North Little Rock School District Report to the Public

2015 School Performance Data

NLRSD GRADUATION RATE FOR 2014 WAS 83.8%

- Achieving schools in NLRSD currently include: Seventh Street Elementary
- Needs Improvement schools in NLRSD currently include: Amboy Elementary, Boone Park Elementary, Glenview Elementary, Lakewood Elementary, Meadow Park Elementary and NLR High School
- Focus schools in NLRSD currently include: Crestwood Elementary, Indian Hills Elementary and N. Little Rock Middle School
- NLRSD has no Priority schools School Status is determined by 2014 ACTAAP results

Proficiency Rates from the 2015 Benchmark & **End-of-Course Assessments:**

- Grade 5 Science: Combined 48% Economically Disadvantaged 34% Hispanic 44% Black 30% White 80%
- Grade 7 Science: Combined 20% Economically Disadvantaged 11% Hispanic 5% Black 9% White 45%
- Biology: Combined 32% Economically Disadvantaged 19% Hispanic 33% Black 15% White 61%

National Percentile Ranks of Mean Standard Score from the 2015 Iowa Test of Basic Skills & Augmented **Benchmark Assessments:**

NLRSD NLRSD	Grade 1 Grade 2	Literacy 41% Literacy 41%	Math 41% Math 43%
NLRSD	Grade 5	Science 54%	Widti 40/0
NLRSD	Grade 7	Science 51%	
Amboy Elem.	Grade 1	Literacy 47%	Math 36%
Amboy Elem.	Grade 2	Literacy 31%	Math 26%
Amboy Elem.	Grade 5	Science 49%	
Boone Pk Elem.	Grade 1	Literacy 23%	Math 29%
Boone Pk Elem.	Grade 2	Literacy 26%	Math 24%
Boone Pk Elem.	Grade 5	Science 42%	
Crestwood Elem.	Grade 1	Literacy 48%	Math 44%
Crestwood Elem.	Grade 2	Literacy 66%	Math 64%
Crestwood Elem.	Grade 5	Science 68%	
Glenview Elem.	Grade 1	Literacy 39%	Math 43%
Glenview Elem.	Grade 2	Literacy 34%	Math 46%
Glenview Elem.	Grade 5	Science 50%	
Indian Hills Elem.	Grade 1	Literacy 67%	Math 78%
Indian Hills Elem.	Grade 2	Literacy 82%	Math 78%
Indian Hills Elem.	Grade 5	Science 61%	
Lakewood Elem.	Grade 1	Literacy 60%	Math 63%
Lakewood Elem.	Grade 2	Literacy 50%	Math 63%
Lakewood Elem.	Grade 5	Science 71%	
Meadow Pk Elem.	Grade 1	Literacy 22%	Math 27%
Meadow Pk Elem.	Grade 2	Literacy 26%	Math 33%
Meadow Pk Elem.	Grade 5	Science 35%	
Seventh St. Elem.	Grade 1	Literacy 27%	Math 27%
Seventh St. Elem.	Grade 2	Literacy 17%	Math 14%
Seventh St. Elem.	Grade 5	Science 45%	
Park Hill Elem. (Closed)	Grade 1	Literacy 35%	Math 36%
Park Hill Elem. (Closed)	Grade 2	Literacy 31%	Math 31%
Park Hill Elem. (Closed)	Grade 5	Science 50%	
Pike View Elem. (Closed)	Grade1	Literacy 21%	Math 27%
Pike View Elem. (Closed)	Grade 2	Literacy 26%	Math 31%
Pike View Elem. (Closed)	Grade 5	Science 39%	
No. Hts. Elem. (Closed)	Grade 1	Literacy 47%	Math 35%
No. Hts. Elem. (Closed)	Grade 2	Literacy 36%	Math 30%
No. Hts. Elem. (Closed)	Grade 5	Science 47%	

Due to the reconfiguration of schools in NLRSD, Ridgeroad Elementary does not have scores at this time

- NLRSD Grade inflation rate for 2014 was 7.9%
- NLRSD 2014 dropout rate for grades 9-12 was 4.98%
- NLRSD college remediation rate for 2014 was 48.2%

