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ABSTRACT

In 1974, Title IV of the Elementary and Secondary Education Act (FL 93-380) was amended to provide for the consolidation of certain educational programs for public and private schools into two parts, B and C. Part B consists of school resources and educational materials; testing, counseling, and guidance; and financial assistance for the strengthening of instruction. Part C covers supplementary centers and services; strengthening the leadership resources of state and local educational agencies; dropout prevention; and school nutrition and health services for low income families. This report features exemplary projects that fall under Part B of the amended PL 93-380. The data reported for these projects are derived from annual reports for fiscal years 1976 through 1978 from 50 states and seven jurisdictions: American Samoa, the Bureau of Indian Affairs, the District of Columbia, Guam, Puerto Rico, the Trust Territory of the Pacific Islands, and the Virgin Islands. It was concluded that: (1) state and local education agency personnel adjusted well to the consolidated program; (2) this program afforded new opportunities for cooperation among federal program administrators and specialists in various fields and instructional services; and (3) the instructional materials, equipment, and testing, together with counseling and guidance services, contributed greatly to the goal of the Elementary and Secondary Education Act, i.e., to improve educational quality and opportunity. Nine tables of data are attached. (SD)

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A Preliminary Annual Report

Fiscal Years 1976, 1977, and 1978

TITLE IV, PART B

of the ELEMENTARY and

SECONDARY

EDUCATION ACT

(PUBLIC LAW 93-380)

School Media Resources Branch Division of Library Programs Office of Library & Learning Resources Bureau of Elementary & Secondary Education U.S. Office of Education

April 14, 1980

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- I. Introduction

Title IV of the Elementary and Secondary Education Act (ESEA), as amended (P.L. 93-380), provided for the consolidation of certain education programs into two parts, B and C. Part B consists of the program purposes of ESEA Title II (school library resources, textbooks, and other instructional materials), that part of ESEA Title III relating to testing, counseling, and guidance, and Title III of the National Defense Education Act (NDEA) of 1958 (financial assistance for strengthening instruction in the academic subjects). Part C consists of the purposes of ESEA Title III (supplementary centers and services). except for programs of testing, counseling, and guidance, ESEA Title V (strengthening the leadership resources of State and local educational agencies, section 807 of ESEA (dropout prevention), and section 808 of ESEA (demonstration projects to improve school nutrition and health services for children of low income families).

The House of Representatives Committee on Education and Labor summed up the reasons which prompted the writing and passing of Title IV in its report:

The Committee bill will lead to simplified administration for seven Federal programs but the Committee wants to emphasize that its adoption of the consolidations for these programs in no way implies a belief that the programs have not been successful in achieving their purposes. They have been successful, but we believe that their objectives can continue to be achieved under a simpler administrative structure.1/

The consolidation of these programs was intended to reduce the paperwork of State and local school administrators in applying for and reporting on Federal programs and increase flexibility in the use of Federal funds.

The U.S. Office of Education, Title IV is jointly administered by two units in the Bureau of Elementary and Secondary Education. State educational agencies (SEAs) submitted a unified annual program plan for the approval of the U.S. Commissioner of Education.

Part B of ESEA Title IV is administered in the Office of Libraries and Learning Resources. This preliminary report on Part B provides information on the program in its first three years, Fiscal Years 1976, 1977, and 1978.

In the first year of consolidation, 50 percent of the funds was allocated for Part B purposes (\$68,665,000) and the other 50 percent supported the separate categorical programs in the Part B consolidation. In Fiscal Year 1977, when the program was fully consolidated, the amount authorized was \$147,330,000.

In Fiscal Year 1978, the amount authorized was \$154,397,000.

1/ Elementary and Secondary Education Amendments of 1974; House Report No. 93-805. 93rd Congress, 2d session, p. 26-27



1

There is a statutory requirement in ESEA Title IV setting forth certain conditions required to "trigger" consolidation. In the first year, the amount appropriated for Part B was required to be at least equal to the aggregate amounts appropriated for the component programs in Fiscal Year 1975. In the succeeding fiscal year, the amount appropriated for Part B had to be at least equal to the aggregate amount appropriated for Part B in the previous year. If these conditions were not met, the program would operate three categorical programs under the terms of existing legislation through Fiscal Year 1979. Conditions controlling consolidation were met for Fiscal Years 1976, 1977, and 1978.

