New York State School Report Card Comprehensive Information Report

BEDS Code : 40-15-01-06-0003 Grade Range : 6-12

Name : Wilson High School Principal: Mr. Daniel Johnson

Fall Enrollment

Grade	1999–2000	2000–2001	2001–2002
Pre-K	0	0	0
Kindergarten	0	0	0
First	0	0	0
Second	0	0	0
Third	0	0	0
Fourth	0	0	0
Fifth	0	0	0
Sixth	138	117	147
Ungraded Elementary	0	0	0
Seventh	131	149	118
Eighth	125	115	145
Ninth	127	132	140
Tenth	139	106	104
Eleventh	126	141	106
Twelfth	116	118	131
Ungraded Secondary	9	0	0
Total K-12 Enrollment	911	878	891

Student Racial/Ethnic Origin

Student Racial Ethnic Origin		1999–2000 2000–2001		-2001	2001–2002	
Race/Ethnicity	No. of Students	% of Enroll.	No of	% of Enroll.	No of	% of Enroll.
American Indian, Alaskan, Asian, or Pacific Islander	21	2.3%	22	2.5%	22	2.5%
Black (Not Hispanic)	9	1.0%	7	0.8%	7	0.8%
Hispanic	1	0.1%	3	0.3%	7	0.8%
White (Not Hispanic)	880	96.6%	846	96.4%	855	96.0%

Limited English Proficient Students (also known as English language learners)

1999–2	000	2000-	-2001	2001–2002	
No. of Students % of Enroll.		No. of Students % of Enroll.		No. of Students % of Enroll.	
0	0.0%	0	0.0%	0	0.0%

Average Class Size

Grade Level	1999–2000	2000–2001	2001–2002
Kindergarten	0	0	0
Common Branch	0	0	0
English Grade 8	18	17	22
Mathematics Grade 8	19	17	22
Science Grade 8	20	17	22
Social Studies Grade 8	18	19	23
English Grade 10	20	17	17
Mathematics Grade 10	18	14	21
Science Grade 10	17	17	15
Social Studies Grade 10	18	18	19

(Form - A)

District Need to Resource Capacity Category

		V	
N/RC Category		Description	
5		This is a school district with average student needs in relation to district resource capacity.	

Similar School Group and Description

Similar School Group	Description
50	All schools in this group are secondary level schools in school districts with average student needs in relation to district resource capacity. The schools in this group are in the middle range of student needs for secondary level schools in these districts.

All schools within the same N/RC category are divided into three similar school groups defined by the percentage of students in the school who are eligible for the free-lunch program and/or who are limited English proficient (also known as English language learners).

Attendance and Suspension

	1998-	1998–1999		-2000	2000–2001	
	No. of Students	% of Enroll.	No. of Students	% of Enroll.	No. of Students	% of Enroll.
Annual Attendance Rate		94.5%		94.6%		94.3%
Student Suspensions	64	7.4%	65	7.1%	71	8.1%

Student Socioeconomic and Stability Indicators

(Percent of Enrollment)

	1999–2000	2000–2001	2001–2002
Free Lunch	9.7%	11.2%	11.6%
Reduced Lunch	10.7%	12.3%	12.1%
Public Assistance	21-30%	21-30%	21-30%
Student Stability	99%	100%	100%

Staff Counts

Staff	2001–2002
Total Teachers	69
Total Other Professional Staff	9
Total Paraprofessionals	NA
Teaching out of Certification*	3
Teachers with Temporary Licenses	1

^{*}Teaching out of certification more than on an incidental basis. Teachers with temporary licenses are also counted as teaching out of certification.

(Form - B)

High School Graduates and Noncompleters

High School Graduates Earning Regents Diplomas*

		1999-2000)		2000–2001			2001–2002		
	Total Grads	Regents Diplomas	% Regents Diplomas	Total Grads	Regents Diplomas	% Regents Diplomas	Total Grads	Regents Diplomas	% Regents Diplomas	
General Education	95	70	74%	103	79	77%	104	98	94%	
Students with Disabilities	12	1	8%	10	2	20%	10	1	10%	
All Students	107	71	66%	113	81	72%	114	99	87%	

^{*}Only students awarded local diplomas (including local diplomas with Regents endorsements) are counted as high school graduates. Data reported for the 1999–2000 and 2000–2001 school years include August, January, and June graduates. Data reported for the 2001–2002 school year include only January and June graduates.

