DOCUMENT RESUME

ED 250 131	RC 015 013
TITLE	Elementary, Secondary and Higher Education in Rural New York State: A Preliminary Report.
INSTITUTION	New York State Legislative Commission on Rural Resources, Albany.
PUB DATE ` NOTE	15 Mar 84 47p.; One of nine reports from the Statewise
χ^{+1} ,	Legislative Symposium on Rural Development (1st, Albany, NY, October 5-7, 1983). For the other reports from this Symposium, see RC 015 006-012.
PUB TYPL	Legal/Legislative/Regulatory Materials (090) Collected Works - Conference Proceedings (021)
EDRS PRICE	MF01/PC02 Plus Postage.
DESCRIPTORS	Community Colleges; Definitions; Educational Finance; *Educational Opportunities; Educational Policy; Elementary Secondary Education; Higher Education;

Planning; Tables (Data); *Trend Analysis

*Goal Setting; *New York

Needs Assessment; *Problems; Property Taxes; *Public Policy; Research Needs; Rural Development; *Rural Education; Rural Extension; Rural Schools; Statewide

IDENTIFIERS

ABSTRACT

Education workshop participants at the First Statewide Legislative Symposium on Rural Development pinpointed trends, strengths, weaknesses, goals, and public policy questions for grades K-12 and higher education. For grades K-12, rural schools were characterized by increased enrollment due to migration from urban areas, increasing popularity with parents, and continued b consolidation/centralization of school districts. Their strengths included close school-community interactions and good student participation. Problems relating to limited program offerings, poorly prepared staff, and a limited financial base indicated the need to establish additional specific programs. For higher education, concerns centered around the sophisticated technologies of business and industry and means of attracting students to available training programs. Thirty-six of the State University of New York's 64 campuses are located in rural counties, and vocational and community colleges are also available to most rural residents, but workshop participants identified a need for financial aid to students, better program planning and management, and more interaction between education and business/industry. Education's 2-fold role was viewed as preparing rural students for a changing world, and developing its generally unrealized potential for improving the quality of rural life. Appended lists, maps, and charts reflect supporting statistical data. (MM)

Reproductions supplied by EDRS are the best that can be made from the original document.

ELEMENTARY, SECONDARY AND HIGHER EDUCATION IN RURAL NEW YORK STATE: A PRELIMINARY REPORT

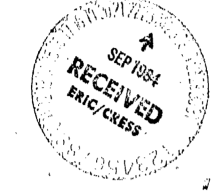
M

D250

L

3

 $(\mathbf{\tilde{\gamma}}$



New York State Legislative Commission on Rural Resources Senator Charles D. Cook, Chairman

March 15, 1984

ALFRED E. SMITH OFFICE BUILDING, BOX 7019, ALBANY, NEW YORK 12225 (518) 455-2544

RUNALL C. BRUCH

. 1

Ľ

TO TREE DUCATIONAL RESOURCES. INFORMATION CENTER (ERIC)

¢

US DEPARTMENT OF EDUCATION NATIONAL INSTITUTE OF EDUCATION ED - A 1997A ENE JOURNE 12 PRODUCTION ECTOR 100

Las

- (a) A second state of the second state of t
- $M_{\rm eff}$ is the spectrum to complete symplectic spectrum $\sigma_{\rm eff}$, where $\sigma_{\rm eff}$ is the spectrum sp

Y.

A second strategy of gravity of physical data data (second strategy of second strategy of secon



RURAL FUTURES



LEGISLATIVE COMMISSION ON HURAL RESOURCES STATE OF NEW YORK (518) 455-2544

The Commission on Rural Resources was established by Chapter 428 of the Laws of 1982, and began its work February, 1983. A bipartisan Commission, its primary purpose is to promote a state-level focus and avenue for rural affairs policy and program development in New York State.

The Commission provides state lawnakers with a unique capability and perspective from which to anticipate and approach large-scale problems and opportunities in the state's rural areas. In addition, legislators who live in rural New York are in the minority and look to the Commission for assistance in fulfilling their responsibilities to constituents.

The Commission seeks to amplify the efforts of others who are interested in such policy areas as agriculture; business, economic development, and employment; education; government and management; environment, land use, and natural resources; transportation; housing, community facilities, and renewal; human relations and community life; and health care. It seeks to support lawmakers' efforts to preserve and enhance the state's vital rural resources through positive, decisive action.

In order to obtain a clearer picture of key problems and opportunities, the Commission invited people to informal discussions at a Statewide Rural Development Symposium, held October 5-7, 1983. It was the first such effort of its kind in the state and nation. Workshop participants undertook in-depth examinations of key policy areas the Commission believed were critical to the state's future rural development.

Symposium participants focused their discussions on ends, not means. In short, the objective was to identify key trends, strengths, weaknesses, goals, and opportunities for advancement; not to present solutions. Once a clearer picture of these findings is drawn, the next step will be to identify and propose the required; and hopefully innovative, recommendations. This task will be the subject of a second, follow-up symposium. Another unique feature of the first symposium was the opportunity it provided participants to share their thinking with colleagues from throughout the state over a three-day period of intensive dialogue.

The Commission is happy to announce that the objective of the Symposium was accomplished. Preliminary reports, based on the findings, are being issued as planned, in connection with a series of public hearings it is sponsoring across the state. The aim of these hearings is to obtain public commentary on the preliminary reports. Following these, a final symposium report will be prepared for submission to the Governor and the State Legislature. It will also serve as a resource report for the second statewide symposium on recommendations.

The Connission is comprised of five Assemblymen and five Senators with members appointed by the leader of each legislative branch. Senator Charles D. Cook (R.-Delaware, Sullivan, Greene, Schoharie, Ulster Counties) serves as Chairman. Assemblyman William L. Parment (D.-Chautauqua) is Vice Chairman and Senator L. Paul Kehoe (R.-Wayne, Ontario, Monroe) is Secretary. Members also include: Senator William T. Smith (R.-Steuben, Cheming, Schuyler, Yates, Senaca, Ontario); Senator Anthony M. Masiello (D.-Erie); Senator Thomas J. Bartosiewicz (D.-Kings); Assemblyman Louise M. Slaughter (D.-Monroe, Wayne); Assemblyman Michael McNulty (D.-Albany, Rensselaer); Assemblyman John G.A. O'Neil (R.-St. Lawrence); and Assemblyman Richard Coombe (R.-Sullivan, Delaware, Chemango).

New York State Legislative Commission on Rural Resources. [7] Senator Charles D. Cook, Chairman

PREFACE

The Legislative Commission on Rural Resources publishes herein one of nine preliminary reports from the First Statewide Legislative Symposium on Rural Development held October 5-7, 1983. This effort was not only a "first" for New York State, but for the nation as well.

The purpose of the Symposium, and the public hearings that will follow, is to catalog the strengths of rural New York, to define its problems, and to establish goals for the next two decades. Neither the Symposium nor the hearings will deal with strategy to develop our resources, address our problems, or accomplish our goals. That will be the thrust of a later Commission effort.

For the moment, it is our purpose to foster as objectively and exhaustively as possible, an understanding of where we are and where we want to go.

The Symposium reports in each subject area encompass the oral and written findings of the respective workshops, along with responses given at the Commission hearing where the reports were presented to State legislators for comment and discussion. Incorporated into this preliminary report is subsequent comment from group participants on points they felt needed amplification. Also appended to the published product is basic resource material intended to clarify points made in the reports.

I wish to personally congratulate the Symposium participants on the very sound and scholarly documents they have produced. However, their work is only proliminary to the final product which will be issued by the Commission once of the hearing process is complete.

Those who read this report are urgently invited to participate in the public hearings that will be held throughout rural New York, or to submit comments in writing to the Commission. Your support, disagreement or . commentary on specific points contained in the Symposium report will have a strong influence on the final report of the Commission.

• ¥.

Please do your part in helping to define sound public policy for rural New York during the next two decades.

Senator Charles D. Cook

5

-2.

Chairman

Legislative Commission on Rural Resources

INTRODUCTION

The quality of education at the elementary, secondary, and postsecondary levels is vital to the future commercial, industrial, cultural, and social development of rural New York and the constituency it serves. Quality health care systems and economic development strategies, for example, both hinge upon an outstanding and integrated educational system. Implicit in this assumption is the significant impact of education on the delivery of important social services to a highly diverse population of rural residents with varying backgrounds and interests.

There are 737 public school districts overall in New York State. A "rural" school district is generally defined as one that has twenty-five or less students per square mile. An accepted definition for a "small" school district is one whose enrollment at the K-12 level does not exceed 1,500 pupils. Of the more than 400 school districts in which either of these definitions apply, 300 (including 24 BOCES) participate in the Rural 6chool Programs headquartered at Cornell University.

Educational institutions have been a dominant force in rural New York's overall development patterns. At the K-12 level, the school is a focal point of community life. Many parents have strongly supported the positive educational climate found in the small elementary school. In addition to its traditional educational role, the rural school often serves as a center for community social activities and cultural enrichment. Many rural residents, therefore, are extremely vocal in their opposition to school district consolidation because of their desire to preserve the school's unique identity within the community.

Despite evidence of recent population influxes to many of New York's

rural counties, public school enrollment in New York State has, continued to decline. However, enrollments in rural counties have not declined as rapidly as in metropolitan counties. Indeed, in some more rapidly developing rural areas, school enrollments are on the rise. Between 1973 and 1981, the State's metropolitan counties lost over 20% of their public elementary and secondary school population, while rural counties as a group experienced an 18% decrease.

Another significant trend which has emerged in New York State's rural counties during the past decade has been the increased reliance on local tax revenue to fund elementary and secondary education. Although personal income per pupil rose at the same rate in rural and metropolitan counties (145%) between 1973 and 1982, full property value per pupil increased a whopping 206% in rural counties - twice as fast as the increase of full property value in metropolitan counties. Furthermore, the percentage of local contributions used to fund education also increased in rural counties. In 1973, local revenues accounted for 37% of the total revenues spent on education in rural counties. This figure rose to 44% in 1981, while remaining at 59% in metropolitan counties during the same eight=year period.

The future effectiveness of elementary and secondary education in rural New York will depend in large part upon the resourcefulness and creativity of school districts in integrating a new wave of communications technology into academic and vocational curricula. Such innovations would greatly reduce the friction of time and distance. In addition, they would encourage students in rural areas to choose a career path that did not force them to select either a vocational or a college preparation program, as so often happens in rural school districts. The availability of state aid and other financial resources is also of importance in the gradual shift away from real property assessment

--- /4 ----

as the primary source of educational funding. Many rural school districts' currently favor a more equitable aid distribution based on personal income and block grant funding.

The State University of New York is the largest and most diverse public multi-campus university system in the world. The land-grant colleges at Cornell University, which include the statuatory colleges of Agriculture and Life Science, Human Ecology, Industrial and Labor Relations, and Veterinary Medicine, have continually sought to adapt their programs and resources to meet the contemporary needs of rural New York's institutions and economic structure. Cornell's Cooperative Extension Service, in conjunction with county governments, has assumed a key role over the years in making technical knowledge and management expertise available to the agricultural community through a strong network of county extension agents and offices. Instrumental roles in advancing technology and educational preparation have also been played by the School of Environmental Science and Forestry at Syracuse University, the College of Ceramics located at Alfred University, and the five Agricultural and Technical Colleges and thirty community colleges located in rural counties. The latter institutions offer a variety of two-year technical programs in dozens of vocational and skills development areas. Diverse programs and disciplines are offered by New York State's 116 independent colleges and universities, over twenty of which are located in rural counties. These institutions round out a viable systèm of higher education attuned to modern demands and opportunities.

During the past decade, there has been rising concern over the ability of New York State and the United States economies to compete successfully in a sophisticated, post-industrial information society. In order to encourage high technology and research facilities to do business in New York State, a

unique government-industry-university consortium has been forged. Two of the most notable products of this effort have been the Center for Industrial Innovation, located at Rensselaer Polytechnic Institute in Troy, and the Centers for Advanced Technology, currently underway at seven of the state's universities. These efforts in high technology research and development, if cultivated carefully, have the potential to generate additional jobs and revenue in rural New York during the coming decades.

/Among the chief problems currently facing many educational institutions in New York's rural areas is the uncertain thrust of vocational education. Such education is often found to be duplicative, inconsistent, and costly in its efforts. In addition, poor career guidance at the elementary and secondary levels, coupled with the inflexibility of state auditing and financial practices and a cumbersome annual budgetary preparation process, have serious implications for higher education institutions. These troubles would be greatly eased by increased program articulation among BOCES, community colleges, Agricultural and Technical Colleges, and Cornell University. Moveover, a multi-year budget plan for state-supported higher education institutions, increased financial assistance for full and part-time students, the provision of SUNY campuses with greater management and fiscal autonomy, and a strengthening of the partnership between education, government, and the private sector in important skills and training areas is required.

At the suggestion of Education Workshop participants, the identification of educational trends, strengths, weaknesses, goals and public policy questions in New York State was divided into two sections: K-12 and higher education. This method, in their estimation, best facilitated discussion of the appropriate subject matter.

- fam

In sum, the role of education in rural New York is two-fold. On one hand, education has an important responsibility to provide students of all ages with basic competencies, technical expertise, cultural enrichment, and an equality of opportunity in order to readily adapt to the type of environment they have chosen to live in. In addition, education in rural localities has a generally unrealized potential to enhance economic development and social services delivery, and thereby improve the quality of life for the people the éducational system was designed to serve.

10

Trends

- Evidence of increased migration to many rural localities in New York State.
 - For example, job development in these areas is enhanced by . corporations that establish new rural locations for the bulk of their office operations ("back offices").
- The small community and the small elementary school are popular with an increasing number of parents.
- Evidence of countertrends although population inflow has increased in rural areas, school enrollments have continued to.decline in some school districts.
 - Yet, school enrollments in rural counties are not declining as rapidly as as they are in metropolitan counties. Indeed, many rural districts are experiencing a sharp increase;
 - With declining student populations in some elementary and sedondary schools, there will be a surplus of resources, particularly among educational facilities and teaching specialists.
- There will be a continuing number of "necessarily small rural school districts" in the foreseeable future.
- A new wave of communications technology has direct implications for rural school districts by reducing information distance.
 - The growing importance of teachers as "instructional managers;"
 - In-service instruction in classroom management techniques is currently transmitted to teachers in rural school districts via closed circuit television.
- Continued consolidation/centralization of school districts.

Strengths and Assets

- Interaction between "school family" and rural communities.
 - The congeniality and friendliness between teachers and parents, who very often find themselves as neighbors with similar interests, has a positive effect on students,
- The rural school is a focal point of community life.

- In addition to its traditional role, the school is a repository for social activities and cultural enrichment;

11

- Pride in school and community is prevalent. Many rural

.....R....

residents remain steadfast in their opposition to school district consolidation, especially at the elementary level, because of their desire to keep schools within the community.

- The positive educational climate found in rural schools encourages student participation in the learning process.
 - The "natural laboratory-like qualities" of rural areas enable students to receive first-hand exposure to the environment;
 - The informal nature of small-town politics afford students a chance to understand and actively participate in local government.

Weaknesses and Problem Areas .

- Insufficient data-base of factors affecting education in rural areas.
 - Research is lacking on the inter-relationship of elements relative to education (i.e., enrollments, test scores, per capita income, etc.).
- Insufficient educational opportunities for special populations, such as literacy, job training, resource sharing, and telecommunications.
 - For example, the number of microcomputers per student in rural schools is appallingly low.
- Declining enrollments have more seriously impacted on programs in rural schools.
 - This presents an increased burden to the rural taxpayer since small or sparse rural districts must **increase** the fraction of their local income spent on education faster than their metropolitan cousins;
 - Since rural school districts tend to be small, even a slight reduction (e.g., 20 or 30 students) can be significant.
- Insufficient career guidance for students. For example, many students are dissuaded from pursuing a college education. In addition, students are generally unaware of the numerous agricultural opportunities, other than farming, available to them.
- The two-sided controversy surrounding school district reorganization/ consolidation.
 - Separating the school district from the community causes an area to lose a significant portion of its local identity;
 - In addition, as school districts are centralized, a sizable proportion of the adult population who participate in school activities is lost;
 - Therefore, rural residents are unwilling to sacrifice local prerogatives for regional benefits. On the other hand, maay

12

....9...