Data in this preliminary report were derived from annual reports for the three fiscal years which were submitted by the 50 State educational agencies and educational agencies of seven other jurisdictions - American Samoa, Bureau of Indian Affairs of the Department of the Interior, the District of Columbia, Guam, Puerto Rico, Trust Territory of the Pacific Islands, and the Virgin Islands.

For program administration, States and other participating jurisdictions were divided into five regions of the United States as follows:

Northeast Connecticut, Delaware, Maine, Massachusetts,

New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont

Southeast Alabama, District of Columbia, Florida,

Georgia, Kentucky, Maryland, Mississippi, North Carolina, South Carolina, Tennessee,

Virginia, West Virginia, Puerto Rico,

Virgin Islands

Upper-Midwest Illinois, Indiana, Iowa, Kansas, Michigan,

Minnesota, Missouri, Nebraska, North Dakota,

Ohio, South Dakota, Wisconsin

Mid-Continent Arkansas, Colorado, Idaho, Louisiana,

Montana, New Mexico, Oklahoma, Texas, Utah,

Wyoming

Western Alaska, Arizona, California, Hawaii,

Nevada, Oregon, Washington, American Samoa,

Trust Territory of the Pacific Islands,

Guam, Bureau of Indian Affairs

Although the split categorical - consolidated program in Fiscal Year 1976 was difficult to administer, there is evidence that State and local educational agency personnel adjusted themselves quite well to a consolidated program. Fewer problems in implementing the program than anticipated were reported. The consolidation actually afforded new opportunities for cooperation among Federal program administrators and specialists in various subject fields and instructional services. This preliminary report shows that the instructional materials, equipment, and testing, coanseling, and guidance services made available to public and private elementary and secondary school children under ESEA Title IV-B contributed greatly to the goal of the Elementary and Secondary Education Act: the improvement of educational quality and opportunity.



NORTHEAST EXEMPLARY PROJECTS



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TITLE: Computer Instructional Program Watertown School, Connecticut

NUMBER OF PUPILS SERVED: 674

AMOUNT OF ALLOTMENT : \$2,477

OBJECTIVE: To initiate a computer instructional program.

PROJECT:

A course study in computer program was offered to the students in Watertown High School. Students were required to have a prerequisite of two years of mathematics.

In addition, computers were used in other subject areas such as social studies for which a program on the changing value of money using interest compounded over a span of time was purchased; in mathematics two courses were written to expand the curriculum, and the chemistry teacher had students write programs in BASIC, a computer language. The greatest use has been the Alternative Program: these students do not write programs, but run purchased ones for the school. As a result, many students are discovering career possibilities and are motivated to stay after school to continue working on attendance report cards, test analysis and simulation games.

Students in the fifth grade were provided with a computer. By using the computer, they are being proficient in following explicit directions, and are motivated to use the computer. A card game using arithmetic facts was programmed by a teacher, and as a result, some low achievers in arithmetic class were able to learn their facts and enjoyed the experience as well.



TITLE: Alternative Educational Program

Symrna Midale School, Delaware

NUMBER OF PUPILS SERVED: 250

AMOUNT OF ALLOTMENT : \$4,778

OBJECTIVE: To provide an alternative education for students

who are retained in their same grade levels.

PROJECT:

Funds from ESEA Title IV, Part B, helped to provide an alternative educational program for selected students retained in their same grade levels because of failure in the major subject areas. Textbooks and other instructional resources were purchased to support the alternative program and provide a fresh approach in order to eliminate the sameness of instruction. Guidance counselors and teachers worked together and independently with these students in the utilization of all resources as a means of reinforcing classroom instruction. Guidance counselors and teachers worked together and independently with these students in the utilization of all resources as a means of reinforcing classroom instruction. Other pupil services such as counseling and testing were coordinated to determine the effectiveness of the program with particular attention paid to the progress made by the students.

