Career & Technical Education Alternative Education Special Education Technology Services Graduation Results School Library System Services Adult Career & Technical Education Adult Basic Education Professional Development Student Achievement 2002-2003 Expenses

**Board of Cooperative Educational Services** 



2003-2004 Report Card

SCHUYLER-CHEMUNG-TIOGA BOCES

## Board of Cooperative Educational Services 2003-2004 Report Card

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Prior editions of the BOCES Report Card included other data representing BOCES special education programs and services. The following data were not available for this report:

- Services Provided by BOCES.
- Percent of Students with Disabilities Provided Special Education Services in Integrated Settings.
- > Students with Disabilities Exiting BOCES Special Education Programs.
- > Postsecondary Education and Employment Plans of Student with Disabilities.

#### Page



# SCHUYLER-CHEMUNG-TIOGA BOCES 5590

#### **COMPONENT DISTRICTS**

- ELMIRA CITY SD
- ELMIRA HEIGHTS CSD
- HORSEHEADS CSD
- ODESSA MONTOUR CSD
- SPENCER VAN ETTEN CSD
- WATKINS GLEN CSD
- WAVERLY CSD

# **Career & Technical Education (CTE)**

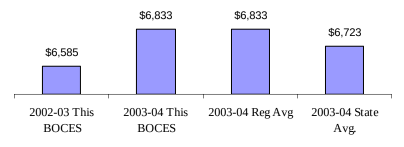
BOCES CTE classes, offered primarily on a half-day basis, prepare high school students from component districts for skilled workforce careers. Most CTE programs require two years to complete. *Data source: BOCES Survey.* 

	General Education Students	Students with Disabilities	General Education Students	Students with Disabilities
Number of 11 <sup>th</sup> /12 <sup>th</sup> grade students enrolled in a CTE two-year sequence:	2002-03	2002-03	2003-04	2003-04
First-year students	419	83	328	84
Second-year students	263	86	253	55
Second-year students completing	224	73	247	50

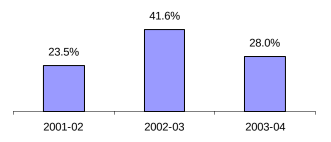
Number of 11<sup>th</sup>/12<sup>th</sup> grade students enrolled in one-year programs

"New Vision"	33	0	34	0	
Other one-year programs	104	59	0	0	

#### Tuition Per Student for CTE Programs Data Source: 602 Report



\*Number Enrolled in CTE Programs as a Percent of all Juniors and Seniors in Component District High Schools

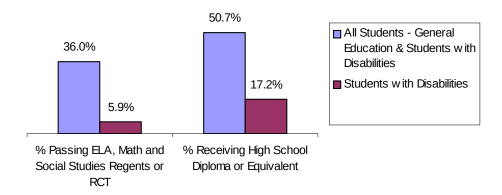


\*Data Include General Education and Students with Disabilities. Data Source: BOCES Survey and Basic Education Data System

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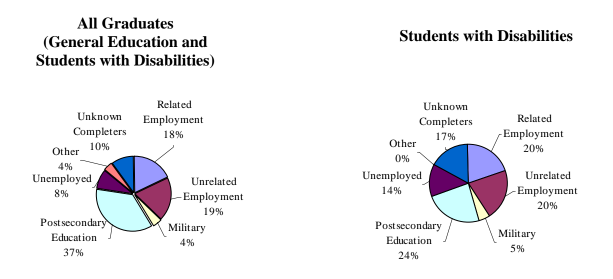
### Performance of Career & Technical Education (CTE) Students Who Graduated in 2003

BOCES collects student performance data from component districts for students who participate in CTE BOCES programs. The data in the chart are based upon total program completers (general education and students with disabilities.) *Data source: CTEDS-2* 



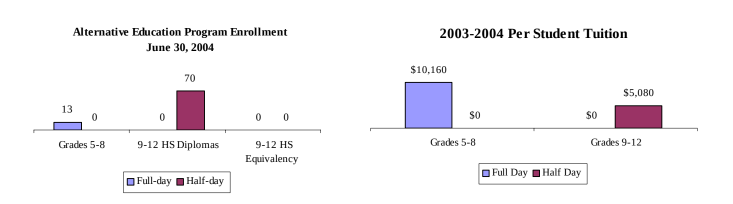
### Status of Career and Technical Education (CTE) Students Who Graduated in 2003