ERIC FUIL TEXT Provided by ERIC school district administrators believe that consolidation is a financial imperative which can have significant benefits in the long-run. They feel money saved through reorganization could be poured back into the school to improve the delivery of educational services.

- Regardless of their size or sparsity, payable operating aid is making up a smaller fraction of rural school districts' approved educational expenditures.
- Inherent limitations of rural school districts.
 - Program offerings/staff;
 - Aspirations of people;
 - Geography (e.g., school district consolidation impacts more severely on student transportation in rural areas);
 - Access to cultural resources;
 - Financial base.

C.

- Availability of quality personnel, particularly due to low salaries and limited employment opportunities for both spouses.
 - Mathematics, English and foreign language teachers are less well-trained and less experienced in small, rural districts compared to large, urban districts;
 - There is a greater incidence of first-year teachers in small districts compared to large districts;
 - Teachers in small districts are more likely to teach outside their area of certification than in large districts.
- The impact of an increasing population of "rural disadvantaged."
 - This problem is often masked by the "idyllic" natural environment of rural communities;
 - Children from broken homes are becoming the ones who are most difficult to educate in rural areas.
- Per capita income has declined in real dollars:
 - Property values in rural counties have increased dramatically, and contributed to an overal ballooning in "paper wealth;"
 - This situation has led to serious financial problems for rural taxpayers as well as a backlash from a growing proportion of rural residents who are reluctant to pay school taxes because they do not have school-age children.

13

• Deteriorating facilities in rural schools, with a poor tax base to support rennovation. (This problem was cited to be common among urban and suburban schools as well).

-10-

- Lack of coordination and articulation among the range of vocational program offerings.
 - Competition/duplication of adult education services is prevalent;
 - "Pigeon-holing" of opportunities for vocational education students (e.g., many BOCES students in rural areas are unaware of the numerous opportunities for further technical training available at the postsecondary level).

GOALS FOR RURAL NEW YORK

- Education must b_ re-established as a top priority in New York State, particularly in rural areas.
- $i \bullet$ Develop a consensus and on-going evaluation of the Regents Action Plan.
- Establish a blue-ribbon commission on "Financial and Resource Management Reorganization in Rural School Districts" in order to study consolidation and the, role of BOCES in providing a comprehensive education:
 - Such a reorganization effort might eventually provide inducements for satcllite and telecommunications. Thus, rural school districts, with limited access to resources, could provide innovative programming and networking, through a consortia of educational institutions and cultural entities;
 - Reorganization should strengthen the position of the elementary school as the focal point of community life;
 - Reorganization should support the creation of "Centers for Learning Technology", so that schools can share a larger menu of services through greater interaction with one another;
 - A system for faculty and administrative in-service training and intensive supervisory follow-up is critical.
- Establish satellite institutions to enhance regional cooperation and small business management.
- Address the need for additional state and financial resources to achieve the educational opportunity specified in all goals. The acquisition of these funds is based on the need to stress personal income (as opposed to real property assessment) as an important distribution factor in devising educational formulas.
- Establish financial and instructional equality among **all** school districts in New York State regarding funding and staffing.

-11-

- Rural school districts should receive state aid which would enable them to develop and maintain bi-lingual foreign language requirements equal to their urban counterparts;

14

ERIC Full Text Provided by ERIC

- Local tax effort should include utility and sales taxes as an equitable requirement in the formulation of HURD aid;
- The State should recognize the infeasibility of consolidating some school districts. "Necessarily small rural school districts" should be an important subset in formula development.
- Provide a reduced regulatory framework so that schools have more flexibility in the utilization of the financial resources available to them.
- Support "Summer Immersion Institutes."
 - Such institutes would enable all students in the state (preferably a mix of urban and rural residents) to have access to an innovative educational experience;
 - Concurrent programs in teacher training could be established at these institutes.
- Increase the percentage of high school students who enroll in Academic subjects such as Regents Science, Mathematics, Foreign Languages, etc.:
 - Increase the test score performance of students enrolled in these courses;
 - Provide the opportunity for BOCES students to enroll in academic (Regents) courses at BOCES Centers.
- Decrease the turnover rate among rural administrators, faculty, and Board of Education members.
- Expand training opportunities for those people who have not adequately prepared themselves for current and future job markets.
- Lengthen approval for services at BOCES institutions to a five-year period.
- If a certain percentage of a particular year's state budget goes toward funding K-12 education in a rural school district, then that percentage should be maintained in the following year's state budget. This would be more justifiable than simply taking the sum allocated in one year's budget and adding a set amount to it in order to create the following year's state appropriation to K-12 education in a particular rural district.

PUBLIC POLICY QUESTIONS TO BE ADDRESSED

• How can a degree of flexibility be incorporated into educational performance standards, in the event that they conflict with vocational career paths?

 For example, vocational (BOCES) students are oftentimes enrolled in advanced math, but do not have the time to fulfill foreign language requirements; Individual students should be encouraged to choose a career path, instead of choosing between vocational or college preparation.

- In existing public policy, urban areas have built-in safeguards and clout. Is there a need to identify "rural disadvantaged areas" in order to create new, more responsive funding mechanisms?
- How should the two types of consolidation/centralization be distinguished in the discussion of these educational policy issues:
 1) school district cervice pooling or BOCES academic services (functional); and 2) school district (physical)?
- Is it desirable to offer vocational and technical training to students before they have mastered basic competencies in mathematics, science, verbal and written communications, and computer literacy?
- Some rural school districts are contracting in enrollment size while • others are experiencing substantial increases due to population changes. How can state funding formulas be made more responsive to the special needs experienced by both types of school districts?
- How can "necessarily small rural school districts" be supported in their efforts to offer quality education on par with their larger urban and rural counterparts?
- How can technology, such as telecommunications, be put to greater, use serving students' in sparsely settled rural school districts?

Trends

- There has been a rising concern over the ability of the New York State and United States economies to compete successfully in a sophisticated, post-industrial information society.
- Massive structural changes and persistent unemployment have radically altered national, state and local economies.
- Enrollment of "traditional students" (18-21 age group) in many higher education institutions in rural areas is projected to decline sharply during the next decade or more.
- Business and industry are becoming more sophisticated and require workers to have additional vocational education and re-training at the post-secondary level.
- Not only does the presence of high quality universities serve as a significant force in attracting high technology industry, but the universities themselves serve as a source from which new industries may evolve. A cooperative atmosphere between the State's universities and industries will be a necessary precondition for future economic development.
- According to a study by The Battelle Corporation, the success of high technology parks is heavily dependent upon the availability and proximity of quality colleges and universities and existing hightechnology industry and research facilities.
- Electronic linkages (i.e., media and telecommunications) will be increasingly important in affording individuals in rural areas the opportunity and convenience to pursue higher education.

Strengths and Assets

- Higher education contributes to statewide job opportunities by inducing business and industry to remain within the State.
- The State University of New York is the largest and most diverse public multi-campus university system (in the world. Of its 64 campuses, 36 are located in rural counties.
- A sizable proportion of State University Agricultural and Technical College students who seek employment upon graduation are successful in their efforts. The remainder of these graduates go on to the baccalaureate level.
- Generally, vocational and community college education, as well as adult re-training are available and accessible to most rural residents, many of whom would not ordinarily pursue higher education. In addition, many community college students eventually pursue baccalaureate education. The average age of the community college student is between 25 and 27 years old. This implies that many students served by these institutions are already employed and seek



in-service training.

• The independent sector of higher education in New York State, comprised of over 100 campuses offering a variety of disciplines and programs, is the largest in the nation. Twenty-eight of these institutions are located in rural counties throughout New York State.

- Independent sector campuses enroll over 20,000 residents of rural counties.
- The conservative economic impact of colleges and universities located in rural counties, exceeds \$2 billion annually, minus all federal and state appropriations made to these campuses.
- Higher education has made a significant contribution to quality health care systems in rural New York.
- Socioeconomic and educational utility of the land-grant colleges at Cornell in adapting to the complexity and diversity of rural New York's institutions and economy. This includes a unique system of Cooperative Extension Services made available through a strong network of County Extension Agents and Offices.
- The "Centers for Advanced Technology" program will stimulate publicuniversity-industry partnerships and increase the potential for high technology research and development in rural New York.

Weaknesses and Problem Areas

- There is uncertainty as to where future vocational education should take place - at the BOCES, community college, or Agricultural and Technical level; or a combination of all three;
 - It has become increasingly difficult to distinguish between the academic programs and clientele of the Agricultural and Technical Colleges and the community colleges;
 - Vocational education facilities are sometimes duplicative and costly in their programs;
 - Reduced access to educational re-training, particularly because of high costs for adults at BOCES institutions;
 - Reluctance of taxpayers to support skills training that could otherwise be acquired on-the-job at the expense of others.
- Poor career guidance at elementary and secondary levels has serious implications for higher education.
- Poor curriculum coordination between educational, business-related and governmental programs at all institutional levels.
- Increased reflected among rural counties to contribute their portion of funds to finance community college education.

18

• Within public institutions, the inflexibility of the state system

· 14.0

ERIC

relative to auditing and financial management.

- The present system of comprehensive annual budget preparation and documentation is very cumbersome for state-operated colleges and universities.
- Although part-time teachers are cost effective, over-reliance on their services diminishes loyalty as well as an institution's reputation for excellence.
- Linkages between rural counties' financial contributions to community college education and economic development have been attempted, but the results have not been satisfactory.
- Rural New York has "invested" heavily in the students it has educated, but out-migration often suggests this has not always been a reciprocal arrangement.
 - Out-migration is frequently fueled because the financial needs of many college-bound students in New York State cannot be adequately met by existing federal and state student aid packages.

GOALS FOR RURAL NEW YORK

- Education must be re-established as a top priority in New York State, particularly in rural areas.
- Higher education should be accessible to all rural residents. Everyone, who wishes to pursue advanced study or continuing education should have the opportunity to do so:
 - Address problems with student aid and loans, particularly in the case of financial assistance for part-time students;
 - Re-evaluate the criteria for determining loan waivers in accordance with emerging societal needs in rural areas;
 - Emphasize the original parity purpose of the Tuition Assistance Program (TAP).
- Establish a multipyear budget plan for state-supported higher education institutions.
- Provide SUNY campuses with greater management and fiscal autonomy.
- Strengthen the partnership and contact between government-supported higher education and the private sector in order to provide skills and training:
 - Encourage "remote distance learning" and establish satellite institutions in off-campus locations for regional cooperation and small business enhancement.
 - Tap the resources of the Job Training Partnership Program's Private Industry Councils in order to provide educational

-16-

outreach services and skills re-training in rural areas.

- Address the need for "Professional Development Centers for Public Two-Year Colleges" in order to train administrative personnel and faculty.
- Expand opportunities for students who seek baccalaureate degrees in the applied technologies.
- Address salary inequities between similar positions in SUNY units.
- Increase curriculum articulation among BOCES, community colleges, Agricultural and Technical Colleges, State Colleges and Universities and private institutions in order to develop a viable and **sequential** program for quality vocational education in rural areas:
 - The institutional missions of the Agricultural and Technical
 Colleges need to be reassessed in light of the evolution of BOCES education in rural New York;
 - There are layers of vocational education. As industrial advances are made, preparation is needed beyond the BOCES level;
 - Vocational education should follow a sequence of events in order to avoid duplication and unnecessary costs.

PUBLIC POLICY QUESTIONS TO BE ADDRESSED

- How can responsive and equitable opportunities in higher education best be provided in rural New York?
 - What factors most seriously hinder rural colleges' and universities' institutional responsiveness, creativity, and initiative?
- How can required flexibility, resources, and articulation best be provided secondary and post-secondary institutions so that they can adapt to and be supportive of new societal, economic, and technological changes?
- How will the increased competition for students due to sharp declines in the traditional 18-21 college-age cohort affect the quality, responsiveness, and cost of post-secondary education during the next two decades? Does the current system have the tools and concepts required to manage and adapt itself in an extended period of restructuring?
- How does higher education contribute to rural development and the guality of rural life?
 - Specifically, what can higher education do to stimulate economic and employment growth? How can it benefit quality health care systems?
 - How can the mission orientations of rdral New York's postsecondary fustitutions be re-evaluated with regard to the potential impact of education on the delivery of social services

-17-

in rural areas?

13

• How can public policy address the need for increased access to educational opportunities at the local level? Current policy emphasizes regional access, often to the exclusion and detriment of local needs. ſ



Moderator:

Assemblyman John G.A. O'Neil

Facilitator:

James C. Preston Associate Professor New York State College of Agriculture and Life Sciences at Cornell University

Resource Person:

William R. Kunsella President Emeritus SUNY College of Technology at Utica-Rome

Recorder:

Maryann C. Riviello Senate Fellow Legislative Commission on Rural Resources

Participants

David[®] Call Dean New York State College of Agriculture and Life Sciences at Cornell University

Honorable Laura B. Chodos Regent Judicial District IV

William H. Deming Executive Director Rural Schools Program New York State College of Agriculture and Life Sciences at Cornell University

David H. Huntington President SUNY Agricultural and Technical College at Alfred

1

Robert McGuire Professor of Agricultural Sciences SUNY Agricultural and Technical College at Cobleskill

David H. Monk Professor Department of Education New York State College of Agriculture and Life Sciences at Cornell University Henry D. Paley President Commission independent Colleges and Universities

Arlene Penfield President New York State School Boards Association

Stanley Raub Executive Director New York State School Boards Association

L. Kenneth Rowe Chief Bureau of School District Reorganization

James R. Ruhl Assistant Program Secretary Senate Majority Program Office

Elizabeth Van Nest \ Legislative Counsel Commission on Independent Colleges and Universities

Freeman Van Wickler District Superintendent Delaware-Chenango BOCFS , , ,

١.

ţ

. . .