TITLE: H.A.V.A.C. Operation Hancock, Maine

NUMBER OF PUPILS SERVED: 9,592

AMOUNT OF ALLOTMENT : \$28,294

OBJECTIVE: To provide media services through the cooperative

funding of Title IV, Part B allocated funds.

PROJECT:

The Hancock Audio Visual Assistance Center (H.A.V.A.C.) is a collaborative program of the six administrative units in Hancock County which consists of six high schools, fortythree elementary schools and four private schools. Center distributes books, instructional materials, and equipment to the participating schools by means of a mobile delivery system which operates on a rotation basis. cooperative effort in the purchase and distribution of materials is cost effective, assures uniformity in hardware provides materials and equipment for students and teachers which otherwise would not be available. The Center also serves as an instructional materials center which houses both materials and equipment for review prior to purchase. Director works with curriculum committees composed of teachers and librarians who make recommendations for materials and equipment to meet the instructional needs of the various cooperating schools.

TITLE: District Mathematics Program

Haverhill, Massachusetts

NUMBER OF PUPILS SERVED: 8,206

AMOUNT OF ALLOTMENT : \$28,761

OBJECTIVE: To reinforce and strengthen the new mathematics

series.

PROJECT:

A committee of 14 people made up of supervisors, librarians, and principals recommended that Title IV-B funds be used to purchase supplemental instructional materials in the area of mathematics. This complemented the city-wide adoption of a new basal math text. Three workshops were held with the staff to insure the proper use and to get the greatest advantage from these new materials. A comparison will be made next year when the SAT test is given to measure the effectiveness of using diversified materials. The mathematics coordinator reported that the teachers felt they were receiving math materials needed for a first-class mathematics program.



TITLE: Metric Education

Berlin, New Hampshire

NUMBER OF PUPILS SERVED: 1,560

AMOUNT OF ALLOTMENT : \$6,943

OBJECTIVE: To teach students to use metric tools by the end

of sixth grade.

PROJECT ·

Title IV-B funds were used to initiate a metric education program for pupils in grades K-6. It is expected that at the conclusion of the sixth grade all students will demonstrate their ability to measure and estimate length and distance, volume and capacity, weight and mass, and temparature using metric tools required for each skill. In addition, all elementary teachers engaged in a ten-hour inservice training program in preparation for this project.



TITLE: Career Education

Hackensack School (Bergen County), New Jersey

NUMBER OF PUPILS SERVED: 2,499

AMOUNT OF ALLOTMENT : \$5,009

OEJECTIVE: To establish a comprehensive guidance program.

PROJECT:

Greater student interests, improved learning, and more satisfying career selections were the basis for establishing a comprehensive career guidance program in combination with an analysis of test results, previous school work, and parent-teacher conferences.

TITLE: School Science Programs

Marlboro, New York

NUMBER OF PUPILS SERVED: 100

AMOUNT OF ALLOTMENT : \$615,000

OBJECTIVE: To develop career exploration through an integrated

secondary school science program.

PROJECT:

School personnel at the Marlboro Central School sought to develop career exploration through an integrated secondary school science program. Four science programs were offered as an elective to the students: "Research Projects in Science"; "Aviation/Aerospace Science"; "Experience-Based Learning in Science--An Individualized Internship Program"; and "Alternative Sources of Energy Program." The first three course provided for independent and individualized self-pacing, while the others involved a team teaching approach in such subjects as mathematics, mechanical drawing, and various science concepts including solar heating.

The students involved in these courses made audiovisual presentations, wrote research papers, took FAA written private pilots examinations, and developed solar projects.

Instructional materials and equipment used in the course of study were audiovisual software, oil-immersion microscope, prism spectroscope, radioisotope training lab, electrophorsis apparatus, and a small incubator.



TITLE: Library Improvement Program

Lancaster Catholic High School, Lancaster, Pennsylvania

NUMBER OF PUPILS SERVED: 19,009

AMOUNT OF ALLOTMENT : \$40,362

OBJECTIVE: To provide additional library books to improve the

quality of library resources and books.