BOCES Surveys CTE graduates within one year after program completion to determine if they are employed or continuing their education. *Data source: CTEDS-2 Report* 



### **Alternative Education**

BOCES operates full-day and/or half-day programs for general-education students who have been identified as having special needs not being met in school district programs. Programs may include academics, vocational skills, work-study, specialized activities or a combination of these. The BOCES Report Card includes alternative education program enrollment and outcome data for students in grades 5 through 8, as well as students in programs leading to high school diplomas or high school equivalency diplomas. Data source: 2004 BOCES Survey



### **Alternative Education Outcomes**

The objective of the alternative education program is to retain students until they graduate or return to a regular school setting. Students counted as leaving programs may have done so for a variety of reasons including relocation, medical problems, childcare, incarceration or entering other education programs. Data source: 2004 BOCES Survey

	Grades 5-8		Grades 9-12 Programs Leading to HS Diploma		Prog Leadin Equiv	es 9-12 grams g to HS alency omas
	Full-	Half-	Full-	Half-	Full-	Half-
Number of students who:	day	day	day	day	day	day
returned to a school district program	13	0	0	70	0	0
remained in the BOCES program	0	0	0	0	0	0
left the program and did not enter another district or BOCES program (dropouts)	0	0	0	0	0	0
are waiting for GED exam results					0	0
received high school diplomas			0	0		
received high school equivalency diplomas					0	0

### Adult Career and Technical Education (CTE) -

Adult CTE programs enhance academic and workplace skills and enable participants to gain employment or career advancement.

	This BOCES			
2002-2003 Adult CTE Program Results	Count	Percentage	Average	
All CTE Programs				
Number Enrolled	229			
Number who Left Prior to Completion	25	10.9%	17.3%	
Number who Completed	184	80.3%	72.7%	
Completed and Status Known	61	33.2%	49.9%	
Completed and were Successfully Placed*	60	98.4%	86.9%	
Non-Traditional Programs				
Under-Represented Gender Members Enrolled	4	4.1%	13.1%	
Under-Represented Gender Members Who Completed	3	4.0%	11.9%	
*Successfully Placed means placed in employment, the	military or in	n additional edu	cation.	

### Adult Basic Education

Based on data reported for the National Reporting System (NRS) for adult education programs, enrollment in adult basic education programs for 2003-2004 was 594.

#### **Educational Gain**

Under the NRS, educational gain is the primary goal for students in adult beginning/ intermediate programs, adult secondary (low) programs, and in English for speakers of other languages programs. Students are counted as achieving educational gain if they exceed established reference points in their standardized test scores between enrollment and re-testing.

Educational Program		Educational Gain							
	2001-02	2002-03	2003-04	2001-02		2002-03		2003-2004	
Adult Beginning/Intermediate	490	406	439	82	17%	128	32%	153	35%
Adult Secondary (Low)	79	63	88	7	9%	13	21%	28	32%
ESOL	23	22	13	2	9%	8	36%	1	8%

#### Other Outcomes (2001-02 through 2003-04)

The following outcome measures are consistent with the National Reporting System (NRS) for adult education. Students in adult secondary (high) programs are considered to have a primary goal of obtaining a secondary or high school equivalency diploma. For all other outcomes, the student achievements correlate to the students indicating those goals at intake.

Other Outcomes	Stu	Students Achieving Goal								
	2001-02	2002-03	2003-04	2001-02		2001-02 2002-		200	003-04	
Entered employment	55	10	20	22	40%	4	40%	11	55%	
Retained employment	8	1	0	8	100%	0	0%	0	N/A	
Obtained a secondary or high school equivalency diploma	202	96	213	122	60%	77	80%	172	81%	
Entered post-secondary education or training	3	3	1	2	67%	3	100%	1	100%	

# **Special Education Enrollment and Tuition**

When placing students, districts select among classrooms with different student/staff ratios consistent with each student's Individualized Education Program (IEP). The following are four of the alternatives:

- □ 12 students per teacher plus one paraprofessional (12:1:1)
- □ 6 students per teacher plus one paraprofessional (6:1:1)
- □ 12 students per teacher plus four paraprofessionals (12:1+1:3)
- □ 8 students per teacher plus 1 paraprofessional (8:1:1)

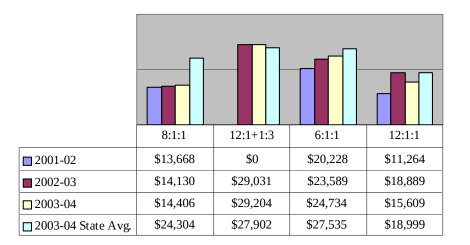
An addendum of enrollment and tuition information will be attached to this report if this BOCES provides other options of student/staff ratios.