:

.

p

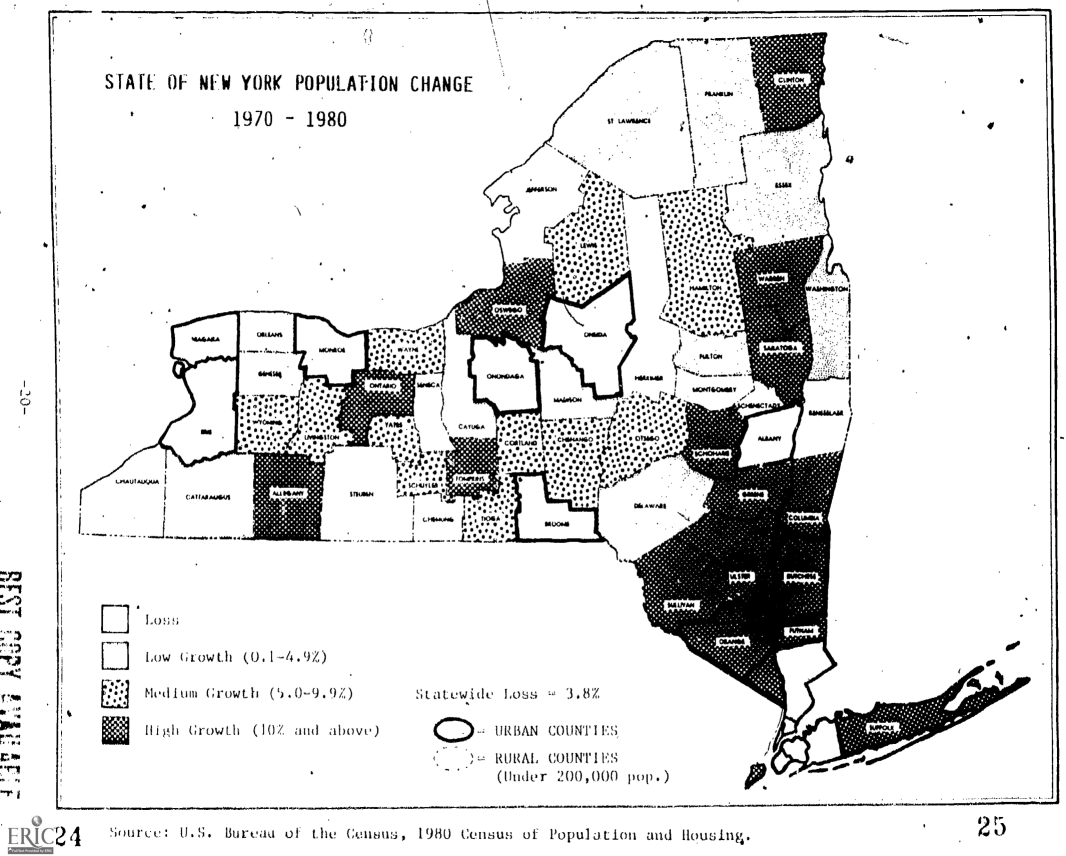
```**`** 

# APPENDIX

, ,

•



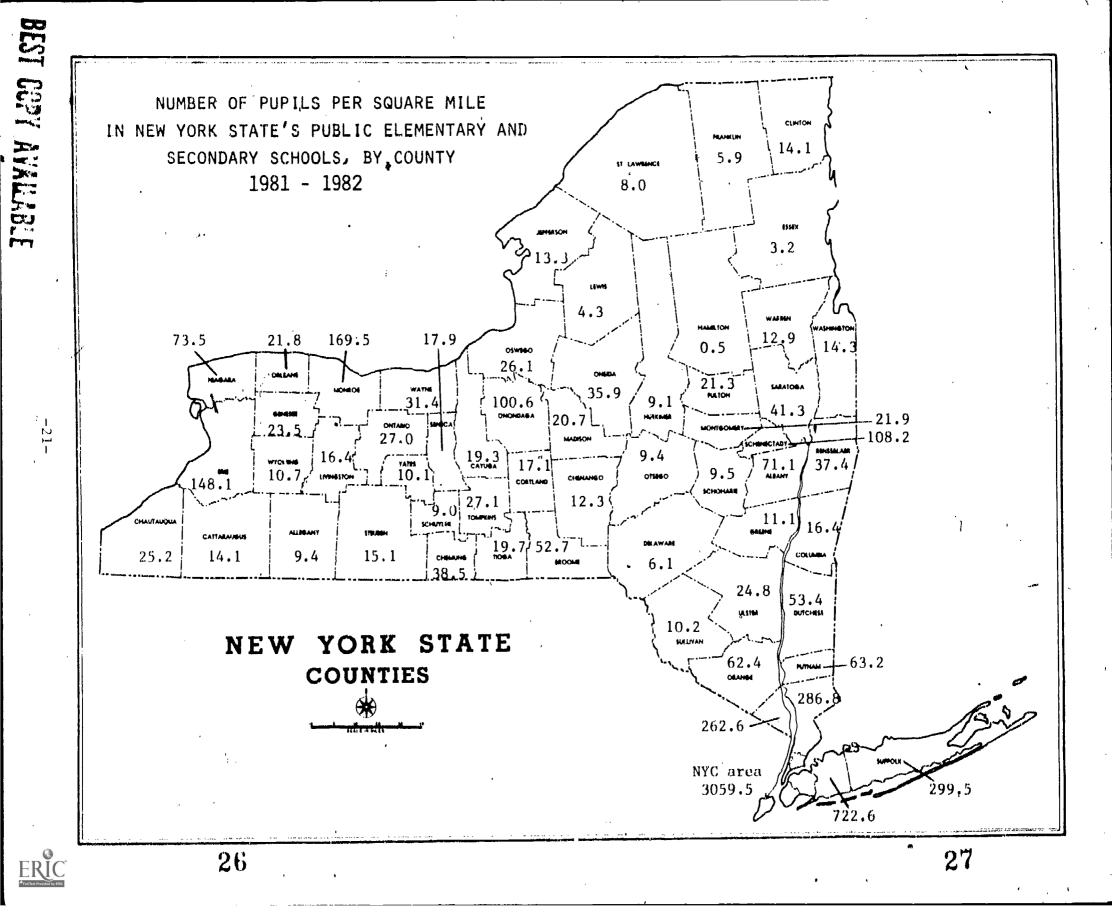


Source: U.S. Bureau of the Census, 1980 Census of Population and Housing.

BEST

5

 $\mathbf{25}$ 



### CHANGE IN FALL ENROLLMENT OF NEW YORK STATE'S PUBLIC ELEMENTARY AND SECONDARY SCHOOL PUPILS, BY COUNTY, 1973 - 1981

		1073 0.11	1001	
	Rural Counties	1973 Fall Enrollment	1981 Fall Enrollment	Percent
	Allegany	11,620	9,746	Change - 16, 1
	Cattaraugus	21,764	18,436	- 15,3
	Cayuga	16.622	13.414	- 19.3
	Chautauqua	34,111 21,553	26,817 15,837	-21.4
	Chemung	21,553	15,837	- 26.5
	Chenango Clinton	14,078	11,011	-21.8
V	Columbia	19,474 12,894	14,757	- 24.2 - 18.8
	Cortland	10,358	10,473 8,527	- 17.7
	Delaware	10.958	8,854	- 19.2
	Essex	7,163	8,854 5,712	- 20.3
	Franklin	11,953	9,6/4	<u> </u>
	Fulton Genesee	12,863 14,354 8,555	10,607	- 17.5 - 19.0
Ŷ	Greene	8.555	11,629 7,209	- 15.7
	Hamilton	1.138	· 849	- 25.4
	Herkimer	15,516 21,251	12,860	- 17.1
	Sefferson Lette	21,251	16,872 5,488	- 20.6
	Lewis Livingston	6,672	2,488	- 17.8
	Madison	11,629 16,755	10,392	- 10.6 - 18.8
	Montgomery	10,560	13,607 8,830	- 16.4
	Ontario	20,367	17,368 8,516 24,878	- 14.7
	Orleans	10,019	8,516	- 15.0
	Oswego ·	28,037	24,878	- 11.3
	Otsego Putnam	11,238	9,417 14,598	- 16.2
	Rensselaer	16,120 29,101	24,590	- 9.4 - 15.9
	St. Lawrence	77 765	24,488 21,716	-20.3
	Saratoga	37, 275	33,464	- 10 . 2
	Schenectady	29,921	22,293	- 25.5
	Schoharie	0,98/	33,464 22,293 5,919 2,977	- 15.3
	Schuyler Seneca	37,275 29,921 6,987 3,734 7,560	5,867	-20.3 -22.4
	Steyben	26,312	21,143	- 19.6
	Sullivan .	12,542	9,989	- 20.4
	Tioga	13,112 15,884	10,216 12,908	- 22.1
	Tompkins	15,884	12,908	- 18.7
	Ulster Warren	34,066 13,089	27,994	- 17.8 - 13.3
	Washington	14,215	11,353	- 15.7
	Wayne	22,626	18,969	- 16.2
	Wyoming	22,626 7,973 4,511	6,386	- 19.9
	Yates	4,511	3,435	-23.9
	Metropolitan Counties Albany	47 030	37 253	
	Bronx	47,030 164,002	37,253 } <sup>∞</sup>	-20.8 +11.4
	Broome	50.924	182,676 37,501	- 26.4
	Dutchess	51,938 209,317 234,908	42,956 154,882 323,522	- 17.3
	Erie .	209,317	154,882	-26.0
	Kings Monroe	234,908	323,522	+37.7
	Nassau	14 1, 19 1 30 1, 999 395, 28 2	112,383 207,396 145,631	-20.4 -31.3
	New York	395.282	145,631	-63.2
	Niagara	53,925 57,658 101,947	38,670 43,747 78,979 51,512	- 28.3
	Onelda	57,658	43,747	-24.1
	Onondaga	101,94/	78,979	- 22.5
	Orange Queens	56, 178 248, 69 1 56, 397	01,012 217 364	- 8.3 -12.6
	Richmond	56.397	51.718	- 8.3
	Rockland	60,185	217,364 51,718 45,953	- 23.7
	Suffolk	327,136	2/3,142	- 16.5
	Westchester	165,077	125,624	-23.9
	SUMMARY:			
	New York State	3,427,560	2,748,397	19.8
	Rural Counties	703,775	577,485	- 17.9
	Metropolitan	-	-	
	Count les	2,723,785	2,170,912	20 - 3



;/

SOURCE: New York State Education Department, Information Center on Education.

### PERSONAL INCOME AND FULL VALUE PROPERTY WEALTH PER PUPIL IN NEW YORK STATE'S PUBLIC ELEMENTARY AND SECONDARY SCHOOLS, BY COUNTY, 1973-1981

¥.

	Personal_	ncome Per	Pupil	Full Prope	rty Value	Per Pupil
Rural Countles	197 <b>3</b>	1011sands) 1981 X	Increase	19.73	Thousands 1981	) Z Increase
Allegany	15.6	37.5	140	20.5	68.1	232
Cattaraugus	14.9	35.7	140	21.6	66.7	209
Cayuga	20.5	51.6	152	21.5	65.8	206
Chautauqua	19.0	48.9 57.3	157 159	28.2 28.3	81.4 77.0	189 172
Chemung	22.1 13.7	35.9	162	19.1	60.8	2 18
Chenango Clinton	15.0	40.1	<b>167</b>	19.1 17.2	č4 . 5	275
Columbia	19.0	47.6	151	30.7	94.8	209
Cortland 🦿	19.1	46.7	145	24.4	.74.0	203
Delaware	16.3	42.1	158 162	30.6	104.4	24 1 277
Essex Franklin	18.6 12.8	48.8 31.9	149	37.0 18.7	139.3 74.5	298
Fulton	17.3	41.8	142	22.2	67.4	204
Genesce	î9 <b>.</b> 9	47.4	138	<b>2</b> 6.1	757 1286	<b>19</b> 0
Greene	19.6	46.5	137	40.1	128.6	221
Hamilton	16.5	44.8	172	116.4	444.2	282
Herkimer	19.9	44.0 43.7	121 151	24.6 21.8	76.6 70.5	211 223
Jefferson Lewis	17.4 12.9 21.5	32.2	150	18.0	68.1	278
Livingston	21.5	46.8	118 118	29.7	77.6	<b>1</b> 6 1
Madison	15 9 23 8 19 9	39.3	147	20.6	64.8	215
Montgomery	23.8	53.1	128	23.9	72.8	205
Ontario , Orleans	19.9	48.5	144	30.5	-87.1	186
	18.1 15.8	42.4 38.5	134 144	22.1 26.2	00.4 109.2	173 317
Oswego Otsego	21.7	50.0	130	26.0	87.3	236
Putnam	21.4	56.0	162	38.3	87.3 105.7	176
Rensselaer	24.7	56.1	127	24.8	62.0	150
St. Lawrence	15.5	38.0	145	21.7	64.1	195
Saratoga	17.1	41.3	14 <u>2</u> 164	22.3 33.4	69.4 92.6	211 177
Schenectady Schoharle	29.8 14.9	78.6 33.3	124	26.0	89.1	243
Schuyler	18.4	46.4	152	20.0	63.6	218
Seneca	20.1	52.0	159	22.9	73.2	220
Steuhen	17.0	42.4	149	21.0	69.0	229
Sullivan	21.7	57.6	165	48.3	146.3	203 241
Tioga Tempking	16.4 22.4	42.9 56.8	16 2 154	17.4 34.1	59.3	179
Tompkins Vister	22.0	53.6	144	39.0	95.0 107.5	176
Warren	18.0	43.5	142	37.8	109.6	190
Washington	15.0	35.6	137	18.3	60.3	230
Wayne	17.6	42.1	139	29.2	69.4	138
Wyoming	21.6 19.5	50.9 40.8	136 109	22.7 45.1	73.7 109.1	225 142
Yates Metropolitan Cou		40.0	107	4 / • 1	107.1	142
Albany	35.0	79.1	126	47.4	120.0	153
Broome	21.1	57.7	173	30.9	85.8	178
Dutchess	24.2	63.3		33.3	93.1	180
Erte	26 8 29 9	68,5 77.4	156 <sup></sup> 159	34 • 1 44 • 4	87.7 101.5	157 129
Monroe Nassau	35.2	102.2	190	55.2	133.8	142
New York City**	40.1	89.4	123	61.5	95.2	55
Niagara	21.1	57.4	172	27.4	80.0	192
One Ida	20.9	52.5	15.1	23.7	66.4	180
Onondaga	23.4 21.7	60.6 48.8	159 125	32.0 31.2	84.1 74.1	163 138
·Orange Rockland	25.3	73.2	189	41.3	114.6	178
Suffolk	20.1	53 <b>.</b> 3	165	35.5	<u>94</u> 4	166
Westchester	41.9	112.1	168	64.1	158.7	14,8
SUMMARY:						
New York State	3040	73.4	14号	45.1	97.0	115
Rural Countles	19+0	46.6	145	26.6	81.5	206
Metropol Itan Chunt fes	32.9	80.5	145	49.8	101.1	10.3
5 2 5 <b>100 10 10 10 10 10 10 10</b>						

\*\*Includes all five boroughs.

٩

SOUNCES: New York State Education Department, Information Genter on Education. 'New York State Department of Commerce, Bureau of Business Research



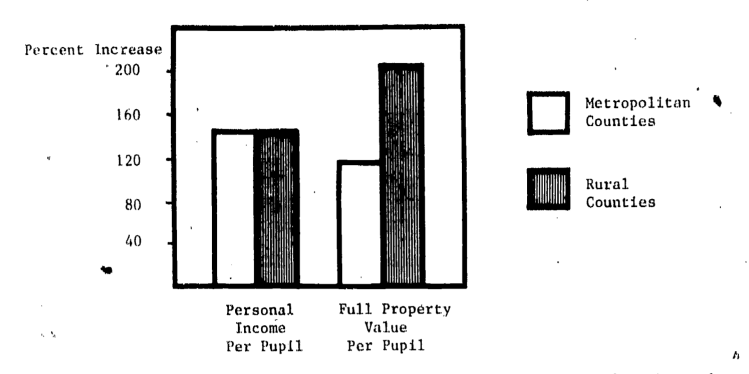
1

5. 1

29

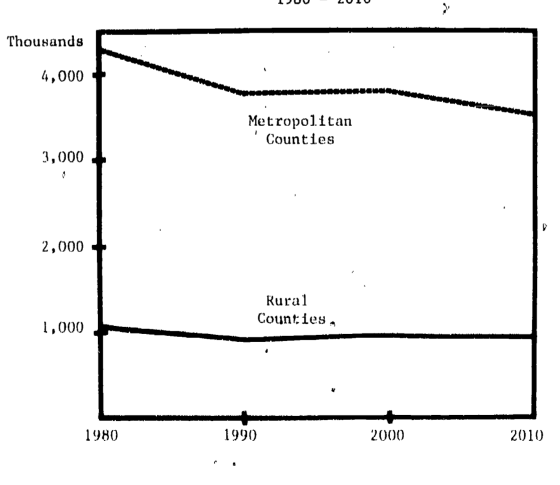
PERCENT INCREASE IN PERSONAL INCOME AND FULL PROPERTY VALUE PER PUBLIC SCHOOL PUPIL IN NEW YORK STATE'S RURAL AND METROPOLITAN COUNTIES

1973 - 1981



SOURCE: New York State Education Department, Information Center on Education and New York Department of Commerce, Bureau of Business Research.

PROJECTED POPULATION IN 0 - 19 AGE GROUP IN NEW YORK STATE COUNTIES 1980 - 2010



-24-

30



SOURCE: New York State Department of Commerce



## , TOTAL REVENUES AND SOURCES OF RECEIPTS PER PUPIL IN NEW YORK STATE'S PUBLIC ELEMENTARY AND SECONDARY SCHOOLS, BY COUNTY 1973-74

14

	Total Revenues	State Sources	Federal Sources*	Local Sources**	Other Sources
Rural Countles					
Allegany	\$1,526	\$ 1,029	\$48	\$446	\$3 5 2 1 2 6
Cattaraugus	<b>1</b> ,501	959 994	38	499 507	2
Cayuga	1,550 1,515	871	47	599	2.
Châutauq ua Chemung	1,576	893	94	588	2
Chenango	1.490	1,044	<u> </u>	411	2
Clinton	· 1,490 1,593	1,071	111	405	` <u>6</u>
Columbia.	1,673	937	36	690	10
Cortland	1,736	1,239	37	448	12
Delaware	1,601	987	30	583	1
Essex	1,742	909	52	781	Ő
Franklin	1,586	1,101	49 39	432 459	4 0 2 8 17
Fulton	1,393 1,527	895	49	459 543	2
Genesce Greene	1,505	<sup>5</sup> 738	32	727	8
Hamilton	2, 38 1	459	12	1,893	17
Herkimer	1,453	962	29	462	Ö
Jefferson	î, 597	1,020	57	512	0
Lewis	1,679	1,268	9	398	4
Livingston	1,598	953	21	6 10	14
Madison	1,472	967	58	439	_8
Montgomery	1,657	1,000	63	560	34
Ontario	1,496	877	46	569	4
Orleans	1,476 1,419	974 892	51 31	442 478	9
Oswego 🤧 Otsego 4	1,595	1,007	48 48	538	10
Putnam	2,057	787	19	1,243	18 2 8 7 15
Rensselaer	Ĩ,568	904	<b>5</b> 1	1006	7
St. Lawrence	1,542	1,007	52	<b>468</b>	15
Saratoga	Ĩ, 498	<b>593</b> 0	39	512	17 12
Schenectady	1,808	840	70	886	12
Schoharte	1,390	888	35	467	0 3 4 9 1 2 5 6
Schuyler	1,448	950	27	468	3
Seneca	1,455	945	48	458	4
Steuben	1,550 1,716	991 650	10 3 36	447	9
Sullivan ( Tioga	1,443	1,047	33	1,029 361	2
Tompkins	1,707	881	33	788	ς ζ
Ulster	1.693	749	ăŏ.	908	6
Warren	1,627	775	45	807	ŏ
Washington	1,467	1,021	30	415	0 1 3
' Wayne	1,633	959	54	6 17	3
Wyoming	1,393	933	40	419	1
Yates	1,486	800	20	656	10
Metropolitan Count		691	107	1,032	10
Albany Broome	1,840	820	41	692	10
Dutchess	1,738	811	58	856	13
Erte	1.630	795	Ž6	7 <u>5</u> 4	ĨŠ
Monroe	1,854	678	99	1.067	13 5 10
Nassau	2,286	7 23	38	1,522	3
New York City***	2,139	604	130	1,522 1,319	3 86 5 14 19 17
Ntagara	1,530	836	65	623	ဗ်
Onelda	1,401	848 773	84	464 725	17
	1,590	8,52	84 62	760	14
Orange Rockland	1,693	785	20	1,376	17
Sutfolk	Ĩ, <u>9</u> 87	852	29 57	1,072	6
Westchester	2,441	584	75	1,770	12
	-				
SUMMARY:	1 0 90	ч <i>1.</i> ч	00	1 1 0 10	2.0
New York State	1,930	747	80	1,070	33
Rural Countles Metropolitan	1,576	9 3 2	48	589	7
Countles	2,022	699	89	1, 194	40
USALL KUU	na y tar ka ka			*1 *2 4	
PERCENT OF TOTAL :			<b>a</b>	<b></b>	
New York State	100.0%	38.7%	4.2%	55.4%	1.7%
Rural Countles	100.0%	59 • 1%	3.1%	37 4%	0.4%
Metropolitan Countles	100.0%	34.6%	4.4%	59 . 1%	1.9%
	4\F\F € \ <i>F</i> /d	, <b>J™ €</b> 1776	·· <b>· · · · ·</b> · · · · · ·		1 • 2 /g

\* Includes federal and entered in NYS General Fund and Federal Aid Fund. \*\* Includes local taxes, plus other local revenues. \*\*\* Includes all five boroughs. SOURCE: New York State Education Department, Information Center on Education.

-25-

## TOTAL REVENUES AND SOURCES OF RECEIPTS PER PUPIL IN NEW YORK STATE'S PUBLIC ELEMENTARY AND SECONDARY SCHOOLS, BY COUNTY, 1981-82

, t·

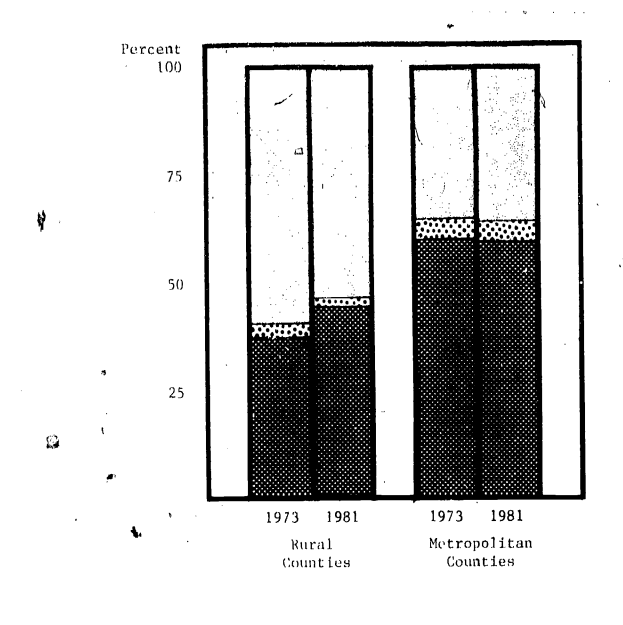
Burel Counties      S2,029      S74      S1,026      S24        Cattaraugus      3,153      1,902      96      1,400      15        Cattaraugus      3,003      2,002      96      1,400      15        Cattaraugus      3,003      2,002      96      1,400      15        Chautaraugus      3,003      2,002      06      1,400      15        Chautaraugus      3,003      2,006      13      136      2        Columbia      3,907      2,066      213      136      2        Columbia      3,907      2,066      213      1461      0        Cortland      3,664      2,212      75      1276      1        Franklin      3,927      1,760      18      1,296      3        Futtom      3,232      1,774      107      1,409      2        Greene      3,359      1,849      76      1,750      1        Livingston      3,359      1,849      1,750      1      1402      36        Madieon<		Total Revenues	State Sources	Federal Sourcea*	Local Sources**	Other , Sources