Retention Rates from 2014

Grade 1: 12 students 3.00% Grade 2: 10 students; 3.00% Grade 6: 4 students; 2.00% Grade 3: 6 students; 3.00% Grade 4: 3 students; 2.00%

Grade 5: 2 students; 3.00% Grade 7: 10 students; 2.00% Grade 8: 2 students; 1.00%

- North Little Rock School District (NLRSD) had 90 International Baccalaureate candidates registered in 2015. 7 students received an IB diploma. Approximately 64% of the IB scores were between 4.0 and 7.0
- NLRSD has 397 students enrolled in Advance Placement (AP) courses and participated in 522 AP exams. Approximately 17% of the AP scores were between 3.0 and 5.0
- In 2014, 6 schools in NLRSD were fully accredited and 4 schools were accredited cited
- 0 students are transferring pursuant to the unsafe school provision.
- 355 students are transferring pursuant to the Arkansas Opportunity Public Choice Act & Legal Transfer
- NLRSD soft drink Revenue: \$48,753.37
- NLRSD competitive foods revenue: \$29,475.02
- The North Little Rock School District provides parental involvement plans for each school and the district. Plans may be found on the district website or at individual schools

The North Little Rock School District provides all students with the listed services to address deficiencies found in school performance data:

- Teachers are receiving professional development in math through Cognitively Guided Instruction (CGI) which teaches methods that will enhance teaching performance and gives students opportunities to solve real-world math problems
- · Reflex Math is utilized to increase math fluency
- Model technology classrooms can be found at multiple buildings across
- Professional Learning Communities (PLC's) and Grade Level Teams are meeting to discuss math instruction and student progress. Strategies and ideas are gained from each other through these powerful networking tools.
- More technology is being used by students and teachers
- ALL elementary schools attended professional training on improving academic rigor and how to improve it in classrooms to ensure that all students are appropriately and authentically engaged. Principals and teachers are studying academic rigor in PLC's, grade level team meetings, and administrators' meetings. Principals are having reflective conferences with teachers about improving rigor in their classrooms
- After school programs take place at Amboy Elementary, Boone Park Elementary, Glenview Elementary, Meadow Park Elementary, Ridgeroad Elementary and Seventh St. Elementary. These programs target students in need of intensive intervention in literacy and math
- Elementary teachers attended professional training in literacy this summer on phonemic awareness and phonics. Summer sessions were an overview of how the reading process develops in students. It offered methods and strategies to use with individual students or groups of
- All students were assessed using the STAR Reading and Math Assessments. Assessment results drive instruction and assist in planning for individual needs of students
- Math Journals are used by all students in K-5
- The implementation and rollout of project based Project Lead the Way (PLTW) is occurring at every elementary school in the district. Teachers were trained during the summer by lead teachers in their buildings. Implementation is underway. Activities and lessons are integrated with science, math and reading content standards
- Grade 2 Units were developed last spring by literacy coaches and lead teachers from each school. Units are being implemented this fall
- State required Academic Improvement Plans (AIPs) and Intensive Reading Interventions (IRIs) have been developed for students who require intensive intervention in math, science and/or literacy. Parents were made aware of these plans during parent/teacher conferences. Progress monitoring of interventions will take place to determine effectiveness
- Generation Ready is in both Indian Hills and Crestwood Elementary. Focus schools are required to have an assigned school improvement specialist. Generation Ready is assisting principals and teachers at both campuses to improve classroom instruction. In each school, they are increasing the rigor and relevance to meet the differentiated needs of their
- Credit Recovery Labs are being implemented at the high school.
- Additional course offerings are being provided, such as: ACT Prep, PLTW Computer Science & PLTW Biomedical Science
- Focus on career interest through Career Connection
- Job shadowing and exploration opportunities
- · Additional partnerships with two and four year universities to offer concurrent credit
- Additional support to increase the number of National Merit Scholars: all 10th grade students take PSAT, identification of potential scholars & tutoring sessions

More information can be found by visiting us at: http://www.nlrsd.org/