Tuition rates exclude the costs of related services, preschool and summer school programs. BOCES with multiple tuition rates for a program have calculated an average rate. Data source for enrollment and tuition: 602 Report.

	2001-02	2002-03	2003-04
8:1:1	22	23	24
12:1+1:3	12	11	10
6:1:1	231	215	221
12:1:1	22	17	22

#### **Enrollment Trends**

# Tuition Rates Per Student 2001-02 Through 2003-04



*Tuition rates are unavailable for 2001-02 for the 12:1+1:3 student/staff ratio.* 

### **State Testing Program**

State Assessment		Counts of	of Students	Percentage Tes	No Valid Score			
	Level 1	Level 2	Level 3	Level 4	Total	Level 2-4	Level 3-4	
Elementary-level English Language Arts February 2004	#	#	#	#	1	0	0	0
Elementary-level Mathematics May 2004	#	#	#	#	1	0	0	0
Middle-level English Language Arts January 2004	0	0	0	0	0	0	0	0
Middle-level Mathematics May 2004	0	0	0	0	0	0	0	0

These data are results of State assessments for students enrolled in BOCES programs.

#### Performance of Students with Severe Disabilities on the New York State Alternate Assessment (NYSAA)

		Counts	of Students	Percen Student	No Valid Score			
	Level 1	Level 2	Level 3	Level 4	Total	Level 2-4	Level 3-4	
Elementary-level English Language Arts	#	#	#	#	1	0	0	0
Elementary-level Mathematics	#	#	#	#	1	0	0	0
Middle-level English Language Arts	#	#	#	#	2	0	0	0
Middle-level Mathematics	#	#	#	#	2	0	0	0

Level 4	These students exceed the standards and are moving toward high performance on the Regents examination.
Level 3	These students meet the standards and, with continued steady growth, should pass the Regents examination.
Level 2	These students <b>need extra help</b> to meet the standards and pass the Regents examination.
Level 1	These students have serious academic deficiencies.

Note: To protect student confidentiality, the pound character (#) appears when fewer than five students in a group are tested.



## **Professional Development** 2003-2004 School Year

BOCES provided training for a minimum of	Number of Participants:									
one or more full instructional days in the following areas:	Districts	Teachers	Principals	Paraprofessionals	Other					
Site Based Educational Planning	0	0	0	0	0					
District Based Educational Planning	0	0	0	0	0					
High School Graduation Requirements	0	0	0	0	0					
Learning Standards (ELA, MST etc.)	7	320	0	0	0					
Data Management and Analysis	7	0	15	0	0					
Integrating Technology into Curricula & Instruction	9	733	11	59	153					
Interdisciplinary Teaching (including integration of career technology & academics)	0	0	0	0	0					
Middle Level Education Academic and Youth Development	6	30	8	0	2					
Career and Technical Education	0	0	0	0	0					
Instructional Strategies	7	303	0	0	2					
Parent Training	0	0	0	0	0					
Special Education Issues	7	16	1	23	0					
Leadership Training	7	28	3	0	19					
Special Education Training Resource Center (SETRC)	7	308	77	136	3					
Other	10	27	0	0	0					



# **Technology Services** 2003-2004 School Year

BOCES provides technology services to district and BOCES staff and students.	Districts	Professionals Teachers Administrators	Students	
Distance Learning	5	14	0	
Instructional Computing	7	803	0	
Computer/Audio Visual Repair	8	0		
Library Automation/Software	7	102	18,295	
LAN Installation/Support	9	2,200	24,119	
Distributed Process Technicians	9	2,200	24,119	
Guidance Information	5	32	6,178	
Administrative Computer Services	9	2,200		
Administrative Training	7	0		