Cattiraigue 3, 153 1,902 96 1,140 15 Cayuga 3,003 2,071 86 1,401 0 Chautaugua 3,282 7,783 98 1,401 0 Chemung 3,411 7,743 003 1,556 11 Chemung 3,411 7,743 003 1,556 11 Chemung 3,411 7,743 003 1,556 12 Chemung 3,411 7,743 003 1,556 2 Cattirbar 3,997 2,086 81 12,26 2 Cortland 3,664 2,212 75 278 99 Delaware 3,464 556 79 7,76 1 Essex 3,413 524 78 999 12 Franklin 3,997 2,180 118 2,296 3 Pulton 3,995 4,827 101 1,165 2 Cenesee 3,235 1,315 52 4,988 0 Cattirbar 3,995 4,827 101 1,165 2 Cenesee 3,235 1,315 52 4,988 0 Cattirbar 3,995 4,827 101 1,165 2 Cenesee 3,235 1,315 52 4,988 0 Livingston 3,359 1,846 66 4,444 1 Modison 3,177 2,056 02 1,218 4 Notagonery 3,157 7,766 53 4,312 7,50 4 Livingston 3,359 1,848 66 4,444 1 Modison 3,177 7,766 53 4,312 7,50 8 Montgomery 3,157 7,766 76 8, 4488 7 Orieane 3,007 899 68 1,139 1 Contarto 3,107 899 68 1,139 1 Contarto 3,267 7,75 7,50 2 Schuyler 3,369 2,053 95 1,844 57 Contarto 3,107 7,24 54 4,315 1 Scheneutady 3,610 5,253 84 3,327 674 Schuyler 3,369 2,053 95 1,844 57 Contarto 3,107 7,73 75 4,446 5 Schuyler 3,369 2,053 97 1,266 3,146 5 Schuyler 3,369 2,053 77 2,269 7 Contarto 3,107 7,73 75 4,440 5 Schuyler 3,369 2,053 77 2,269 7 Contarto 3,107 7,73 75 4,440 5 Schuyler 3,369 2,053 77 2,660 2 Togon 8, 277 7,73 75 4,440 5 Schuyler 3,269 2,77 2,660 2 Togon 8, 370 7,73 2 Wayne 3,663 9,969 70 4,624 00 Warten 3,260 7,73 2 Wayne 3,663 9,969 70 4,624 0 Warten 3,200 7,73 2 Wayne 3,663 9,969 70 4,624 0 Warten 3,200 7,73 2 Wayne 3,663 9,969 70 4,624 0 Matropolitan Countles 4,460 7,763 72 2,460 5 Sullivan 3,460 7,73 2 Wayne 3,663 9,969 702 4,624 0 Matropolitan Countles 1,970 1,721 83 1,483 3 Nassau 3,775 265 2,274 49 Nagara 3,942 7,749 168 2,438 3 Nassau 3,942 7,749 168 2,438 3 Nassau 3,942 7,749 168 2,438 3 Nassau 3,942 7,749 168 2,450 23 PERCENT 07, DTAL: New York State 3,991 1,555 4,77 2,2	Rural Counties					
Chantangua 3, 22, 783 98, 401, 0 Chemung 3, 411, 761, 03, 1556, 1 Chemango 3, 995 2, 092, 81, 127, 5 Columbia 7, 664, 502, 81, 127, 5 Columbia 7, 664, 502, 81, 127, 5 Columbia 7, 664, 502, 85, 1698, 999 Pasare 3, 413, 524, 78, 999, 12 Frank 1in 3, 995, 1827, 101, 165, 2 Genesee 3, 355, 1315, 52, 988, 0 Hamilton 3, 995, 1827, 447, 669, 2 Greene 3, 355, 1315, 52, 988, 0 Hamilton 3, 995, 1827, 447, 669, 2 Greene 3, 355, 1315, 52, 988, 0 Hamilton 3, 995, 1827, 447, 669, 2 Greene 3, 355, 1315, 52, 988, 0 Hamilton 3, 397, 1996, 76, 151, 7 Jefferson 3, 370, 1996, 76, 151, 7 Jefferson 3, 370, 1996, 76, 153, 7 Jefferson 3, 370, 1996, 76, 153, 7 Jefferson 3, 777, 1932, 74, 1763, 86 Ontarto 3, 377, 1932, 74, 1763, 86 Ontarto 3, 107, 1899, 68, 139, 1 Noteso 3, 355, 1, 36, 75, 50, 1444, 1 Madiwon 3, 177, 1932, 74, 163, 86 Otaseo 3, 354, 1768, 75, 50, 1444, 1 Madiwon 3, 277, 1894, 71, 163, 87 Otaseo 3, 354, 1768, 75, 50, 1444, 1 Materon 3, 277, 1844, 71, 163, 86 Otaseo 3, 354, 1768, 75, 50, 1444, 1 Otaseo 3, 277, 1844, 71, 178, 42 Saratoga 3, 994, 1724, 54, 315, 1 Schenectady 3, 604, 1724, 54, 315, 1 Schenectady 3, 904, 1724, 944, 178, 42 Saratoga 3, 904, 1724, 944, 178, 42 Saratoga 3, 904, 1724, 944, 178, 42 Schenectady 3, 904, 1724, 944, 178, 42 Schenectady 3, 904, 1724, 944, 178, 42 Schenectady 3, 903, 1538, 72, 22, 184, 37 Seneca 3, 177, 1745, 765, 352, 462, 73, 1757, 0 Matring Counties 3, 993, 1, 513, 79, 994, 100, 178, 1984, 004, 100, 100, 100, 100, 100, 100, 10	Allegany	\$3,153	\$2,029		\$ 1,026	
Chantangua 3, 22, 783 98, 401, 0 Chemung 3, 411, 761, 03, 1556, 1 Chemango 3, 995 2, 092, 81, 127, 5 Columbia 7, 664, 502, 81, 127, 5 Columbia 7, 664, 502, 81, 127, 5 Columbia 7, 664, 502, 85, 1698, 999 Pasare 3, 413, 524, 78, 999, 12 Frank 1in 3, 995, 1827, 101, 165, 2 Genesee 3, 355, 1315, 52, 988, 0 Hamilton 3, 995, 1827, 447, 669, 2 Greene 3, 355, 1315, 52, 988, 0 Hamilton 3, 995, 1827, 447, 669, 2 Greene 3, 355, 1315, 52, 988, 0 Hamilton 3, 995, 1827, 447, 669, 2 Greene 3, 355, 1315, 52, 988, 0 Hamilton 3, 397, 1996, 76, 151, 7 Jefferson 3, 370, 1996, 76, 151, 7 Jefferson 3, 370, 1996, 76, 153, 7 Jefferson 3, 370, 1996, 76, 153, 7 Jefferson 3, 777, 1932, 74, 1763, 86 Ontarto 3, 377, 1932, 74, 1763, 86 Ontarto 3, 107, 1899, 68, 139, 1 Noteso 3, 355, 1, 36, 75, 50, 1444, 1 Madiwon 3, 177, 1932, 74, 163, 86 Otaseo 3, 354, 1768, 75, 50, 1444, 1 Madiwon 3, 277, 1894, 71, 163, 87 Otaseo 3, 354, 1768, 75, 50, 1444, 1 Materon 3, 277, 1844, 71, 163, 86 Otaseo 3, 354, 1768, 75, 50, 1444, 1 Otaseo 3, 277, 1844, 71, 178, 42 Saratoga 3, 994, 1724, 54, 315, 1 Schenectady 3, 604, 1724, 54, 315, 1 Schenectady 3, 904, 1724, 944, 178, 42 Saratoga 3, 904, 1724, 944, 178, 42 Saratoga 3, 904, 1724, 944, 178, 42 Schenectady 3, 904, 1724, 944, 178, 42 Schenectady 3, 904, 1724, 944, 178, 42 Schenectady 3, 903, 1538, 72, 22, 184, 37 Seneca 3, 177, 1745, 765, 352, 462, 73, 1757, 0 Matring Counties 3, 993, 1, 513, 79, 994, 100, 178, 1984, 004, 100, 100, 100, 100, 100, 100, 10		3,153	1,902			
Chemango 3, 411 , 741 (1) 1, 330 1, 330 1, 1 Chemango 3, 395 2, 006 2, 13 1, 136 2 Clinton 3, 397 2, 046 2, 13 1, 136 2 Columbia 3, 567 1, 553 5, 1, 376 1, 969 12 Delaware 3, 646 2, 540 75 1, 768 1, 969 12 Delaware 3, 646 2, 540 75 1, 165 2 Cenesce 3, 232 774 6, 78 1, 969 12 Delaware 3, 555 1, 315 5, 2 1, 988 0 Hamilton 5, 645 8, 12 29 4, 603 1 Herkimer 3, 30 1, 996 76 1, 051 7 Jefferson 3, 370 2, 066 92 1, 218 4 Herkimer 3, 30 1, 996 76 1, 051 7 Jefferson 3, 370 2, 064 13 1, 175 0 Livingston 3, 359 1, 846 66 1, 444 1 Madison 3, 359 1, 846 66 1, 444 5 0, 147 1, 139 1 0, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140 2, 140	Cayuga	3,303	2,071		1,146	
Chemango 3, 395 2, 092 81 1, 1, 217 5 Cilinton 3, 397 2, 096 213 1, 166 1 0 Cortland 3, 664 2, 212 75 1, 278 99 Delaware 3, 346 1, 540 79 1, 726 1 Pranklin 3, 597 2, 180 78 1, 999 12 Pranklin 3, 597 2, 180 78 1, 999 12 Pranklin 3, 597 2, 180 718 1, 996 3 Fulton 3, 095 1, 877 40 1, 169 2 Generate 3, 235 1, 315 47 1, 169 2 Generate 3, 235 1, 315 47 1, 169 2 Generate 3, 235 1, 315 47 1, 169 2 Generate 3, 232 2, 044 13 1, 175 0 Livingston 3, 330 2, 056 92 1, 218 4 Montgomery 3, 557 7, 726 53 1, 344 36 Ontario 3, 177 992 74 1, 163 8 Montgomery 3, 557 7, 726 53 1, 342 36 Ontario 3, 177 899 68 1, 439 1 Orleane 3, 007 899 68 1, 439 1 Orleane 3, 007 899 68 1, 439 1 Orleane 3, 007 899 68 1, 439 1 Ostman Lat 4, 178 42 36 Ontario 3, 177 869 76 1, 438 7 Orleane 3, 007 899 68 1, 439 1 Ostman Lat 4, 178 42 36 Ontario 3, 177 866 75 3, 019 6 Schopter 3, 359 1, 846 66 1, 444 1 Schenectady 3, 528 2, 214 94 1, 178 42 Schonarie 3, 528 2, 214 94 1, 178 42 Schonarie 3, 528 2, 214 94 1, 315 1 Schenectady 3, 610 525 84 1, 327 674 Schoharie 3, 528 7, 733 75 1, 440 5 Schoyler 3, 369 2, 053 95 1, 184 .37 Seneca 3, 177 1, 745 76 1, 155 4 Schoharie 3, 528 2, 214 94 1, 315 1 Schenectady 3, 610 525 84 1, 317 440 5 Schoyler 3, 369 2, 053 95 1, 184 .37 Seneca 3, 177 1, 745 76 1, 155 4 Schoharie 3, 528 2, 214 94 1, 318 4 Schenectady 3, 610 555 70 1, 99 7 Sullivan 3, 931 1, 205 77 2, 6447 2 Tioga 3, 180 2, 103 77 1, 166 3 Sullivan 3, 931 1, 205 77 2, 6447 7 Seneca 3, 128 1, 519 99 1, 702 0 Metropolitan Countles 3, 304 7, 748 72 2, 745 0 Metropolitan Countles 3, 392 1, 519 99 1, 702 0 Metropolitan Countles 3, 992 1, 745 22 2, 747 0 Metropolitan Countles 3, 991 1, 555 167 2, 249 7 Measone 3, 440 1, 748 1, 389 66 3, 1994 7 Measone 3, 440 1, 748 1, 389 66 3, 1994 7 Measone 3, 440 1, 748 1, 748 42 1, 458 1, 469 7 Measone 3, 440 1, 748 1, 389 66 3, 1994 7 Measone 3, 440 1, 748 1, 389 66 3, 249 7 Measone 3, 440 1, 748 1, 389 66 3, 249 7 Measone 3, 992 1, 515 971 64 1, 947 7 Measone 3, 992 1, 512 807	Chautauqua	3,262	1,703		1,401	
Clinton 3, 97 2,046 213 1, 196 2 Columbia 3,507 1,563 83 1,861 9 Cortland 3,664 2,212 75 1,278 99 Delaware 3,346 1,540 79 1,726 1 Essex 3,619 1,526 78 1,996 7 Fulton 3,032 1,876 103 1,865 2 Genesee 3,232 1,876 103 1,865 2 Genesee 3,232 1,876 103 1,865 2 Genesee 3,232 1,976 103 1,865 2 Genesee 3,232 1,976 103 1,865 2 Genesee 3,232 1,976 103 1,165 2 Genesee 3,232 1,976 103 1,175 0 Livingston 3,370 2,066 92 1,218 4 Lewis 3,232 2,044 13 1,175 0 Livingston 3,359 1,848 66 1,444 1 Modison 3,177 1,992 74 1,463 8 Montgomery 3,157 1,726 53 1,342 3 Orteans 3,107 1,889 66 1,448 7 Orteans 3,107 1,889 66 1,448 7 Orteans 3,107 1,889 66 1,438 7 Orteans 3,107 1,864 71 1,1357 8 Otsego 3,354 1,766 7,56 3,019 6 Kensselar 3,160 1,723 66 1,448 7 Orteans 3,107 1,864 71 1,1357 8 Otsego 3,354 1,765 1,55 4,175 41 Schenettady 3,563 1,733 75 1,460 5 Schuyler 3,569 1,745 76 1,352 4 Schenetady 3,901 1,755 86 1,277 6,74 Schenetady 3,901 1,826 92 1,269 3 Sullivan 3,900 1,826 92 1,269 3 Sullivan 3,902 1,462 73 1,555 46 2,008 0 Ulster 3,803 1,555 86 2,008 0 Ulster 3,803 1,555 86 2,008 0 Ulster 3,803 1,555 86 2,008 0 Ulster 3,803 1,578 7,2 4,844 1,944 0 Yates 3,569 1,721 185 1,650 3 Morroe 4,087 1,478 79 2,703 7 New York City*** 3,983 1,375 285 2,274 49 Mashington 3,128 1,984 69 1,073 2,289 7 Nese York City*** 3,983 1,375 285 2,274 49 Mashington 3,128 1,984 69 3,291 0 SUMMARY: New York State 3,991 1,555 407 2,269 7 New York State 3,991 1,555 407 2,269 4 New York State 100,07 39,07 4,22 56,37 0,23 PERCENT 0F DOLL: New York State 100,07 39,07 4,22 56,37 0,52 New York State 100,07 39,07 4,22 56,37 0,52 New York State 100,07 39,07 4,22 56,37 0,52 New York State 100,07 59,07 4,42 4,450		3 405	2'092	81	1,217	5