PROJECT:

The Lancaster Catholic High School library improvement program was designed to provide additional library books to improve the quality of library resources and books on the arts and humanities, social studies, science and mathematics. Also included were reading materials for low-level reading students and advanced materials for the senior high school course work.

Another use of the Title IV-B funds was the Parent/Student Counseling Project. This Project was designed to enable school counselors to work with parents and students on home and school problems.



TITLE: Operation Home Loan

Woonsocket, Rhode Island

NUMBER OF PUPILS SERVED: 675

AMOUNT OF ALLOTMENT : \$28,433

OBJECTIVE: To extend classroom instruction with the

home environment and involve parents in the

learning process.

PROJECT:

A supplementary program to provide Title I students (public and non-public) with materials and equipment on a home loan basis to extend classroom instruction into the home environment was initiated with Title IV-B funds. Additional filmstrip viewers and software geared to Title I needs were purchased to allow students to use each in the Reading Center and at home. Involvement of parents was encouraged through the training in the management of equipment and the purposes of the materials.

TITLE: Instructional Equipment - Block Building Approach Colchester Elementary/Junior High, Vermont

NUMBER OF PUPILS SERVED: 1,550

AMOUNT OF ALLOTMENT : \$6,732

OBJECTIVE: To provide instructional equipment for elementary/

junior high school students by pooling resources and sharing among four schools; to assist students in acquiring a better self-image in their composure in

public speaking.

PROJECT:

Students in one juntor high, one middle school and two elementary schools are profiting from a "block building" approach to the purchase of television equipment. This instructional equipment has provided for the pooling of resources and the sharing of expensive instructional equipment among all the schools within Colchester including the high school and the community.

Students and teachers are encouraged to produce educational materials which meet the needs of the student body and which cannot be acquired through other means in order to build a video cassette collection of originally designed materials. In addition students and teachers use the equipment for immediate playback such as the recording of oral presentations by students for teacher observation. The purpose of this type of exercise is to assist students in acquiring a better self-image to improve their composure in public speaking, and to help them to speak extemporaneously on any given subject.



SOUTHEAST EXEMPLARY PROJECTS



TITLE: Library Resources

(Opp City Schools), Opp, Alabama

NUMBER OF PUPILS SERVED: 1,832

AMOUNT OF ALLOTMENT : \$6,330

OBJECTIVE: To increase and upgrade the collections of library

books, audio-visual materials, and instructional equipment at South Highlands Elementary School, Opp

Middle School, and Opp High School.

PROJECT:

A needs assessment conducted by principals, instructional staff and school media personnel identified the areas of greatest weakness in each of the three schools. The assessment also revealed that the Science Department of Opp High School needed a research quality microscope.

Funds were expended for library books, audiovisual materials along with the research quality microscope. The microscope and all books and audiovisual materials were delivered prior to the end of school. The books and audiovisual materials were catalogued through the media center of each respective school. The microscope was assigned to the Science Department of Opp High School.

Evaluation. The addition of books and audiovisual materials enhanced the collection in each library and moved the libraries closer to the standards established by the Southern Association of Colleges and Schools. The microscope greatly enhanced the range of activities available for the advanced science classes.



TITLE: Project STRETCH Washington, D.C.

NUMBER OF PUPILS SERVED: 6,776

AMOUNT OF ALLOTMENT : \$45,836

OBJECTIVE: To focus upon the development and use of study

and research skills for participating Region II students in grades 4-12 in 19 public and nonpublic

schools.

PROJECT:

Project STRETCH was developed in accordance with the current system thrusts to develop a competency-based curriculum with emphasis on fundamental skills in reading, mathematics, and science. Emphasized also were the techniques of locating information, using a variety of reference materials, skimming, note-taking, outlining, summarizing, and interpreting graphic aids.

At the school level, librarian and teachers planned cooperatively for the development and utilization of these skills in the library and in the classroom. At the regional level, seminars, workshops, demonstrations, and intervisitations were conducted to increase teacher and librarian competencies. Special attention was given to making parents aware of the project objectives and to their increased involvement as in-school volunteers and as partners in home-school study projects.

