 0 0 0 0 0

PMR State Wide Rollup - HTML Format

Report Layout

Data Element	Description	Location
Rollup Type	Reports the name of the district and the names of the schools included in the report.	N/A
PSU	Reports the first three digits of the school's Public School Unit number of the selected school. Numeric, 3 digits	District Information > State District Number District.number
District Name	Reports the name of the District selected in the report editor. Alphanumeric, 50 characters	District Information > District Name District.name
School Number	Reports the unique state school number of the selected school. Numeric, 6 digits	School Information > State School Number School.number



Data Element	Description	Location
School Name	Reports the name of the selected school from the editor.	School Information > School Name
	Alphanumeric, 20 characters	School.name
Summary Group	Displays the grouping name being reported for that row - Standard and PK.	N/A
State Grade	Alphanumeric, 8 characters Lists the words Group Total for each district and school selected, which is the sum of the values within the summary group for that	Calendar Setup > Grade Level Setup
	district and school.	
ADM	Reports the Average Daily Membership for all students using the <u>Basic PMR Calculation</u> .	Calculated value
	Student Membership Days NVIO is divided by the number of days in the school month and rounded to the nearest 100th decimal place for EACH GRADE LEVEL.	
	Once the grade level ADM is calculated, all grade level ADMs are added together to determine the ADM for the school. Each school's ADM in the LEA is added together to determine the LEA's ADM using the Basic PMR Calculation .	
	Numeric, 5 digits	
ADA	Reports the Average Daily Attendance, based on the sum of the number of days in attendance for all students divided by the number of days in the school month, rounded to the nearest hundredth decimal place, using the Basic PMR Calculation . • State Grade Levels of PR are not reported in this calculation. • For PK grade levels, this ADA calculation displays as N/A.	Calculated value
	Numeric, 5 digits	



Data Element	Description	Location
E1	Reports the aggregated number of enrollments where the Enrollment Start Status is E1: Initial Enrollment - This Year AND the student meets the requirements of the <u>Basic PMR Calculation</u> . End Status must not be one of the following: W1, W2, W3, W4, W6, W2T Numeric, 5 digits	Enrollments > General Enrollment Information > Local Start Status Enrollment.startStatus
E2	Reports the aggregated number of enrollments where the Enrollment Start Status is E2: Initial Enrollment from non-NC Public School AND the student meets the requirements of the Basic PMR Calculation. End Status must not be one of the following: W1, W2, W3, W4, W6, W2T Numeric, 5 digits	Enrollments > General Enrollment Information > Local Start Status Enrollment.startStatus
R1	Reports the aggregated number of enrollments where the Enrollment Status is R1: Re-Entry - previous in W1 AND the student meets the requirements of the <u>Basic PMR Calculation</u> . End Status must not be one of the following: W1, W2, W3, W4, W6, W2T Numeric, 5 digits	Enrollments > General Enrollment Information > Local Start Status Enrollment.startStatus
R2	Reports the aggregated number of enrollments where the Enrollment Start Status is R2: Transfer within the same LEA AND the student meets the requirements of the Basic PMR Calculation. End Status must not be one of the following: W1, W2, W3, W4, W6, W2T Numeric, 5 digits	Enrollments > General Enrollment Information > Local Start Status Enrollment.startStatus



Data Element	Description	Location
R3	Reports the aggregated number of enrollments where the Enrollment Start Status is R3: Transfer from another LEA AND the student meets the requirements of the Basic PMR Calculation. End Status must not be one of the following: W1, W2, W3, W4, W6, W2T Numeric, 5 digits	Enrollments > General Enrollment Information > Local Start Status Enrollment.startStatus
Start Status Total	Reports the aggregated sum of the values reported in the previous five fields (start status E1 through R3) AND the student meets the requirements of the Basic PMR Calculation. Numeric, 5 digits	Calculated value
W1	Reports the aggregated number of enrollments where the Enrollment End Status is W1: Transfer Withdrawal AND the student meets the requirements of the Basic PMR Calculation. Numeric, 5 digits	Enrollments > General Enrollment Information > Local End Status Enrollment.endStatus
W2	Reports the aggregated number of enrollments where the Enrollment End Status is W2: Early Leaver Withdrawal AND the student meets the requirements of the <u>Basic PMR Calculation</u> . Numeric, 5 digits	Enrollments > General Enrollment Information > Local End Status Enrollment.endStatus
W3	Reports the aggregated number of enrollments where the Enrollment End Status is W3: Death AND the student meets the requirements of the <u>Basic PMR Calculation</u> . Numeric, 5 digits	Enrollments > General Enrollment Information > Local End Status Enrollment.endStatus