Columbia 3,507 . 563 83 1,861 0 Cortland 3,664 2,212 75 1,276 99 Delaware 3,346 2,212 75 1,276 9 Delaware 3,346 2,212 75 1,276 9 Pranklin 3,597 2,180 118 1,296 3 Franklin 3,095 1,827 101 1,165 2 Greene 3,232 1,774 47 1,409 2 Greene 3,235 1,315 52 1,986 0 Hamilton 5,445 812 29 4,600 1 Herkimer 3,30 - 986 76 1,558 7 Jefferson 3,277 2066 76 1,578 7 Jefferson 3,277 992 706 75 1,394 36 Cheese 3,227 1,746 71 1,357 8 Ontario 3,557 7,768 75 1,509 2 Putnam 4,732 651 56 3,019 6 Cheese 3,227 1,841 71 1,357 8 Ontario 3,554 7,768 75 1,509 2 Putnam 4,732 651 56 3,019 6 Cheese 3,528 2,214 94 1,178 446 5 St. Lawrence 3,528 2,214 94 1,178 42 Schonzie 3,528 7,72 65 1,507 2,674 Schonzie 3,528 7,72 65 1,507 2,674 Schonzie 3,528 7,72 6,671 2 Tioga 3,689 1,725 76 1,552 4 Stullivan 3,931 ,205 777 2,6647 2 Tioga 3,689 1,538 76 2,084 9 Ulater 3,669 1,558 77 2,667 7 New York Cley*** 3,983 1,302 131 2,249 7 Tioga 3,689 1,302 131 2,249 7 Tioga 3,689 1,302 131 2,249 7 Meropolitan Countles 3,304 7,749 122 1,471 0 Onelda 3,044 7,474 128 1,650 3 Morroe 4,067 1,478 70 3,277 44 4,131 9 Westchester 5,491 1,207 174 44,131 9 Westchester 5,491 1,207 144 4,131 9 Westchester 1,493 7 Meropolitan Countles 1,00,07 39,07 4,22 56,32 0,52 Ward Countles 1,00,07 39,07 4,22 56,32 0,52 Ward Countles 100,07 39,07 4,22 40 0 Westchester 10,007 39,07 4,22 56,32 0,52 War		1, 197	2.046	213	1,136	2
Cortland 3,664 2,212 75 1,778 99 Delaware 3,346 1,524 78 1,999 12 Easex 3,613 1,524 78 1,999 12 Franklin 3,597 2,180 118 1,296 3 Fulton 3,095 1,827 101 1,165 2 Genesce 3,232 1,774 47 1,409 2 Greene 3,355 1,315 52 1,988 0 Hamlton 5,445 812 29 4,603 1 Herkimer 3,30 2,044 13 1,775 0 Livingston 3,370 2,036 92 1,216 4 Lewis 3,322 2,044 13 1,775 0 Livingston 3,379 1,848 66 1,444 1 Modigonery 3,377 1,932 74 1,662 8 Montgomery 3,577 1,745 53 1,462 36 Ontario 3,577 1,745 53 1,462 36 Ontario 3,577 1,848 66 1,444 1 Motgomery 3,577 1,745 53 1,462 36 Ontario 3,577 1,848 66 1,444 1 Motgomery 3,577 1,745 53 1,468 37 8 Ontario 3,577 1,849 66 1,438 1 Orleane 3,577 1,757 53 1,462 36 Ontario 3,554 1,766 53 5,3 0,99 6 Kenselaer 3,528 2,214 94 1,357 8 Orsego 4,772 1,651 55 3,019 6 Kenselaer 3,528 2,214 94 1,317 8 42 Schonarie 3,573 7,733 75 1,440 55 Schuyler 3,569 2,053 95 1,1464 .37 Seneca 3,177 7,755 76 1,352 44 Schonarie 3,931 2,205 77 2,667 2 Tioga 3,931 2,205 77 2,667 3 Sullivan 3,931 2,205 77 2,667 3 Tioga 3,931 2,205 77 2,667 3 Tioga 3,931 2,205 77 2,667 3 Tioga 3,932 1,538 72 2,884 9 Warren 3,663 1,538 72 2,884 9 Warren 3,664 1,765 77 1,700 3 Dutchess 3,592 2,573 64 1,947 0 Tioga 3,200 7,707 2,249 7 Rraome 3,649 7,708 79 1,570 3 Monroe 4,087 4,478 163 2,639 7 New York City*** 3,982 1,755 167 2,249 7 New York State 3,991 1,555 167 2,249 20 Kuraj Countles 3,991 1,555 167 2,249 20 Kuraj Countles 3,991 1,555 167 2,249 20 Kuraj Countles 4,145 1,486 186 2,450 23 PKECEN 0F, TOTAL: New York State 100.07 39.07 4,227 56.32 0,527 Kural Countles 100.07 39.07 4,224 7,537 0,527 Kural Countles 100.07		3.507	1.563	83	1.861	õ
Delaware 3, 346 1, 540 79 1, 726 1 Essec 3, 613 1, 524 78 1, 999 12 Franklin 3, 997 2, 180 118 1, 296 3 Cenesee 3, 232 1, 774 47 1, 409 2 Greene 3, 355 1, 315 52 1, 988 0 Hamilton 5, 445 812 29 4, 603 1 Herkimer 3, 130 1, 996 76 1, 031 7 Jefferson 3, 370 2, 056 96 1, 218 4 Lewis 3, 222 2, 046 16 1, 4163 8 Multiponery 3, 157 726 53 1, 242 36 Multiponery 3, 150 1, 637 68 4, 438 37 Orleane 3, 107 899 68 1, 139 1 Orleane 3, 107 899 68 1, 139 1 Orleane 4, 732 651 56 3, 019 6 Kanselaer 3, 223 1, 746 75 50 2 Putom 4, 732 651 56 3, 019 6 St. Lawrence 5, 528 2, 214 94 1, 78 42 Schoharle 3, 209 1, 726 53 1, 345 7 Renselaer 3, 420 1, 886 83 1, 446 5 St. Lawrence 5, 528 2, 214 94 1, 178 42 Schoharle 3, 209 1, 724 54 1, 315 1 Scheneitag 3, 190 1, 725 84 1, 327 674 Schoharle 3, 209 1, 724 54 1, 315 1 Scheneitag 3, 190 1, 725 84 1, 327 674 Schoharle 3, 223 1, 733 75 1, 1840 5 Schuller 3, 369 2, 053 95 1, 184 37 Schoharle 3, 293 1, 745 76 73 509 2 Harlina 3, 190 1, 726 53 95 1, 184 37 Schoharle 3, 223 1, 733 75 1, 1840 5 Schuller 3, 369 2, 053 95 1, 184 37 Schoharle 3, 293 1, 745 76 1, 352 4 Stullivan 3, 931 1, 205 77 1, 000 5 Schuller 3, 369 1, 302 73 1, 2647 2 Tioga 3, 180 2, 103 77 1, 000 5 Stullivan 3, 931 1, 205 77 2, 185 4 Stullivan 3, 931 1, 205 77 2, 185 4 Stullivan 3, 180 2, 103 76 1, 000 9 Ulster 3, 269 1, 346 79 1, 558 70 2, 186 40 9 Ulster 3, 269 1, 548 79 1, 570 3 Monroe 4, 087 1, 478 79 1, 570 3 Musagau 5, 592 1, 573 64 1, 947 7 New York City*** 3, 369 1, 302 131 2, 249 7 New York City*** 3, 933 1, 375 285 2, 274 49 Nusagau 5, 592 1, 573 64 1, 947 7 New York City*** 3, 943 1, 375 285 2, 274 49 Nusagau 5, 564 7, 771 1, 16 56 3 Monroe 4, 184 1, 115 1, 088 0 Orandaga 3, 499 1, 655 1, 677 2, 249 7 New York State 3, 395 1, 812 83 1, 493 7 Metropolitan Countles 3, 395 1, 812 83 1, 493 7 Metropolitan Countles 4, 145 1, 486 186 2, 4350 7 New York State 100, 07 39.07 4, 272 56.372 0, 275 New York State 100, 07 39.07 4, 274 54 4, 400 7, 275 New York State 100, 07 39.07 4		3,664	2.212	75	1,278	· 99
Franklin    3,597    2,180    118    1,296    3      Culton    3,095    1,827    101    165    2      Cenesce    3,232    1,774    47    1,409    2      Greene    3,355    1,315    52    1,988    0      Hamilton    5,445    812    29    4,603    1      Herkiner    3,130    1,996    76    1,051    7      Jefferson    3,232    2,044    13    1,175    0      Livingston    3,359    1,848    66    4,444    1      Madison    3,177    1,932    74    1,163    8      Montgomery    3,157    1,726    53    1,342    36      Orleans    3,107    1,899    68    1,139    1      Oswgo    3,277    1,841    71    1,357    8      Otsego    3,277    1,841    71    1,757    8      Schenselaer    3,262    2,14    94    1,178    42      Schanselaer    3,72 <td< td=""><td>Delaware</td><td>3,346</td><td>1.540</td><td>79</td><td></td><td>1</td></td<>	Delaware	3,346	1.540	79		1
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td></td> <td>3,613</td> <td>1,524</td> <td>78</td> <td>1,999</td> <td>12</td>		3,613	1,524	78	1,999	12
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td>Franklin</td> <td>3,597</td> <td>2, 180</td> <td></td> <td></td> <td>3</td>	Franklin	3,597	2, 180			3
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td></td> <td>3,095</td> <td>1,82/</td> <td>10,1</td> <td>1,165</td> <td>2</td>		3,095	1,82/	10,1	1,165	2
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td></td> <td></td> <td>1,774</td> <td></td> <td>1,409</td> <td>2</td>			1,774		1,409	2
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td></td> <td>3,300</td> <td>1, 313</td> <td>5 Z 20</td> <td>4,900</td> <td>1</td>		3,300	1, 313	5 Z 20	4,900	1
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td></td> <td>3,130</td> <td>1 996</td> <td>76</td> <td>1 05 1</td> <td>7</td>		3,130	1 996	76	1 05 1	7
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td>Jafforson</td> <td>3 370 -</td> <td>2.056</td> <td></td> <td>1,218</td> <td>4</td>	Jafforson	3 370 -	2.056		1,218	4
1.1vingston    3,359    1,848    66    1,444    1      Madieon    3,177    1932    74    1,163    8      Montgomery    3,157    1726    53    342    36      Ontgenery    3,157    1726    53    342    36      Ontgenery    3,157    1899    68    139    1      Osmaco    3,277    1841    71    357    8      Otsego    3,377    1861    75    509    2      Putnam    4,732    1651    56    019    6      Kenselaer    3,420    1,886    83    1,446    42      Schenectady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,840    5      Schuyler    3,669    2,053    95    1,844    37      Schoharie    3,900    1,826    92    1,2667    2      Toga    3,180    2,103    71    1,001    5      Sullivan    3,920    4,62 </td <td>Lewis</td> <td>3.232</td> <td>2.044</td> <td>13</td> <td>1, 175</td> <td>õ</td>	Lewis	3.232	2.044	13	1, 175	õ
Onteans    3, 120    1, 637    98    1, 438    7      Owengo    3, 277    1, 841    71    1, 357    8      Oswengo    3, 524    7, 76    1, 556    3, 019    6      Rénsselaer    3, 420    1, 886    83    1, 446    5      St. Lawrence    3, 528    2, 214    94    1, 778    420      Saratoga    3, 610    1, 723    75    1, 440    5      Schenectady    3, 610    1, 725    84    1, 327    674      Schupter    3, 639    2, 053    95    1, 184    .37      Seneca    3, 177    1, 745    76    1, 352    4      Steuben    3, 931    1, 205    77    2, 647    2      Tloga    3, 180    2, 103    71    1, 001    5      Tompkins    3, 649    1, 555    86    2, 008    0      Waren    3, 202    1, 462    73    1, 757    0      Washington    3, 125    1, 669    63    1, 194    0	Livingston	3.359	1.848		1.444	ĭ
Onteans    3, 120    1, 637    98    1, 438    7      Owengo    3, 277    1, 841    71    1, 357    8      Oswengo    3, 524    7, 76    1, 556    3, 019    6      Rénsselaer    3, 420    1, 886    83    1, 446    5      St. Lawrence    3, 528    2, 214    94    1, 778    420      Saratoga    3, 610    1, 723    75    1, 440    5      Schenectady    3, 610    1, 725    84    1, 327    674      Schupter    3, 639    2, 053    95    1, 184    .37      Seneca    3, 177    1, 745    76    1, 352    4      Steuben    3, 931    1, 205    77    2, 647    2      Tloga    3, 180    2, 103    71    1, 001    5      Tompkins    3, 649    1, 555    86    2, 008    0      Waren    3, 202    1, 462    73    1, 757    0      Washington    3, 125    1, 669    63    1, 194    0	Madison	3, 177	1.932	74	1, 163	8
Onteans    3, 120    1, 637    98    1, 438    7      Owengo    3, 277    1, 841    71    1, 357    8      Oswengo    3, 524    7, 76    1, 556    3, 019    6      Rénsselaer    3, 420    1, 886    83    1, 446    5      St. Lawrence    3, 528    2, 214    94    1, 778    420      Saratoga    3, 610    1, 723    75    1, 440    5      Schenectady    3, 610    1, 725    84    1, 327    674      Schupter    3, 639    2, 053    95    1, 184    .37      Seneca    3, 177    1, 745    76    1, 352    4      Steuben    3, 931    1, 205    77    2, 647    2      Tloga    3, 180    2, 103    71    1, 001    5      Tompkins    3, 649    1, 555    86    2, 008    0      Waren    3, 202    1, 462    73    1, 757    0      Washington    3, 125    1, 669    63    1, 194    0	Montgomery	3,157	1.726	. 53	1,342	36
Saratoga 3,094 1,724 54 1,315 1 Schenectady 3,610 1,725 84 1,327 674 Schuharie 3,253 1,733 75 1,440 55 Schuyler 3,669 2,053 95 1,184 .37 Steucea 3,177 1,745 76 1,352 4 Steuben 3,190 1,826 92 1,269 3 Sullivan 3,931 1,205 77 2,647 2 Tioga 3,180 2,103 71 1,001 55 Tompkins 3,649 1,555 86 2,008 0 Ulater 3,803 1,538 72 2,184 9 Warren 3,292 1,462 73 1,757 0 Wayne 3,663 1,969 70 1,624 0 Wyominr 3,125 1,868 63 1,194 0 Yates 3,320 1,519 99 1,702 0 Hetropolitan Counties: Abany 3,649 1,302 131 2,249 7 Krie 3,559 1,721 185 1,650 3 Monroe 4,087 1,478 168 2,438 3 Monroe 4,087 1,478 168 3,493 7 New York City*** 3,983 1,375 285 2,274 49 Niagara 3,342 1,770 117 1,656 3 Monroe 4,060 1,763 72 2,624 1 Westchester 5,491 1,207 144 4,131 9 SUMMARY: New York State 3,991 1,555 107 2,249 20 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 53.42 2,44 4,07 0,27 Metropolitan 100000 53.42 2,45 4,46 0 0,27 Metropo	Ontario	3,150	1,637	68	1,438	7