Distribution of 2001–2002 Graduates (All Students)

	To 4-year College	To 2-year College	To Other Post- Secondary	To the Military	To Employment	Other
Number	51	41	3	11	6	2
Percent	45%	36%	3%	10%	5%	2%

Number of High School Completers with Disabilities in 2001–2002

Graduates* (a)	Regents Diplomas (b)	IEP Diplomas or Certificates (c)	All 2001–2002 Completers (a+c)
10	1	9	19

^{*}Local Diplomas (including local diplomas with Regents endorsements)

High School Noncompletion Rates

		1999-	-2000	2000-	-2001	2001-	-2002
		No. of Students	% of Enroll.	No. of Students	% of Enroll.	No. of Students	% of Enroll.
General-	Dropped Out					4	0.8%
Education	Entered GED Program*					17	3.5%
Students	Total Noncompleters					21	4.4%
Students	Dropped Out					0	0.0%
with	Entered GED Program*					0	0.0%
Disabilities	Total Noncompleters					0	0.0%
All	Dropped Out	13	2.5%	3	0.6%	4	0.8%
Students	Entered GED Program*	0	0.0%	5	1.0%	17	3.5%
Students	Total Noncompleters	13	2.5%	8	1.6%	21	4.4%

^{*}The number and percentage of students who left K-12, diploma-bound systems and entered an alternative program leading to a high school equivalency diploma.

(Form - C)

Second Language Proficiency Examinations

General-Education Students

Test	1999-	-2000	2000-	-2001	2001-	-2002
	No. Tested	% Passing	No. Tested	% Passing	No. Tested	% Passing
French	0	0%	22	91%	38	95%
German	0	0%	0	0%	0	0%
Italian	0	0%	0	0%	0	0%
Latin	0	0%	19	95%	0	0%
Spanish	0	0%	52	83%	84	79%

Students with Disabilities

Test	1999	-2000	2000-	-2001	2001-	-2002
	No. Tested	% Passing	No. Tested	% Passing	No. Tested	% Passing
French	0	0%	0	0%	0	0%
German	0	0%	0	0%	0	0%
Italian	0	0%	0	0%	0	0%
Latin	0	0%	0	0%	0	0%
Spanish	0	0%	0	0%	0	0%

(Form - D)

Regents Competency Tests

General-Education Students

Test	1999-	-2000	2000-	-2001	2001-	-2002
1081	No. Tested	% Passing	No. Tested	% Passing	No. Tested	% Passing
Mathematics	0	0%	0	0%	0	0%
Science	1	#	0	0%	0	0%
Reading	0	0%	0	0%	0	0%
Writing	0	0%	0	0%	0	0%
Global Studies	4	#	2	#	0	0%
U.S. Hist & Gov't	3	#	1	#	0	0%

Students with Disabilities

Test	1999-	-2000	2000	-2001	2001-	-2002
Test	No. Tested	% Passing	No. Tested	% Passing	No. Tested	% Passing
Mathematics	13	92%	5	100%	8	38%
Science	5	100%	1	#	12	42%
Reading	4	100%	2	#	6	17%
Writing	5	100%	2	#	5	20%
Global Studies	1	0%	0	0%	5	100%
U.S. Hist & Gov't	2	100%	0	0%	1	#

(Form - E)