Data Element	Description	Location		
W4	Reports the aggregated number of enrollments where the Enrollment End Status is W4: Early Completer/Midyear Grad AND the student meets the requirements of the Basic PMR Calculation. Numeric, 5 digits	Enrollments > General Enrollment Information > Local End Status Enrollment.endStatus		
W2T	Reports the aggregated number of enrollments where the Enrollment End Status is W2T: Comm Coll Adult High School (CCAHS) AND the student meets the requirements of the Basic PMR Calculation. Numeric, 5 digits	Enrollments > General Enrollment Information > Local End Status Enrollment.endStatus		
End Status Total	Reports the aggregated sum of the values reported in the previous five fields (End Status W1 through W2T) AND the student meets the requirements of the Basic PMR Calculation. Numeric, 5 digits	Calculated value		
MEM Last Day NVIO	Reports the total of the values reported in the previous fields using the following calculation for students considered <u>In Violation</u> . This does NOT include students who ended their enrollment before the end of the school month. SUM (E1,E2,R1,R2,R3 minus W1,W2,W3,W4,W2T) <i>Numeric, 5 digits</i>	Calculated value		
MEM Last Day VIO	Reports the aggregated sum of all enrollments as of the last day for students considered <u>In Violation</u> . Numeric, 5 digits	Calculated value		
MEM Days NVIO	Pays Reports the sum of the values reported for Calculated value			



Data Element	Description	Location
MEM Days VIO	Reports the total days of all reported enrollments for students considered In Violation. Numeric, 5 digits	Calculated value.
Days Present On Site	Reports the total membership days using the Basic PMR Calculation. Numeric, 5 digits	Calculated value.
Days Present Off Site (1H, 1M, 1Q, 1S)	Reports the total membership days absent using the <u>Basic PMR Calculation</u> AND the student's attendance event has a State Attendance Code of 1H, 1M, 1Q or 1S. (Total_Days_Present - Days_Present_Remote(1R)) - Days_Present_On_Site Numeric, 5 digits	Calculated value.
Days Present Remote (1R)	Reports the total membership days using the Basic PMR Calculation AND the student was remotely attending classes. Numeric, 5 digits	Calculated value.
Total Days Present	Reports the total membership days the student was counted as present. Numeric, 5 digits	Calculated value
Days Absent	Reports the total membership days the student was marked absent. Numeric, 5 digits	Calculated value
Percent On- Site	Reports the percentage of all present days where the Attendance State Code is NOT 1R: Present Off-Site using the Basic PMR Calculation. Numeric, 5 digits	Calculated value.



Data Element	Description	Location
Percent Off- Site	Reports the percentage of all present days where the Attendance State Code is 1R: Present Off-Site using the <u>Basic PMR</u> <u>Calculation</u> . <i>Numeric, 5 digits</i>	Calculated value.
Percent Remote	Reports the percentage of all present days where the Attendance State Code is 1R: Present Off-Site using the Basic PMR Calculation and the student is remotely attending classes. Numeric, 5 digits	Calculated value.
End Year	Reports the last four digits of the school year selected. Numeric, 4 digits	Calendar Information > End Date Calendar.endDate
PMR Month	Reports the numeric value of the selected School Month from the report editor. When the PMR Interval is validated along with another PMR Interval, the school month plus the letter R (1R, 2R, etc.). Numeric, 1 digit	School Month > Name SchoolMonth.name
Submitted	When the data for the report has been verified (submitted to the state), a value of 1 reports. Otherwise, this column is blank. Numeric, 1 digit	N/A
Verified Time	Reports the time the user clicked Submit Verification. Alphanumeric, 15 characters (MM/DD/YYYY, HH:MM AM/PM)	Calculated value
Generated By	Reports the staff person's name of the last person who generated the report. Alphanumeric, 30 characters	User Account > Name UserAccount.name



Data Element	Description	Location
Generated Time	Reports the time the data was generated. Alphanumeric, 15 characters (MM/DD/YYYY, HH:MM AM/PM)	Calculated value
Verified By	Reports the name of the staff person who clicked Submit Verification. Once submitted, additional generation of the same data does not occur. Alphanumeric, 30 characters	User Account > Name UserAccount.name
Verified Time	Reports the time the user clicked Submit Verification. Alphanumeric, 15 characters (MM/DD/YYYY, HH:MM AM/PM)	Calculated value