Saratoga 3,094 1,724 54 1,315 1 Schenectady 3,610 1,725 84 1,327 674 Schuharie 3,253 1,733 75 1,440 55 Schuyler 3,669 2,053 95 1,184 .37 Steucea 3,177 1,745 76 1,352 4 Steuben 3,190 1,826 92 1,269 3 Sullivan 3,931 1,205 77 2,647 2 Tioga 3,180 2,103 71 1,001 55 Tompkins 3,649 1,555 86 2,008 0 Ulater 3,803 1,538 72 2,184 9 Warren 3,292 1,462 73 1,757 0 Wayne 3,663 1,969 70 1,624 0 Wyominr 3,125 1,868 63 1,194 0 Yates 3,320 1,519 99 1,702 0 Hetropolitan Counties: Abany 3,649 1,302 131 2,249 7 Krie 3,559 1,721 185 1,650 3 Monroe 4,087 1,478 168 2,438 3 Monroe 4,087 1,478 168 3,493 7 New York City*** 3,983 1,375 285 2,274 49 Niagara 3,342 1,770 117 1,656 3 Monroe 4,060 1,763 72 2,624 1 Westchester 5,491 1,207 144 4,131 9 SUMMARY: New York State 3,991 1,555 107 2,249 20 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 53.42 2,44 4,07 0,27 Metropolitan 100000 53.42 2,45 4,46 0 0,27 Metropo		3,107	1,899		1,139	1
Saratoga 3,094 1,724 54 1,315 1 Schenectady 3,610 1,725 84 1,327 674 Schuharie 3,253 1,733 75 1,440 55 Schuyler 3,669 2,053 95 1,184 .37 Steucea 3,177 1,745 76 1,352 4 Steuben 3,190 1,826 92 1,269 3 Sullivan 3,931 1,205 77 2,647 2 Tioga 3,180 2,103 71 1,001 55 Tompkins 3,649 1,555 86 2,008 0 Ulater 3,803 1,538 72 2,184 9 Warren 3,292 1,462 73 1,757 0 Wayne 3,663 1,969 70 1,624 0 Wyominr 3,125 1,868 63 1,194 0 Yates 3,320 1,519 99 1,702 0 Hetropolitan Counties: Abany 3,649 1,302 131 2,249 7 Krie 3,559 1,721 185 1,650 3 Monroe 4,087 1,478 168 2,438 3 Monroe 4,087 1,478 168 3,493 7 New York City*** 3,983 1,375 285 2,274 49 Niagara 3,342 1,770 117 1,656 3 Monroe 4,060 1,763 72 2,624 1 Westchester 5,491 1,207 144 4,131 9 SUMMARY: New York State 3,991 1,555 107 2,249 20 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 53.42 2,44 4,07 0,27 Metropolitan 100000 53.42 2,45 4,46 0 0,27 Metropo		3,2//	1,841	/ 1	1,357	8
Saratoga 3,094 1,724 54 1,315 1 Schenectady 3,610 1,725 84 1,327 674 Schuharie 3,253 1,733 75 1,440 55 Schuyler 3,669 2,053 95 1,184 .37 Steucea 3,177 1,745 76 1,352 4 Steuben 3,190 1,826 92 1,269 3 Sullivan 3,931 1,205 77 2,647 2 Tioga 3,180 2,103 71 1,001 55 Tompkins 3,649 1,555 86 2,008 0 Ulater 3,803 1,538 72 2,184 9 Warren 3,292 1,462 73 1,757 0 Wayne 3,663 1,969 70 1,624 0 Wyominr 3,125 1,868 63 1,194 0 Yates 3,320 1,519 99 1,702 0 Hetropolitan Counties: Abany 3,649 1,302 131 2,249 7 Krie 3,559 1,721 185 1,650 3 Monroe 4,087 1,478 168 2,438 3 Monroe 4,087 1,478 168 3,493 7 New York City*** 3,983 1,375 285 2,274 49 Niagara 3,342 1,770 117 1,656 3 Monroe 4,060 1,763 72 2,624 1 Westchester 5,491 1,207 144 4,131 9 SUMMARY: New York State 3,991 1,555 107 2,249 20 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 53.42 2,44 4,07 0,27 Metropolitan 100000 53.42 2,45 4,46 0 0,27 Metropo		3,354		/5 Ec	1,509	2
Saratoga 3,094 1,724 54 1,315 1 Schenectady 3,610 1,725 84 1,327 674 Schuharie 3,253 1,733 75 1,440 55 Schuyler 3,669 2,053 95 1,184 .37 Steucea 3,177 1,745 76 1,352 4 Steuben 3,190 1,826 92 1,269 3 Sullivan 3,931 1,205 77 2,647 2 Tioga 3,180 2,103 71 1,001 55 Tompkins 3,649 1,555 86 2,008 0 Ulater 3,803 1,538 72 2,184 9 Warren 3,292 1,462 73 1,757 0 Wayne 3,663 1,969 70 1,624 0 Wyominr 3,125 1,868 63 1,194 0 Yates 3,320 1,519 99 1,702 0 Hetropolitan Counties: Abany 3,649 1,302 131 2,249 7 Krie 3,559 1,721 185 1,650 3 Monroe 4,087 1,478 168 2,438 3 Monroe 4,087 1,478 168 3,493 7 New York City*** 3,983 1,375 285 2,274 49 Niagara 3,342 1,770 117 1,656 3 Monroe 4,060 1,763 72 2,624 1 Westchester 5,491 1,207 144 4,131 9 SUMMARY: New York State 3,991 1,555 107 2,249 20 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 53.42 2,44 4,07 0,27 Metropolitan 100000 53.42 2,45 4,46 0 0,27 Metropo		4,7,72	1,021		5,019	5
Saratoga 3,094 1,724 54 1,315 1 Schenectady 3,610 1,725 84 1,327 674 Schuharie 3,253 1,733 75 1,440 55 Schuyler 3,669 2,053 95 1,184 .37 Steucea 3,177 1,745 76 1,352 4 Steuben 3,190 1,826 92 1,269 3 Sullivan 3,931 1,205 77 2,647 2 Tioga 3,180 2,103 71 1,001 55 Tompkins 3,649 1,555 86 2,008 0 Ulater 3,803 1,538 72 2,184 9 Warren 3,292 1,462 73 1,757 0 Wayne 3,663 1,969 70 1,624 0 Wyominr 3,125 1,868 63 1,194 0 Yates 3,320 1,519 99 1,702 0 Hetropolitan Counties: Abany 3,649 1,302 131 2,249 7 Krie 3,559 1,721 185 1,650 3 Monroe 4,087 1,478 168 2,438 3 Monroe 4,087 1,478 168 3,493 7 New York City*** 3,983 1,375 285 2,274 49 Niagara 3,342 1,770 117 1,656 3 Monroe 4,060 1,763 72 2,624 1 Westchester 5,491 1,207 144 4,131 9 SUMMARY: New York State 3,991 1,555 107 2,249 20 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 3,395 1,812 83 1,493 7 Metropolitan Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 39.07 4,27 56.37 0,57 Rural Counties 100.07 53.42 2,44 4,07 0,27 Metropolitan 100000 53.42 2,45 4,46 0 0,27 Metropo		2 5 2 9	2,000	0.J	1,440	.) 1.9
Scheneitady    3,610    1,525    84    1,327    674      Schoharie    3,253    1,733    75    1,440    5      Schuyler    3,69    2,053    95    1,840    .37      Seneca    3,177    1,745    76    1,352    4      Steuben    3,190    1,826    92    1,269    3      Sullivan    3,931    1,205    77    2,647    2      Tioga    3,649    1,558    86    2,008    0      Ulater    3,603    1,538    72    2,184    9      Warren    3,228    1,984    69    1,073    2      Wayne    3,620    1,519    99    1,702    0      Wates    3,689    1,302    131    2,249    7      Albany    3,689    1,302    131    2,249    7      Broome    3,440    1,721    185    1,650    3      Nasaou    3,592    1,573    64    1,947    7      Netropolitan    3,642    1,74		3,042	1 7 24			42
Schoharie    3,253    1,733    75    1,440    5      Schuyler    3,369    2,053    95    1,184    ,37      Seneca    3,177    1,745    76    1,352    4      Steuben    3,190    1,826    92    1,269    3      Sullivan    3,931    1,205    77    2,647    2      Tioga    3,180    2,103    71    1,001    5      Tompkins    3,649    1,538    72    2,184    9      Warren    3,202    1,462    73    1,757    0      Washington    3,128    1,984    69    1,073    2      Wayne    3,663    1,969    70    1,624    0      Wyomine    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Nagara    3,344		3,610	1.525		1.327	674
Schuyler    3,369    2,053    95    1,184    .37      Seneca    3,177    1,745    76    1,352    4      Steuben    3,190    1,826    92    1,269    3      Sullivan    3,931    1,205    77    2,647    2      Tioga    3,180    2,103    71    1,001    5      Tompkins    3,649    1,555    86    2,008    0      Ulster    3,803    1,538    72    2,844    9      Warren    3,292    1,462    73    1,757    0      Washington    3,128    1,984    69    1,073    2      Wyominp    3,663    1,969    70    1,624    0      Wyominp    3,20    1,519    99    1,702    0      Hetropolitan Counties:    3,840    1,788    79    1,570    3      Nuchess    3,559    1,721    185    1,650    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983<	Schoharte	3,253	1.733	ž5	Ĩ.440	5
Seneca    3:177    1.745    76    1.352    4      Steuben    3:190    1.826    92    1.269    3      Sullivan    3:931    1.205    77    2.647    2      Tioga    3:180    2:103    71    1.001    5      Tompk ins    3:649    1.555    86    2.008    0      Ulater    3:803    1.538    72    2.184    9      Warren    3:292    1.462    73    1.757    0      Washington    3:128    1.984    69    1.073    2      Wayne    3:663    1.969    70    1.624    0      Wyominp    3:125    1.868    63    1.194    0      Yates    3:320    1.519    99    1.702    0      Metropolitan Counties:    .689    1.302    131    2.249    7      Abany    .689    1.302    131    2.249    7      Broome    3:440    1.788    79    1.570    3      Nassau    .592    1.71	Schuyler	3.369	2.053	95	1, 184	s37
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4		3.177	1.745	76	1,352	
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4		3, 190	1,826	92	1,269	3
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4		3,931	1,205		2,647	2
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4			2, 103	/1	1,001	2
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4		3,049	1,222	80	2,008	U N
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4		3,000		73	2,104	9
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4		3,128	1.984	69	1.073	2
Wyominp    3,125    1,868    63    1,194    0      Yates    3,320    1,519    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,599    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,088    0      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      Suffolk    4			1.969	žó	1 6 7/	ŏ
Hates    5,320    1,317    99    1,702    0      Metropolitan Counties:    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Broome    3,559    1,721    185    1,650    3      Monroe    4,087    1,478    168    2,438    3      Nassau    5,082    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      One Ida    3,044    1,841    115    1,688    0      Onondaga    3,449    1,695    162    1,638    4      Orange    3,546    1,770    117    1,656    3      Rock Iand    4,460    1,763    72    2,624    1      Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20		3, 125		63	1, 194	ŏ
Metropolitan Counties:    3,689    1,302    131    2,249    7      Albany    3,640    1,788    79    1,570    3      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,559    1,721    185    1,650    3      Monroe    4,087    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,342    1,749    122    1,471    0      Onefda    3,044    1,841    115    1,088    0      Onondaga    3,499    1,695    162    1,638    4      Orange    3,546    1,770    117    1,656    3      Rockland    4,748    1,389    68    3,291    0      Suffolk    4,460    1,207    144    4,131    9      Sumaker:    3,3	Yates .	3, 320	1, 5, 19		Ĩ <b>,</b> 702	Ö