	Legenes			G. 1		
	2000	All Students			nts with Disa	
	2000	2001	2002	2000	2001	2002
		ehensive Eng		1		1.0
Number Tested	127	145	103	12	15	10
Number Scoring 55–100	125	144	102	12	14	10
Number Scoring 65–100	116	142	96	10	14	10
Number Scoring 85–100	7	58	32	0	2	2
Percentage of Tested Scoring 55–100	98%	99%	99%	100%	93%	100%
Percentage of Tested Scoring 65–100	91%	98%	93%	83%	93%	100%
Percentage of Tested Scoring 85–100	6%	40%	31%	0%	13%	20%
Sequential Mat	hematics, Cou	urse I (last ad	ministered Ja	<u>anuary 2002)</u>		
Number Tested	187	53	0	22	4	0
Number Scoring 55–100	166	43	0	17	#	0
Number Scoring 65–100	148	36	0	15	#	0
Number Scoring 85–100	57	9	0	3	#	0
Percentage of Tested Scoring 55–100	89%	81%	0%	77%	#	0%
Percentage of Tested Scoring 65–100	79%	68%	0%	68%	#	0%
Percentage of Tested Scoring 85–100	30%	17%	0%	14%	#	0%
	Ma	athematics A				•
Number Tested	0	27	100	0	9	8
Number Scoring 55–100	0	18	79	0	5	6
Number Scoring 65–100	0	11	62	0	2	5
Number Scoring 85–100	0	1	18	0	0	0
Percentage of Tested Scoring 55–100	0%	67%	79%	0%	56%	75%
Percentage of Tested Scoring 65–100	0%	41%	62%	0%	22%	62%
Percentage of Tested Scoring 85–100	0%	4%	18%	0%	0%	0%
	l Studies (las				, , , , , , , , , , , , , , , , , , ,	
Number Tested	8			2		
Number Scoring 55–100	4			#		
Number Scoring 65–100	2			#		
Number Scoring 85–100	1			#		
Percentage of Tested Scoring 55–100	50%			#		
Percentage of Tested Scoring 65–100	25%			#		
Percentage of Tested Scoring 85–100	12%			#		
	ry and Geogr	anhy (first ac	lministered .l			
Number Tested	128	111	105	13	12	13
Number Scoring 55–100	125	111	101	12	12	10
Number Scoring 65–100	122	109	91	12	12	8
Number Scoring 85–100	37	62	37	0	3	1
Percentage of Tested Scoring 55–100	98%	100%	96%	92%	100%	77%
Percentage of Tested Scoring 65–100	95%	98%	87%	92%	100%	62%
Percentage of Tested Scoring 85–100	29%	56%	35%	0%	25%	8%
1 creeninge of residu scoring 65–100	49/0	2070	33/0	0/0	43/0	0/0

(Form - F)

		All Students	S	Studer	nts with Disa	2002 11 11 10 0 100% 91% 0% 7 7	
	2000	2001	2002	2000	2001	2002	
U.S. History a	nd Governm	ent (last adm	inistered Jan	uary 2001)			
Number Tested	130	6		13	0		
Number Scoring 55–100	125	6		12	0		
Number Scoring 65–100	120	5		10	0		
Number Scoring 85–100	54	2		2	0		
Percentage of Tested Scoring 55–100	96%	100%		92%	0%		
Percentage of Tested Scoring 65–100	92%	83%		77%	0%		
Percentage of Tested Scoring 85–100	42%	33%		15%	0%		
U.S. History	and Governi	ment (first ad	lministered J	une 2001)			
Number Tested		121	107		10	11	
Number Scoring 55–100		119	106		10	11	
Number Scoring 65–100		117	102		10	10	
Number Scoring 85–100		53	39		1	0	
Percentage of Tested Scoring 55–100		98%	99%		100%	100%	
Percentage of Tested Scoring 65–100		97%	95%		100%	91%	
Percentage of Tested Scoring 85–100		44%	36%		10%	0%	
	Environment		stered June 2	2001)			
Number Tested		97	96		6	7	
Number Scoring 55–100		97	96		6	7	
Number Scoring 65–100		97	96		6		
Number Scoring 85–100		29	37		0	2	
Percentage of Tested Scoring 55–100		100%	100%		100%	100%	
Percentage of Tested Scoring 65–100		100%	100%		100%	100%	
Percentage of Tested Scoring 85–100		30%	39%		0%	29%	
Physical Sett	ing/Earth Sci	ience (first ac	lministered J	une 2001)			
Number Tested		103	125		15	16	
Number Scoring 55–100		90	124		9	16	
Number Scoring 65–100		82	115		8	12	
Number Scoring 85–100		32	48		1	2	
Percentage of Tested Scoring 55–100		87%	99%		60%	100%	
Percentage of Tested Scoring 65–100		80%	92%		53%	75%	
Percentage of Tested Scoring 85–100		31%	38%		7%	12%	

(Form - G)

Average Grade Enrollment

All Students

Year	Grade 9 Enrollment (June)	Grade 10 Enrollment (June)	Grade 11 Enrollment (June)	Grade 12 Enrollment (June)	AGE*
2000	123	136	121	111	123
2001	125	105	135	117	121
2002	135	102	106	128	118

^{*}In schools with no grade 9–12 enrollment, AGE is the grade 8 enrollment as reported through LEAP.