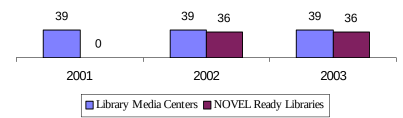


## **School Library System Services**

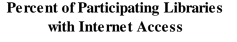
School Library System Services, a state-aided program sponsored by each BOCES, provide vital library and information resources to public and

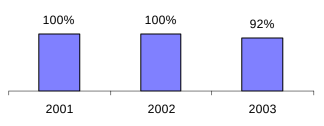
nonpublic schools throughout the State. Each system operates under an approved plan of service and provides leadership and training through professional development activities; facilitates resource-sharing among its member school libraries; promotes advances in technology for information storage and retrieval; focuses on cooperative collection development of school library materials; addresses the information needs of special client groups and participates in regional library issues with public, academic and special libraries. Students, teachers and administrators in each BOCES service area benefit from the activities of the program. The charts below depict selected school library system services.

#### Number of School Library Media Centers and NOVEL Ready Libraries

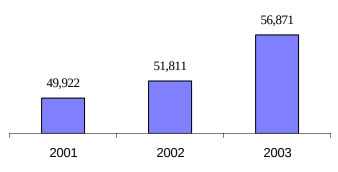


NOVEL (New York Online Virtual Electronic Library) Ready Libraries provide access via the Internet to their own information resources and to information resources outside the library, in addition to providing technology training.

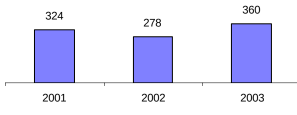




Number of Electronic Database Searches by Participating Libraries



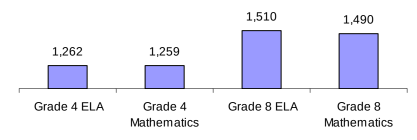
Number of Participants at Professional Development Workshops



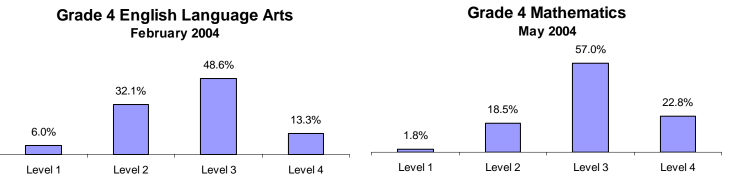
#### **State Testing Program for All Component Districts**

The State testing program provides data to the State Education Department and local school districts for use in planning, managing, and evaluating educational programs. The 4<sup>th</sup> and 8<sup>th</sup> grade English language arts (ELA) and mathematics tests measure student performance on the State standards for the elementary and middle grades, while the Regents examinations are key indicators of student progress in the secondary grades. These data are calculated by aggregating district-level results for general education students and pupils with disabilities for all component districts.

#### Counts of Students Tested (General Education and Students with Disabilities)

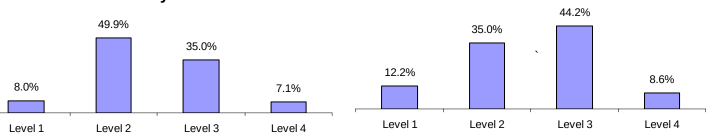


Percent of Student Scoring at Each Performance Level





Grade 8 Mathematics May 2004



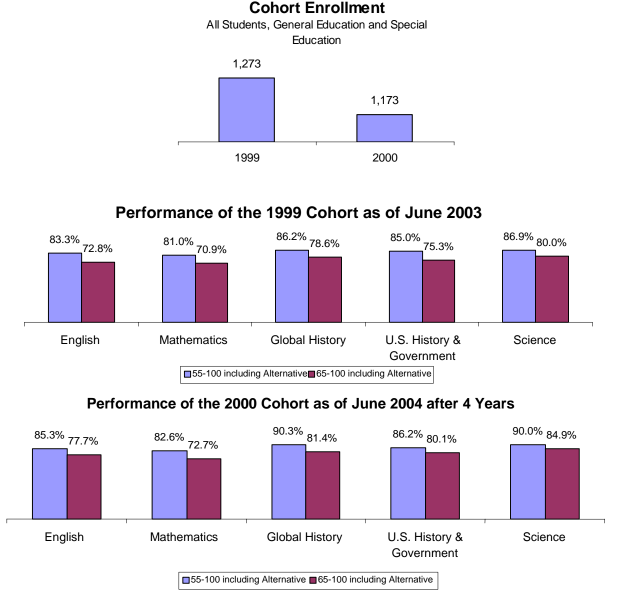
Level 4	These students exceed the standards and are moving toward high performance on the Regents examination.
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Level 2	These students <b>need extra help</b> to meet the standards and pass the Regents examination.
Level 1	These students have serious academic deficiencies.