Results. The project was planned and implemented cooperatively by Region II staff school librarians, teachers, administrators, parents, and students. Each school developed its own plan to provide for increased student competencies in research and study skills, increased skills on the part of librarians and teachers for developing these skills, increased cooperation between librarians, and teachers, and increased awareness and involvement by parents to help students to acquire the designated skills.

Evaluation. Each school team cooperatively selected library and reference materials to be used by the identified project students. Pretesting of students determined levels of competencies at the outset, evaluation at specific checkpoints, and posttesting at the end of the year measured student gains.

Dissemination. Project STRETCH news was disseminated monthly through the Region II newsletter (NEWS EXCHANGE); a special STRETCH brochure was distributed systemwide.



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Instructional Equipment and Materials TITLE:

(Jefferson County Schools), Monticello, Florida

NUMBER OF PUPILS SERVED: 2,318

AMOUNT OF ALLOTMENT \$13,379 :

To acquire instructional and audiovisual equipment to meet OBJECTIVE:

needs in Jefferson County School Programs including the

preparation, study, and presentation of audiovisual materials

of all kinds.

PROJECT:

A system-wide analysis indicated a broad range of needs for instructional and audiovisual equipment. Curriculum areas chosen included art, reading, and science. The acquisition of this equipment will enable the three schools to offer more individualized and enriched programs, and will permit students to participate in the preparation of materials.



TITLE: Art Instruction

DeKalb County School System, Georgia

NUMBER OF PUPILS SERVED: 92,330

AMOUNT OF ALLOTMENT : \$211,557

OBJECTIVE: To expand opportunities through art instruction

for students in grades K-12.

PROJECT:

The DeKalb County System Title IV-B allocation was used to purchase instructional materials and equipment to expand opportunities through art instruction. The program included students in grades K-12. Courses offered were photography, art film animation, jewelry design, painting, print making, fabric, fiber and pottery.

A key to the use of the Title IV-B art materials has been vigorous staff development efforts. A variety of inservice programs supported and strengthened the project:

- o Over 254 hours of workshops and inservice courses were offered.
- o Teachers from 72 DeKalb elementary schools, three special education centers, and three private schools have attended at least one four-hour workshop.
- o Teacher from 42 DeKalb elementary schools, two special education centers, and two private schools attended a 50-hour art course.

The results of teacher training are evident. Many examples of increased student interest are being reported. As an example, the students of a sixth grade class at one school volunteered to stay after school to finish their art projects.

Students are involved in preparing art work displays and have received varied recognition of their accomplishments. Some students vere allowed to display their art work at art centers; others in an all-day elementary art workshop in a shopping mall. Twelve students were selected as "Young Artists in the Visual Arts" in the State. Also, several students were selected to participate in the Governor's Honors Program.

TITLE: School Library Resources

Perry County Schools, Kentucky

NUMBER OF PUPILS SERVED: 6,213

AMOUNT OF ALLOTMENT : \$24,337

OBJECTIVE: To bring the 12 elementary and secondary school

libraries up to the Kentucky standard of 10 volumes per child; to increase the number of audiovisual

materials available per child.

PROJECT:

By providing a wider variety of books students will be able to select and enjoy their favorite reading materials; they will receive reinforcement and enrichment through the use of the additional audiovisual materials; they will have improved opportunity for independent study and research. Teachers are able to expand the lists of required reading; the wider selection of books and audiovisual materials available for teacher use in preparing lessons in all subjects will make subject matter more appealing to students.

Program accomplishments:

- (1) the number of bocks per child has been raised considerably;
- (2) programs for the gifted have expanded or collections have become larger and more varied; and
- (3) instructional patterns have changed and have become more flexible.



TITLE: Improving Education for the Deaf Child Maryland School for the Deaf, Columbia

NUMBER OF PUPILS SERVED: 118

AMOUNT OF ALLOTMENT : \$419.00

OBJECTIVE: 1. To increase supplemental information on the topics selected by 8%.