Students with Disabilities

	Grade 9	Grade 10	Grade 11	Grade 12	
Year	Enrollment	Enrollment	Enrollment	Enrollment	AGE*
	(June)	(June)	(June)	(June)	
2000	18	20	15	14	17
2001	19	14	20	13	17
2002	26	10	10	21	17

^{*}In schools with no grade 9–12 enrollment, AGE is the grade 8 enrollment as reported through LEAP.

(Form - H)

	A 11 C/ 1 /		O. 1	.4	1. *1*4* .
2000					
					2002
			1 /	1 /	17
					1 0
					0
					0
					0
					0
					0%
					0%
					0%
	1				0%
100%	100%	100%	0%	0%	0%
Comp	rehensive Ital				
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0%	0%	0%	0%	0%	0%
0%	0%	0%	0%	0%	0%
0%	0%	0%	0%	0%	0%
0%	0%	0%	0%	0%	0%
0%	0%	0%	0%	0%	0%
Compr	ehensive Ger	man			
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0
0%	0%	0%	0%	0%	0%
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(Form - I)

		All Students		Stude	nts with Disa	bilities
	2000	2001	2002	2000	2001	2002
Average Grade Enrollment (AGE)	123	121	118	17	17	17
	Compr	ehensive Spa	nish			
Number Tested	27	34	30	0	0	0
Number Scoring 55–100	26	34	30	0	0	0
Number Scoring 65–100	26	34	30	0	0	0
Number Scoring 85–100	14	31	29	0	0	0
Percentage of AGE Tested	22%	28%	25%	0%	0%	0%
Percentage of AGE Scoring 55–100	21%	28%	25%	0%	0%	0%
Percentage of AGE Scoring 65–100	21%	28%	25%	0%	0%	0%
Percentage of AGE Scoring 85–100	11%	26%	25%	0%	0%	0%
Percentage of Tested Scoring 65–100	96%	100%	100%	0%	0%	0%
	Comp	rehensive La	tin			
Number Tested	15	20	13	0	0	0
Number Scoring 55–100	15	20	13	0	0	0
Number Scoring 65–100	15	20	11	0	0	0
Number Scoring 85–100	4	16	3	0	0	0
Percentage of AGE Tested	12%	17%	11%	0%	0%	0%
Percentage of AGE Scoring 55–100	12%	17%	11%	0%	0%	0%
Percentage of AGE Scoring 65–100	12%	17%	9%	0%	0%	0%
Percentage of AGE Scoring 85–100	3%	13%	3%	0%	0%	0%
Percentage of Tested Scoring 65–100	100%	100%	85%	0%	0%	0%

(Form - J)

		All Students		Studer	Students with Disabilities		
	2000	2001	2002	2000	2001	2002	
Average Grade Enrollment (AGE)	123	121	118	17	17	17	
	Sequential M	Iathematics ,	Course II				
Number Tested	131	105	10	5	2	0	
Number Scoring 55–100	117	99	6	4	#	0	
Number Scoring 65–100	104	88	5	3	#	0	
Number Scoring 85–100	35	38	0	0	#	0	
Percentage of AGE Tested	107%	87%	8%	29%	#	0%	
Percentage of AGE Scoring 55–100	95%	82%	5%	24%	#	0%	
Percentage of AGE Scoring 65–100	85%	73%	4%	18%	#	0%	
Percentage of AGE Scoring 85–100	28%	31%	0%	0%	#	0%	
Percentage of Tested Scoring 65–100	79%	84%	50%	60%	#	0%	
	Sequential M	lathematics, (Course III				
Number Tested	74	87	57	1	0	0	
Number Scoring 55–100	65	79	54	#	0	0	
Number Scoring 65–100	57	70	47	#	0	0	
Number Scoring 85–100	30	30	23	#	0	0	
Percentage of AGE Tested	60%	72%	48%	#	0%	0%	
Percentage of AGE Scoring 55–100	53%	65%	46%	#	0%	0%	
Percentage of AGE Scoring 65–100	46%	58%	40%	#	0%	0%	
Percentage of AGE Scoring 85–100	24%	25%	19%	#	0%	0%	
Percentage of Tested Scoring 65–100	77%	80%	82%	#	0%	0%	
Mat	hematics B (fi	rst administe	red June 200	1)			
Number Tested		0	0		0	0	
Number Scoring 55–100		0	0		0	0	
Number Scoring 65–100		0	0		0	0	
Number Scoring 85–100		0	0		0	0	
Percentage of AGE Tested		0%	0%		0%	0%	
Percentage of AGE Scoring 55–100		0%	0%		0%	0%	
Percentage of AGE Scoring 65–100		0%	0%		0%	0%	
Percentage of AGE Scoring 85–100		0%	0%		0%	0%	
Percentage of Tested Scoring 65–100		0%	0%		0%	0%	