Albany    3,689    1,302    131    2,249    7      Broome    3,440    1,788    79    1,570    3      Dutchess    3,592    1,573    64    1,947    7      Erie    3,559    1,721    185    1,650    3      Monroe    4,087    1,478    168    2,438    3      Nassau    5,082    1,320    76    3,679    7      New York City***    3,983    1,375    285    2,274    49      Niagara    3,942    1,749    122    1,471    0      Onefda    3,044    1,841    115    1,088    0      Onondaga    3,499    1,695    162    1,638    4      Orange    3,546    1,770    117    1,656    3      Rockland    4,748    1,389    68    3,291    0      Suffolk    4,460    1,763    72    2,624    1      Westchester    3,395    1,812    83    1,493    7      New York State    3,991 <td>Metropolitan Count</td> <td>ies:</td> <td></td> <td></td> <td></td> <td></td>	Metropolitan Count	ies:				
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%	Albany	3.689	1,302		2,249	. 7
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		3,440	1,/88		1,5/0	3
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		3,592	1,2/3		1,947	/
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		2,227 1 2 2 7	1,721		2,000	- J.
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		5.082	1.320		3.679	ž
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%	New York Citv***	3,983	1.375	285	2.2/4	49
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		3,342	1.749	122	1,4/1	Ō
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		3,044	1.841	115	1,088	Ó,
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%	Onondaga	3,499	1.695	<u>16 2</u>	1,638	4
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%	Orange	3.546	1,770	117	1,656	ž
Westchester    5,491    1,207    144    4,131    9      SUMMARY:    New York State    3,991    1,555    167    2,249    20      New York State    3,395    1,812    83    1,493    7      Metropolitan    6unties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    9    39.07    4.27    56.3%    0.5%    0.5%      New York State    100.07    39.07    2.4%    44.0%    0.2%      Metropolitan    100.07    53.4%    2.4%    44.0%    0.2%		4,748	1, 389	68	5,291	0
SUMMARY:    3,991    1,555    167    2,249    20      Rural Counties    3,395    1,812    83    1,493    7      Metropolitan    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL:    0.07    39.07    4.27    56.3%    0.5%      New York State    100.07    53.47    2.47    44.0%    0.2%      Metropolitan    0.07    53.47    2.47    44.0%    0.2%		4,400		12	2,024	10
New York State    3,991    1,555    167    2,249    20      Rural Counties    3,395    1,812    83    1,493    7      Metropolitan	westchester	5,491	1,207	Tete	4,101	9
New York State    3,991    1,555    167    2,249    20      Rural Counties    3,395    1,812    83    1,493    7      Metropolitan	SUMMARY:					
Rural Counties    3,395    1,812    83    1,493    7      Metropolitan Counties    4,145    1,486    186    2,450    23      PERCENT OF, TOTAL: New York State    100.07    39.07    4.27    56.3%    0.5%      Rural Counties    100.07    53.4%    2.4%    44.0%    0.2%      Metropolitan    0.07    53.4%    2.4%    44.0%    0.2%	New York State	3,991	1,555	167	2,249	20
Metropolitan Counties      4,145      1,486      186      2,450      23        PERCENT OF, TOTAL: New York State      100.07      39.07      4.27      56.3%      0.5%        Rural Counties      100.07      53.4%      2.4%      44.0%      0.2%	Rural Counties	3, 395	1,812		1,493	7
Counties      4,145      1,486      186      2,450      23        PERCENT OF, TOTAL:      New York State      100.07      39.07      4.27      56.3%      0.5%        New York State      100.07      53.4%      2.4%      44.0%      0.2%        Metropolitan      100.07      53.4%      2.4%      44.0%      0.2%	Metropolitan		•			
New York State      100.0%      39.0%      4.2%      56.3%      0.5%        Rural Counties      100.0%      53.4%      2.4%      44.0%      0.2%        Metropolitan      0.0%      0.0%      0.0%      0.1%      0.1%      0.1%	Counties	4,145	1,486	186	2,450	23
New York State      100.0%      39.0%      4.2%      56.3%      0.5%        Rural Counties      100.0%      53.4%      2.4%      44.0%      0.2%        Metropolitan      0.0%      0.0%      0.0%      0.1%      0.1%      0.1%	PERCENT OF TOTAL					
Rural Counties 100.0% 53.4% 2.4% 44.0% 0.2% Metropolitan					56.3%	
Metropolitan	Rural Countles				44.0%	
Counties 100.0% 35.9% 4.5% 59.1% 0.5%	Metropolitan	the state of the	es provider	j p. 444	PA 10	12 1-10
	Counties	100.0%	35.9%	4.3%	59.1%	0.5%

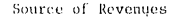
\* Includes federal aid entered in General Fund and Federal Aid Fund.
 \*\* Includes local taxes plus other local revenues.
 \*\*\* Includes all five boroughs.
 SOUACE: New York State Education Department, Information Center on Education.

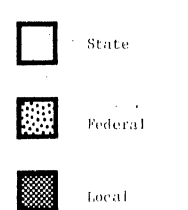
~26~

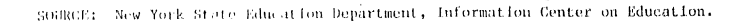
COMPARISON OF SOURCES OF REVENUE FOR PUBLIC ELEMENTARY AND SECONDARY SCHOOLS IN NEW YORK STATE'S RURAE AND METROPOLITAN COUNTIES

1973 ~ 1981







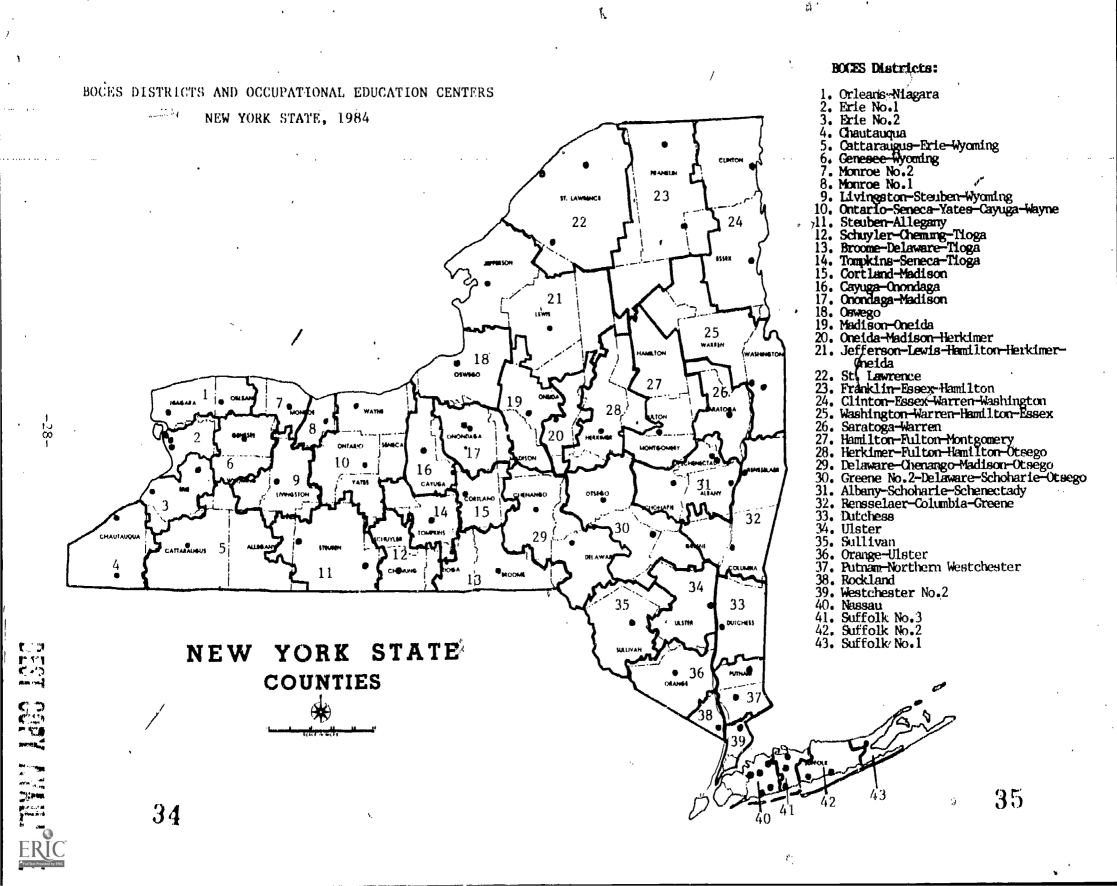


--.27--

ţ,



-33



ν.

### THE INCIDENCE OF NEW TEACHERS AND TEACHERS TEACHING OUTSIDE THEIR AREA OF CERTIFICATION IN SMALL COMPARED TO LARGE DISTRICTS, 1978-79

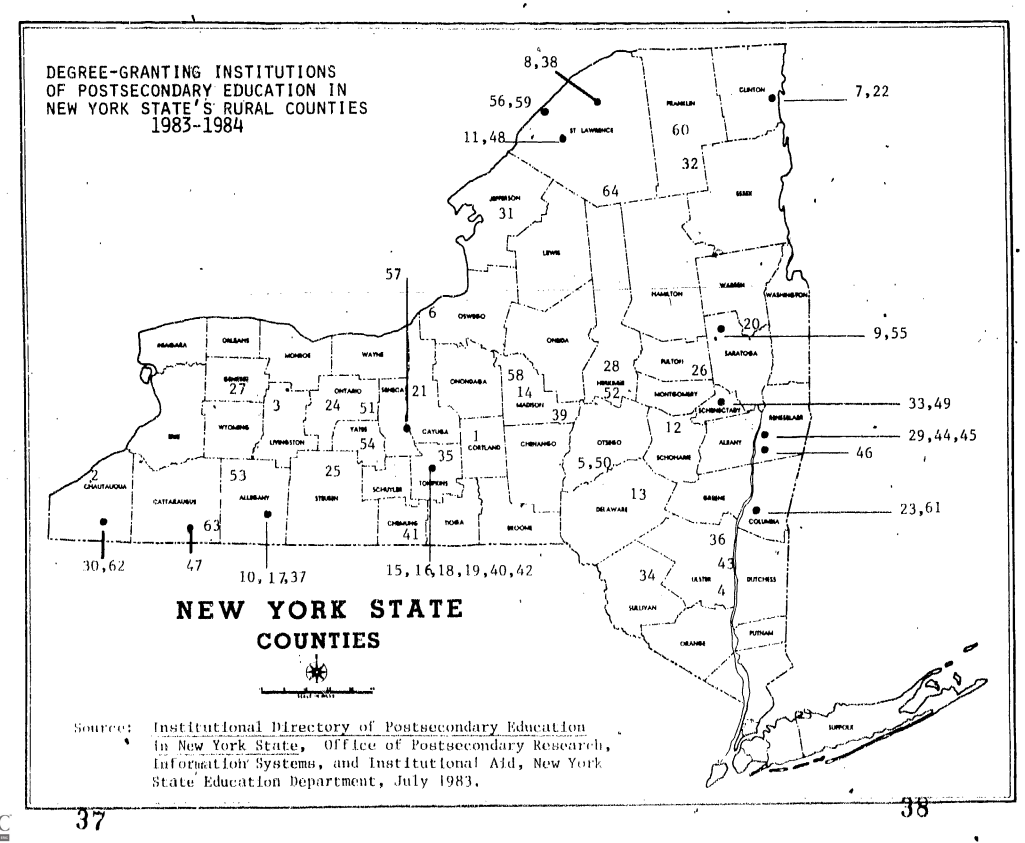
•.•• •.•	The Number of A Taught By New Per 100 Puj In:	Teachers	The Number of Assignments Taught By Teachers Outside Their Area of Certificatio Per 100 Pupils* In:					
District Size (Weighted pupil count) Estimated Cutting Points	(1) All General Education	(2) All H.S. Eng., For. Language, Math & Science	(3) All General Education	(4) .All H.S. Eng., For. Language, Math & Science				
< 566	2.30	1.09	.55	.59				
566-933	•94	1.12	.59	.49				
934-1303	1.21	.31	• 36	.18				
1304-1553	.77	•53	•32	.13				
1554-1968	.65	.33	. 30	.43				
1969-2549	.73	.64	.30	• .19				
-2550-3311	. 51	•24	.15	.16				
3312-4472	.32	.06	.18	.12				
4473-6962	• 52	.29	.16	.15				
> 6962	•58	.49	.12	.12				
Whole Sample (n≈8	0) .85	.51	<b>.</b> 30	,26				

\* The pupil count varies across the columns. In columns 1 and 3, the K-12 enrollment is used. For columns 2 and 4, the high school enroll-ment (grades 9-12) is used.





Source: Monk, David H. Differences in the Curricular Offerings of Large Compared to Small School Districts, 1978-79. (Prepared for the Fourth Annual Conference of the Rural Schools Program, New York State College of Agriculture and Life Sciences at Cornell University, July 1983).



-30-

BEST GOPY AVAIL

#### DEGREE-GRANTING INSTITUTIONS OF POSTSECONDARY EDUCATION IN NEW YORK STATE'S RURAL COUNTIES (SEE MAP) 1983-84

State University of New York Colleges of Arts and Sciences - Baccalaureate Post-Baccalaureate

2. 3. 4. 5.	State State State State	University University University University University University	College College College College College	at at at at	Fredonia Geneseo - New Paltz Oneonta Oswego
6. 7.	State	University	College College	at at	Oswego Plattsburgh

### State University of New York Colleges of Arts and Science - Baccalaureate

9. Empire State College - Saratoga Springs (Coordinating Center)\*

State University of New York Agricultural and Technical Colleges -Certificate, Associate

Agricultural and Technical College at Alfred 10. Agricultural and Technical College at Canton Agricultural and Technical College at Cobleskill 1 E. 12. 13.

Agricultural and Technical College at Delhi Agricultural and Technical College at Morrisville 14.

State University of New York Statuatory Colleges - Post-Bagcalaureate

College of Veterinary Medicine at Cornell University, Ithaca 15.

State University of New York Statuatory Colleges - Baccalaureate, Post-Baccalaureate

- 16.
- 17.
- 18.
- College of Agriculture and Life Sciences at Cornell University, Ithaca College of Ceramics at Alfred University\*, Alfred College of Human Ecology at Cornell University, Ithaca School of Industrial and Labor Relations at Cornell University, Ithaca\*\* 19.

### State University of New York Community Colleges - Certificate, Associate

- Adirondack Community College at Glens Falls Cayuga County Community College at Auburn Clinton Community College at Plattsburgh 20.
- 21. 22.
- 23.
- Clinton Community College at Plattsburgh Columbia-Greene Community College at Hudson Community College of the Finger Lakes at Canandaigua Corning Community College at Corning Fulton-Montgomery Community College at Johnstown Genesee Community College at Batavia Herkimer County Community College at Herkimer Hudson Valley Community College at Herkimer Hudson Valley Community College at Jamestown Jefferson Community College at Jamestown Jefferson Community College at Saranac Lake\*\*\* Schenectady County Community College at Saranac Lake\*\*\* Schenectady County Community College at Schenectady Sullivan County Community College at Loch Sheldrake Tompkins-Cortland Community College at Stone Ridge 24. 25.
- 26.
- 27.
- 28.
- 29.
- 30.
- 31. 32.
- 33.
- -34 .
- 35.
- 36.

### Private Institutions - Baccalaureate, Post-Baccalaureate

- Alfred.University, Alfred\*\* Glarkson Gollege of Technology, Potsdam Golgate University, Hamilton 38.
- 39.
- Cornell University, It Elmira College, Elmira Ithaca\_College, Ithaca Ithaca 4().
- 41.
- 42.
- 43.
- Ithaca College, Ithaca Mount SaInt Alphonsus Seminary of Esopus Rensselaer Polytechnic Institute, Troy Russell Sage College, Troy 44.
- 45.
- St. Anthony-on-Hudson, Rensselaer 46.
- 41.
- St. Bonaventure University, St. Bonaventure St. Lawrence University, Canton
- 48.
- 49. Union University, Schenectady
  - Also has Regional Centers with outreach services in: Alfred, Auburn, \* Gauandaigua, Columbia-Greene, New Paltz, Fredonia, Plattsburgh, and Watertown.
- \*\* Degree program offered by these institutions at Corning Graduate Center, Corning.
- Also has three branches in addition to main campus at Malone, Ticonderoga, and Elizabethtown, 39

### Private Institutions - Baccalaureate

- 50.