2. To provide additional basic information on the topics selected.

3. To use the resource materials in both group and individual activities.

4. To individualize classroom instruction.

5. To use the resource materials as motivational tools.

6. To develop eye contact and attention span.

7. To increase teacher use of resource materials through the acquisition of newer, more appropriate filmstrips.

PROJECT:

Many deaf students have severe language deficiencies and require a wide range of materials and techniques to build proficiency in all modes of communication. These children need every available resource in order to gain full understanding of concepts and ideas being taught. One source of information does not supply the needed information for the child; it is necessary to have as much information as possible for learning to take place. The visual modality plays an extremely important role in the education of deaf children. In order to insure the full development of the deaf child's potential, he must be provided with a wide variety of resource materials which are appropriate for him.



.TITLE: Instructional Equipment

Brookhaven Municipal Separate

Mississippi

NUMBER OF PUPILS SERVED: 3,463

AMOUNT OF ALLOTMENT : \$8,344

OBJECTIVE: To provide services to students in the areas of

educational television, audiovisual equipment, and instructional materials.

PROJECT:

Brookhaven District employs a director of instructional television. Additional television equipment and video tape are needed to enrich curriculum offerings, and broaden the outlook of the students as teachers plan with the ITV director.

The District felt that the audiovisual materials and equipment available for the use of students and teachers were very limited. Additional materials and equipment were acquired to introduce new skills, to reinforce skills already present, and to provide variety in the student-teacher learning process. Typical purchases were projectors, cassette recorders, listening station, models and reading skills kits.

Through the use of a needs assessment instrument, it was determined that the educational needs of the 98 students in the eligible private school differed from the needs of the public school students. The private school requested materials in the area of science, social studies, and penmanship. These materials are being used for remediation, enrichment, and motivation.



. TITLE: ITV Utilization and Curriculum Enrichment

Wayne County Schools Goldsboro, North Carolina

NUMBER OF PUPILS SERVED: 13,453

AMOUNT OF ALLOTMENT : \$47,907

OBJECTIVE: To provide for individual, small and large group

instruction in all subject areas through the use of instructional television; to provide books, audiovisual materials, audiovisual equipment in all subject

areas with special emphasis on music and guidance.

PROJECT:

The Wayne County Schools used the ESEA Title IV-B funds for FY 1978 to provide targeted schools with a variety of media with low-income schools getting additional assistance. Instructional television systems were installed in those schools which showed the greatest need and where teachers took inservice courses in ITV instruction. Both instructional materials and equipment were also purchased for those schools which indicated a need in the instructional program.

Teachers and principals established priorities for their individual schools. School Media Advisory committees and a committee consisting of supervisors, teachers and adminsitrators established system-wide priorities based upon the individual schools' priority lists.

Activities include:

- . Use of Microfiche Reader for research and reference
- . Use of filmstrips in conjunction with curriculum units
- . Viewing of Educational Television Programs by students and teachers
- . Viewing of 16mm films and filmstrips by students and teachers
- . Encourage open scheduled use of materials for greater student use
- . Encourage reading through story telling and viewing of materials
- . Listening to and producing lessons in cassette tapes
- . Producing VTR Programs in the various subject areas
- . Individual and group instruction on musical instruments
- . Conduct ITV teacher workshops for all schools with ITV systems.

Target population: elementary and secondary students with emphasis in English, reading and music.

Outcomes: Instructional television systems have been installed in a limited number of schools and students and teachers are now utilizing the ITV programs in classroom and individualized instruction. Additional equipment in music has aided and improved the music instructional programs. School library resources have increased in number, and circulation records indicate increased use by students.



TITLE: Library Resources

Aiken County Schools, South Carolina

NUMBER OF PUPILS SERVED: 2,695

AMOUNT OF ALLOTMENT : \$14,684

OBJECTIVE: To acquire library resources that would (1) provide

for the individual needs and interests of students, (2) to stimulate learning, and (3) assist in the development

cf a curriculum for potential dropouts.

PROJECT:

The development of this project was based on a district-wide assessment of critical needs within the perimeter of the three purposes of Title IV-B. The survey indicated a need for increased library resources in general in all schools, and in particular special materials for the interests and abilities of the educationally disadvantaged students.