(Form - K)

		All Students	<u> </u>	Stude	nts with Disa	bilities
	2000	2001	2002	2000	2001	2002
Average Grade Enrollment (AGE)	123	121	118	17	17	17
Earth	Science (last	administered	d January 20	01)		
Number Tested	0	12		0	0	
Number Scoring 55–100	0	12		0	0	
Number Scoring 65–100	0	12		0	0	
Number Scoring 85–100	0	1		0	0	
Percentage of AGE Tested	0%	10%		0%	0%	
Percentage of AGE Scoring 55–100	0%	10%		0%	0%	
Percentage of AGE Scoring 65–100	0%	10%		0%	0%	
Percentage of AGE Scoring 85–100	0%	1%		0%	0%	
Percentage of Tested Scoring 65–100	0%	100%		0%	0%	
Bio	logy (last ad	ministered Ja	anuary 2001)			
Number Tested	124	18		2	1	
Number Scoring 55–100	118	15		#	#	
Number Scoring 65–100	101	12		#	#	
Number Scoring 85–100	30	4		#	#	
Percentage of AGE Tested	101%	15%		#	#	
Percentage of AGE Scoring 55–100	96%	12%		#	#	
Percentage of AGE Scoring 65–100	82%	10%		#	#	
Percentage of AGE Scoring 85–100	24%	3%		#	#	
Percentage of Tested Scoring 65–100	81%	67%		#	#	
Chei	nistry (last a	dministered .	January 2002	2)		
Number Tested	72	84	0	2	1	0
Number Scoring 55–100	64	82	0	#	#	0
Number Scoring 65–100	48	75	0	#	#	0
Number Scoring 85–100	17	26	0	#	#	0
Percentage of AGE Tested	59%	69%	0%	#	#	0%
Percentage of AGE Scoring 55–100	52%	68%	0%	#	#	0%
Percentage of AGE Scoring 65–100	39%	62%	0%	#	#	0%
Percentage of AGE Scoring 85–100	14%	21%	0%	#	#	0%
Percentage of Tested Scoring 65–100	67%	89%	0%	#	#	0%

(Form - L)

		All Students		Studer	nts with Disa	bilities				
	2000	2001	2002	2000	2001	2002				
Average Grade Enrollment (AGE)	123	121	118	17	17	17				
Ph	Physics (last administered January 2002)									
Number Tested	28	21	0	0	0	0				
Number Scoring 55–100	28	21	0	0	0	0				
Number Scoring 65–100	26	21	0	0	0	0				
Number Scoring 85–100	7	11	0	0	0	0				
Percentage of AGE Tested	23%	17%	0%	0%	0%	0%				
Percentage of AGE Scoring 55–100	23%	17%	0%	0%	0%	0%				
Percentage of AGE Scoring 65–100	21%	17%	0%	0%	0%	0%				
Percentage of AGE Scoring 85–100	6%	9%	0%	0%	0%	0%				
Percentage of Tested Scoring 65–100	93%	100%	0%	0%	0%	0%				
	etting/Chemis	try (first adn	ninistered Ju	ne 2002)						
Number Tested			63			0				
Number Scoring 55–100			62			0				
Number Scoring 65–100			50			0				
Number Scoring 85–100			5			0				
Percentage of AGE Tested			53%			0%				
Percentage of AGE Scoring 55–100			53%			0%				
Percentage of AGE Scoring 65–100			42%			0%				
Percentage of AGE Scoring 85–100			4%			0%				
Percentage of Tested Scoring 65–100			79%			0%				
Physical S	Setting/Physic	es (first admi	nistered June	e 2002)						
Number Tested			23			0				
Number Scoring 55–100			16			0				
Number Scoring 65–100			12			0				
Number Scoring 85–100			3			0				
Percentage of AGE Tested			19%			0%				
Percentage of AGE Scoring 55–100			14%			0%				
Percentage of AGE Scoring 65–100			10%			0%				
Percentage of AGE Scoring 85–100			3%			0%				
Percentage of Tested Scoring 65–100			52%			0%				