- Hartwick College, Oneonta Hobart and William Smith College, Geneva Holy Trinity Orthodox Seminary, Jordanville Houghton College, Houghton Keuka College, Keuka Park Skidmore College, Saratoga Springs Wadhama Hall, Ogdensburg Wells College, Aurora 51.
- 52.
- 53.
- 54.
- 55. 56.
- 57.

### Private Institutions - Associate, Certificate

- 58.
- Cazenovia College, Cazenovia Mater Dei College, Ogdensburg Paul Smith's College of Arts and Sciences, Paul Smiths 59. 60.

### Private Institutions - Associate

Columbia Memorial Hospital School of Nursing, Hudson 61.

Proprietary Institutions - Certificate, Associate

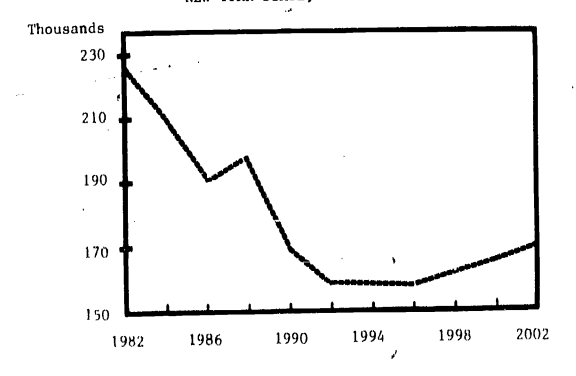
Jamestown Business College, Jamestown Olean Business Institute, Olean 62. 63.

## Metropolitan Institutions with Branch Campuses in Rural Counties

New York State Ranger School at Wanakena (College of Environmental 64. Science and Forestry)

Institutional Directory of Postsecondary Education New York State, Office of Postsecondary Research, Information Systems, and Institutional Aid, New York State Education Department, July 1983. SOURCE:

## PROJECTIONS OF HIGH SCHOOL GRADUATES IN PUBLIC AND NONPUBLIC SCHOOLS NEW YORK STATE, 1982 TO 2002



Source: New York State Education Department, Information Center on Education.

-32-

40

17

EEST COPY AUNILABLE



### PROJECTIONS OF HIGH SCHOOL GRADUATES IN PUBLIC AND NONPUBLIC SCHOOLS BY COUNTY NEW YORK STATE, 1982 - 2002

High School Graduates in Public and Nonpublic Schools

K

	1982 *	1992	2002
Rural Counties			
Allegany	748	632	629
Cattaraugus Cayuga	1,432	1, 15 1 706	1,284 813
Chautauqua	2, 169	1,473	1,637
Chemung	1,409	831	885
Chenango Clinton	904 1,359	624 855	736 883
Columbia	8.18	499	548
Cortland	668	474	569
Delaware	672 535	445 32⊼	478 376
Essex Franklin	888	449	496
Fulton	699	558\	638
Genesee	1,005	698	796 445
Greene Ham11ton	598 87	447 52	64
Herkimer	1,055	7 17	744
Jefferson	1,383	935	1,079
Lewis Livingston	452 862	330 535	362 637
Madison	1,019	7 17	829
Montgomery	701	504	544
Ontario	1,443 700	1,119 443	1,267 478
Orleans Oswego	1,717	1,531	1,620
Otsego	754	572	688
Putnam	1,093	637 1,609	693 1,655
Rensselaer St. Lawrence	2,337 1,767	1, 195	1,287
Saratoga	2,552	1,885	2,095
Schenečtady	2,018	1,399 390	1,427 418
Schoharie Schuyler	245 <sup>2</sup> 473	145	187
Seneca	466	3 18	323
Steuben	1,700	1, 17 2	1,211
Sullivan Tioga	845 266	731 179	840 640
Tompkins	1.002	802	896 '
Ulster	2,277	~1,447	1,655
Warren Washington	863 961	611 635	643 652
Wayne	1, 367	<u>∖</u> 872	1,048
Wyoming	5 17	366	395
Yates	266	179	209
Metropolitan Counties			
Albany	3,703	2,550	2,879
Broome	3,703 3,243	2, 107	2, 374
Dutchess	3,771	2,323	2,532
Erle Monroe	14,863 9,897 29,897	8,811 6,062	2,532 9,103 7,230
Nassau	22,543 62,826 3,341	14,539 50,277 2,153 2,530 4,375 2,980 3,059	16,440 52,341 2,241
New York City area	62,826	50,277	52, 341
N Lagara One Ida	3,765	2,530	2.0.18
Onondaga	6,864	4,375	4,894 3,715 3,300
Orange	4,121 4,558	2,980	3, 715
Rockland Suffolk	23,703	16,315	15,748
Westchester	12,925	8,287	15,748 8,762
SUMMARY:			
Rural Counties	45,411	31,648	35, 195
Metropolitan Countles	143,495	10 1,766 133,4 14	109,667
New York State	188,906	133,414	144,862
* Actual number of high s	chool graduates.		*



4

\* Actual number of high school graduates. Source: New York State Education Department, Information Center on Education.

### NUMBER OF INSTITUTIONS OFFERING UNDERGRADUATE AND GRADUATE PROGRAMS, BY MAJOR HEGIS AREAS\* IN NEW YORK STATE'S RURAL AND METROPOLITAN COUNTIES, 1983

Major HEGIS AREA	Number of Institutions in Kural Counties	Number of Institutions in Metropolitan Counties	State Total
Agriculture and Natural Resources	3	4	<b>7</b>
Architecture and Environmental Design		14	18
Area Studies	14	38	52
Biological Sciences	28	72	100
Business and Management	21	65	86
Communications	8	32	40
Computer and Informaton Sciences	17	49	66
Education	26	70	96
Engineering	6	22 <sup>.</sup>	28
Fine and Applied Arts	24	65	89
Foreign Languages	23	60	83
Health Professions	17	64	81
Home Economics	6	· 14	20
Law	ů.	14	15
Letters	28	70	98
Library Science	1	8	9
Mathematics	27	69	96
Physical Sciences	26	66	92
Peychology	29	69	92 98
Public Affairs and Services	12	45	57
Social Sciences	29	75	104
A Theology	5	18	23
Interdisciplinary Studies	26	61	87
Business and Commerce Technologies	30	01	121
Data Processing Technologies	22	61	83
Health Services and Paramedical			00
Technologies	28	54	82
Mechanical and Engineering		./4	02
Technologies	22	31	53
Natural Science Technologies	17	22	39
Public Service Related Technologies	28	49	77
Pre-Baccalaureate Liberal Arts		- <b>T</b> J	
Programs	29	64	93

j( \_\_\_\_\_

\* HEGIS indicates the Higher Education General Informaton survey code, based on the Taxonomy of Instructional Programs in Higher Education (U.S. Office of Education) under which a program is registered by the New York State Education Department.

Source: Inventory of Registered Degree and Certificate Programs," New York State Education Department, May 1981.



### PUBLIC-UNIVERSITY-INDUSTRY COOPERATION IN NEW YORK STATE

### Center for Industrial Innovation

Rensselaer Polytechnic Institute, located in Troy, New York, epitomizes the spirit of public-university-industry cooperation in high technology research and development through the pioneering efforts of its Center for Industrial Innovation and High Technology Park.

Chapter 561 of New York State's Laws of 1982 authorized \$30 million for the design and construction of RPI's Center for Industrial Innovation. The legislation also named the State Urban Development Corporation as an active participant in the project and required that private financial contributions at least match the UDC amount.

The Center, upon completion, will house RPI's existing centers for interactive computer graphics, manufacturing productivity and integrated electronics. According to university officials, through its research, development, education and training efforts, the Center could stimulate up to 1,000 new full-time jobs statewide by 1986.

### Centers for Advanced Technology (CATS) Program

The Center For Advanced Technologies Program was established by Chapter 562 of the Laws of 1982. These Centers, as part of a university-industry-government consortium, serve as focal points for the development and application of high technologies. The Centers also attempt to enhance the productivity and state-of-the-art capacities of already-existing industries in New York State.

### Designated Universities

Area of Specialization

Biotechnology (Agriculture)

Optics

Eastman Kodak, General Foods, Union Carbide

Major Financial

Contributors

to Date

Eastman Kodak, Bausch and Lomb, Corning Glass Work, Xerox Corporation

١

Polytechnic. Institute of New York

Institution

Come 11

University

University

of Rochester

1.

Medical Diagnosis and Therapy

Telecommunications

Not Available

Not Available

#### Universities Receiving Planning Grants

State University at Buffalo

State University

at Stony Brook

Columbia University

Syracuse University Medical Instruments and Devices

Visidyne, Olin, Warner-Lambert

Computers and Information Systems

Computer Applications and Software Engineering

1

IBM

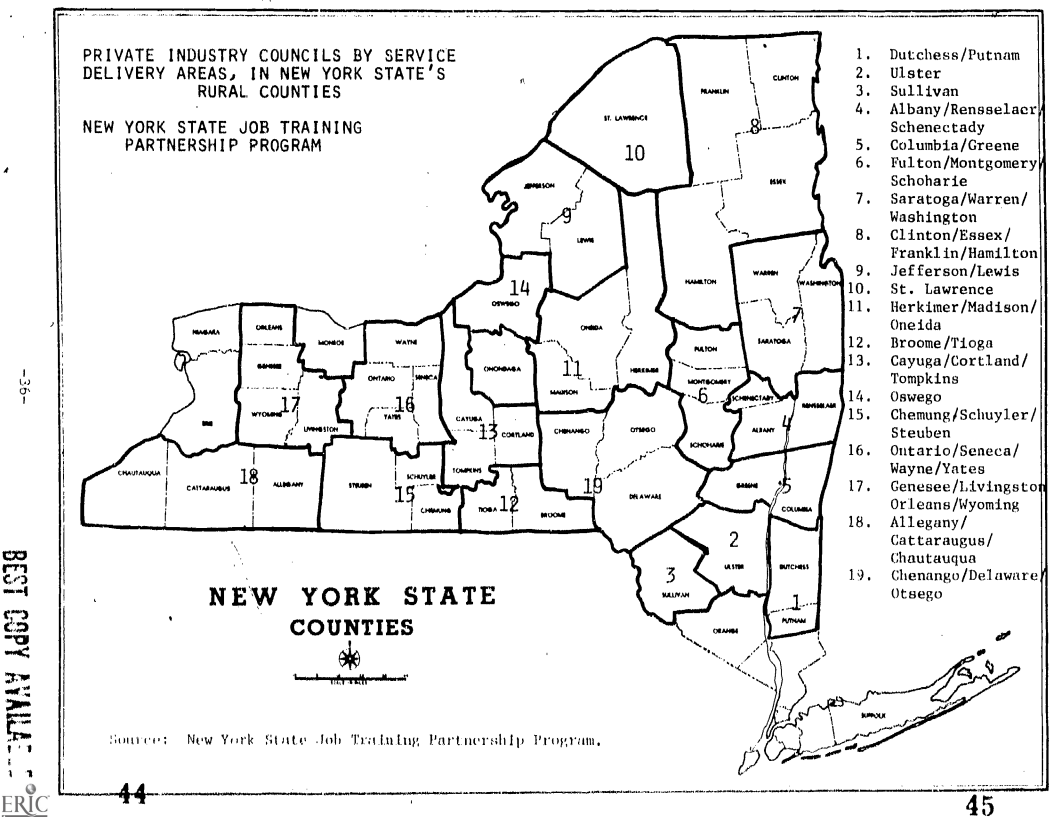
IBM, General Electric, United Technologies, Texas Instruments, Westinghouse, Corning Glass Work

Sources:

ť

New York State Senate Research Service, "The Development of High Technology Industry - Recent Initiatives," Issues in Focus, Number 83-44, p. 9, and New York State Science and Technology Foundation

43



1051

BEST COPY AVAILAT

### CONTRACT COURSES AT COMMUNITY COLLEGES IN RURAL COUNTIES, 1982-83

Established by Chapter 113 of the Laws of 1981, community college ( "contract courses" are designed to meet the manpower needs of local employers throughout New York State, many of whom have been hampered by shortages of skilled technicians. The State University's 30 community colleges are given financial incentives to enter into contract courses with area enterprises.

Community College	Total FTE's	Total Headcount	Number Businesses		Number of Courses Offered
Adirondack	8.9	173	4		6
Cayuga	4.3	232	3		6
Clinton	3.1	68	2		3
Corning	55.0	743	7		2.4
Finger Lakes	2.1	142	3		4
Fulton- Montgomery	2.8	81	. 2		2
Genesee	4.0	50	2		3
Herkimer	.3	8	1		1
Hudson Valley	92.7	1,304	13	**	37
Jamestown	32.7	895	27		35
Jefferson	1.7	35	2		2
Schenectady	12.3	71	3		4
Tompkins- Cortland	65.0	517	7		23
Ulster	29.0	731	7		17
TOTAL	313.9	5,050	83		167

Sources: New York State Senate Research Service, "The Development of High Technology Industry - Recent Initiatives," Issues in Focus Number 83-44, p. 9. and Office of Community Colleges, State University of New York Central Administration.

N.B.: Contract courses have also been offered at the following community colleges in metropolitan areas: Broome, Dutchess, Erie, Fashion Institute of Technology, Mohawk Valley, Monroe, Niagra, Onondaga, Orange, Rockland, Suffolk, and Westchester.

-37-

### CONTRACT COURSES AT COMMUNITY COLLEGES IN NEW YORK STATE'S RURAL COUNTIES, 1982-83, BY SUBJECT AREA

				•		Со		njt	у (	2011	ege					
, , ,	-198	Adirondack	Cayuga	Clinton	Corning	Finger Lakes	Fulton-Montgomery	Genesee	Herkiner	Hudson Valley	Janestown	Jefferson	Schenectady	Tompkins-Cortland	Ulster	TOTAL
Subject Area																
General Supervisory and Management Skills			1	1	4	2	1	1		1	6	1		3	3	24
Communication and Problem-Solving Skills		1	1		5		1			1		1		7	4	21
Health and Safety		۱	1		2	1				6	6			1	3	21
Computer Literacy		1	1		6				1	4	2			2		17
Small Business Enhancement,									•	10	1			2		13
Mechanical and Industrial Technology		1.			3						5		3			12
Mathematics		l			2						2			3	1	9
Word Processing and Typing	,	١			1					8			•			9
Electronics			1					2			1		1		2	7
Behavorial Studies														2	4	6
Inventory and Quality Control		l.	ł			1					3					6
Health Professional					1						l			3		5
Auto Mechanics										3						3
Construction					<u>(</u> 1						3					3
Insurance				2							1					3
Job Enrichment										3	1					4
Engineering Science											2					2
Tourtsm						4	7			1						1
Source: State Universi	ty	of	New	r Yo	rk	Čen	tra	1 A	dmf	inte	tra	tio	11.			. /

-38-