This project also focused on the development of special programs in vocational and career training in schools where the dropout rate was unusually high. The vocational and industrial arts departments cooperated in selecting materials designed to appeal to these students, with strong emphasis on audiovisual materials.

Evaluation. A monitoring and evaluation schedule was set up in these schools to determine (1) program effectiveness, (2) increased interest in use of materials by students and teachers, and (3) change in dropout rate.

TITLE: School Library Resources, Instructional Equipment and Material

and Guidance and Counseling

Memphis, Tennessee

NUMBER OF PUPILS SERVED: 114,507

AMOUNT OF ALLOTMENT : \$511,677

OBJECTIVE: To provide services for high cost children by helping

them to assess their abilities, aptitudes, and

educational needs, and to provide essential learning

resources to meet these needs.

PROJECT:

Memphis City, Tennessee, developed a project which included the three purposes of ESEA IV-B -- (1) the acquisition of school library resources; (2) the acquisition of instructional equipment and materials; and (3) the strengthening and expansion of program of guidance, counseling and testing.

Nine guidance counselors were hired, specific library resources were acquired, instructional equipment was added to broaden offerings in the basic subject fields with special emphasis on the elementary science program. Acquisition included 16mm film and television equipment for group instruction as well as equipment such as microscope for use by individual students.

Evaluation. The evaluation plans included a form for rating each guidance counselor by the principal, and records of the utilization of materials and equipment.



TITLE: Library Resources and Instructional Equipment

Hopewell City Schools Hopewell, Virginia

NUMBER OF PUPILS SERVED: 5,101

AMOUNT OF ALLOTMENT : \$25,660

OBJECTIVE: By July 1979, the average achievement level of the

student population in reading and mathematics as measured by standardized achievement tests will equal or exceed the average ability level of the

student population as measured by scholastic

aptitude tests.

PROJECT:

The purpose of this project is to provide a variety of educational resources for students with special academic and cultural problems. The course offerings for these students include special education, remedial reading and mathematics, and pre-occupational training.

Traditionally, school and community resources have been utilized in the educational programs of the school division. Cultural resources are available through the Appomattox Regional Library, Ft. Lee Museum, and Historic Petersburg sites and museums. Five industrial plants in Hopewell share in and contribute to local school programs. In some schools, media committees collaborated in selecting the equipment and materials which will help to individualize instruction and expand the utilization of software in the present inventory. In turn these and other activities made possible by this project will aid in raising achievement levels.

TITLE: Gifted and Talented Program and a Basic Skills Program Ohio County Schools Wheeling, West Virginia

NUMBER OF PUPILS SERVED: 3,772

AMOUNT OF ALLOTMENT : \$31,468

OBJECTIVE: The curriculum committee of Ohio County Schools developed two objectives for the expenditure of IV-B funds:

1. To implement a gifted and talented program in as many schools as possible.

2. To enhance the learning of their County students as demonstrated by an improvement in the scores on the West Virginia Comprehensive Test of Basic Skills (CTBS)

PROJECT:

- 1. The exceptional children portion of the project will be concentrated in three areas: individualized programs for students at Lincoln Special School, homebound students who cannot participate in the regular school setting; and those identified gift and talented students who are able to go beyond the regular curriculum through supplemental materials and programs. The additional funds earned by the presence of high cost children will provide additional materials for the implementation of the gifted programs.
- 2. In an analysis of the CTBS scores it is apparent that the students of Ohio County can benefit from additional exposure to library/media center skills. Therefore, the media personnel are carefully scrutinizing the results of the reference and library-use item analysis section. Two junior high schools will serve as pilot schools and an effort will be undertaken to provide additional reference materials and concentrated instruction in these areas. A long-range evaluation of the effort will be made when the current sixth graders feeding the pilot schools are me-tested as ninth graders. A short-range evaluation instrument will consist of a locally prepared ore and post-test on reference skills administered each year at these two junior high schools. Through this type of treatment it is expected that this program can be expanded to all schools in the county.

The results of the project will be shared county-wide and State-wide through meetings and written publications.

The parochial schools have been represented in all planning. They chose to concentrate all their benefits in one centralized resource center in order to serve their students better.