(Form - M)

Introduction to Occupations Examination

	1999–2000 No. Tested % Passing		2000–2001		2001–2002	
			No. Tested	% Passing	No. Tested	% Passing
General-Education Students	112	100%	104	99%	108	98%
Students with Disabilities	13	100%	17	94%	13	100%

On school reports, 1999–2000 and 2000–2001 data are for all students with disabilities enrolled in the school. District reports contain data for all students with disabilities enrolled in the district for the 1999–2000, 2000–2001, and 2001–2002 school years.

Elementary-Level Social Studies

		Number Tested	% at Level 1	% at Level 2	% at Level 3	% at Level 4
	General-Education Students	1	#	#	#	#
Nov 2001	Students with Disabilities	0	#	#	#	#
	All Students	1	#	#	#	#

Middle-Level Social Studies

		Number Tested	% at Level 1	% at Level 2	% at Level 3	% at Level 4
	General-Education Students	123	0%	5%	76%	19%
June 2002	Students with Disabilities	22	0%	41%	59%	0%
	All Students	145	0%	10%	74%	16%

(Form - N)

New York State Alternate Assessments (NYSAA) 2001–2002

	Count of Students								
Test	Tested	Not Tested	Level 1	Level 2	Level 3	Level 4			
Elementary Level									
English Language Arts	0	0	0	0	0	0			
Mathematics, Science, & Technology	0	0	0	0	0	0			
Health, Phys, Ed., & Fam. & Cons. Sci.	0	0	0	0	0	0			
Social Studies	0	0	0	0	0	0			
Career Dev. & Occ. Studies (optional)	0	0	0	0	0	0			
The Arts (optional)	0	0	0	0	0	0			
		Middle Level							
English Language Arts	0	0	0	0	0	0			
Mathematics, Science, & Technology	0	0	0	0	0	0			
Health, Phys, Ed., & Fam. & Cons. Sci.	0	0	0	0	0	0			
Social Studies	0	0	0	0	0	0			
Career Dev. & Occ. Studies (optional)	0	0	0	0	0	0			
The Arts (optional)	0	0	0	0	0	0			
		Secondary Lev	el						
English Language Arts	0	0	0	0	0	0			
Mathematics, Science, & Technology	0	0	0	0	0	0			
Health, Phys, Ed., & Fam. & Cons. Sci.	0	0	0	0	0	0			
Social Studies	0	0	0	0	0	0			
Career Dev. & Occ. Studies (optional)	0	0	0	0	0	0			
The Arts (optional)	0	0	0	0	0	0			

1998 Cohort Performance on Regents Examinations after Four Years

	General-Educ	ation Students	Students wit	h Disabilities	All Students	
	Global History & Geography	U.S. History & Gov't	Global History & Geography	U.S. History & Gov't	Global History & Geography	U.S. History & Gov't
Cohort Enrollment	106	106	19	19	125	125
Number Scoring 55–64	0	0	0	1	0	1
Number Scoring 65–84	69	55	11	10	80	65
Number Scoring 85–100	36	50	0	0	36	50
Approved Alternatives	0	0	0	0	0	0

1999 Cohort Performance on Regents Examinations in Science after Three Years

	General-	Students	
	Education	with	All Students
	Students	Disabilities	
Cohort Enrollment	99	13	112
Number Scoring 55–64	0	1	1
Number Scoring 65–84	62	9	71
Number Scoring 85–100	37	0	37
Approved Alternatives	0	0	0

(Form - O)