Further descriptions for each level by exam are available on the School Report Cards at the New York State Education Department Web site at www.emsc.nysed.gov/irts/.

### **Regents Examinations**

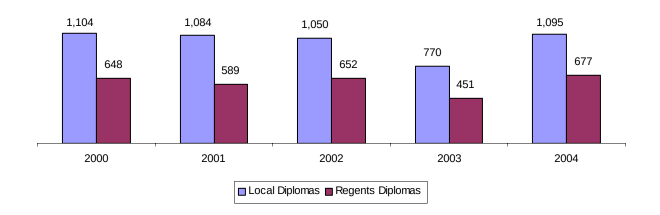
In 1996, the Regents acted to raise learning standards by requiring future students to demonstrate competence for graduation using Regents examinations, rather than the lower-level Regents competency tests (RCTs). All general-education students who entered ninth grade in the fall of 1996 were required to score 65 or higher (55 if approved by the local school board) on the Regents examination in comprehensive English to earn a local diploma. General-education students who entered ninth grade in the fall of 1997 are required to score 65 or higher (55 if approved by the local school board) on the Regents examination in comprehensive English and on a Regents examination in mathematics. The number of Regents examinations required for graduation has increased with each succeeding freshman class. Added requirements for the freshman class of 1998 were the Regents examinations in global history and geography and U.S. history & government. The freshman class of 1999 has to also pass a Regents examination in science.

Data were collected to assess the progress that students are making toward meeting new graduation requirements for their cohort. The following charts show the percentage of cohort members in component districts who scored 55-100 and 65-100 on each Regents examination after four years. The data include results for students with disabilities.



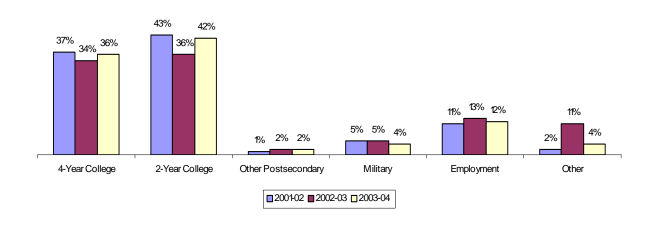
#### **Graduation Results** 1999-2000 through 2003-04 School Years

Displayed below are the number of graduates in component districts who received local diplomas with or without Regents endorsement and local diplomas with Regents endorsement during the 1999-2000 through 2003-04 school years. Before the 2001-02 school year, counts include January, June and August graduates. In the 2001-02 school year, counts include January and June graduates. Data for the 2002-03 and 2003-04 school year include August, January and June graduates. In 2003-04, 61.8% of the high school graduates in this BOCES region component districts earned a Regents diploma verses 69.2% of the graduates in component districts statewide.



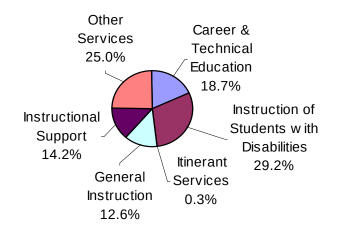
#### **Distribution of Graduates** 2001-2002 through 2003-2004 School Years

The chart provides the percentage of graduates in component districts who specified the postsecondary intentions listed during the 2001-2002 through 2003-2004 school years. Other postsecondary includes trade and proprietary schools.

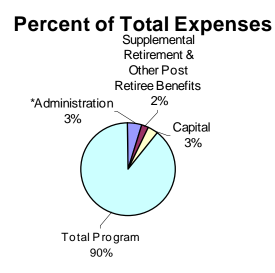


# 2002-2003 Expenses

Administrative Expenses (Excluding Supplemental & Other Post Retirement Benefits)	\$	1 885 284
Supplemental & Other Post Retirement Benefits		
Capital Expenses		
Total Program Expenses	. \$	29,880,618



**Total Expenses** ......\$ 33,959,786



\*Excludes Supplemental & Other Post Retirement Benefits