TITLE: Guidance and Counseling Program

Puerto Rico

NUMBER OF PUPILS SERVED: 182,000

AMOUNT OF ALLOTMENT : \$50,529

OBJECTIVE: To provide an educational and vocational information

system for elementary and secondary students (K-12) within the guidance and counseling program of the

Department of Education.

PROJECT:

The Guidance and Counseling Program is highly concerned with the critical area of information services, since through this service the student develops knowledge of the world in which he lives. A curriculum unit was developed which was devoted to the production, revision and actualization of occupational abstracts. Fifty (50) occupational descriptions were produced to be used by students. Three counselors, one secretary, one illustrator, and one editor were hired to implement this project.

Outcomes. Students were able to improve their decision-making process and their educational and vocational planning.



TITLE: Math Computer Course

St. Croix Country Day School

Christiansted, St. Croix, Virgin Islands

NUMBER OF PUPILS SERVED: 80

AMOUNT OF ALLOTMENT : \$1,105

OBJECTIVE: To provide students an opportunity to learn problem-

solving techniques and learn the factors involved in decision-making; to teach an awareness of current technological advances and to assist the students in

becoming familiar with their application.

PROJECT:

The St. Croix Country Day School used its Title IV-B funds to initiate a math computer course. Mini-computers and supplementary textbooks were purchased to upgrade the teaching resources. The course is divided into two parts. Part I is Introductory Computer Math and enrolls 35 students in grades seven and eight. Part II has three classes of 15 students each in grades nine through twelve learning computer math which supplements an algebra course.

This project has an awareness program for teachers which is enabling them to broaden the scope of the project. It is accompanied by a curriculum guide structured to provide as many as 30 hours of classroom time with emphasis on careers in computer math, job training and basic programming. Students learn to be "amateur" programmers.

UPPER MIDWEST EXEMPLARY PROJECTS .



3.

TITLE: Updating Metric Education, Social Science, and Guidance Farmington East Unit District, Farmington, Illinois

NUMBER OF PUPILS SERVED: 1,732

AMOUNT OF ALLOTMENT : \$3,464

OBJECTIVE: To expand and improve the curriculum in areas of metric education, social studies, and guidance service; to provide a wide variety of well selected materials and equipment to support metric education, consumer education and art in grades 9-12; to acquire instructional materials to support a newly adopted social studies program for grades K-6; to improve guidance and testing collections providing information on careers.

PROJECT:

Materials and equipment needed for professional staff inservice training and instruction were acquired for mathematics (including metric education), consumer education and art. The impact of the project is to improve metric education in the areas of math, science, consumer education, art, and library resources for grades 9-12. In the area of social science, the District adopted a new social studies program for grades K-6. Audiovisual materials and equipment were purchased to support this program and to effect changes in teaching strategies. The District purchased guidance/testing materials to improve assistance to secondary school students in developing an understanding of educational and career opportunities and requirements, and in helping them to plan their educational and career plans and goals.

TITLE: Improving Students' Attitudes and Skills in Geography
New Castle Community School Corporation, Indiana

NUMBER OF PUPILS SERVED: 61,188

AMOUNT OF ALLOTMENT : \$14,059

OBJECTIVE: To improve the geography skills in the New Castle

World Geography classes through the use of a wide variety of reference and general print and nonprint geography resources; to change the student's attitude

toward geography.

PROJECT:

A central media collection of films and filmstrips maintained by the New Castle Community School Corporation is continually updated as a result of teachers and school media personnel's involvement in selection. During 1978 school year, geography skills were much needed by world history students.

One specific use of the Title IV-B funds is to upgrade world geography courses so as to acquire a wide variety of materials, print and nonprint, not only for content, but also for developing basic geographic skills.

Evaluation strategies will include attitudinal surveys, a study of school attendance of students in world geography.



TITLE: Individualizing Instruction
Mason City Community School District, Iowa

NUMBER OF PUPILS SERVED: 5,992

AMOUNT OF ALLOTMENT : \$8,575

OBJECTIVE: To acquire instructional materials to support an individualized instructional program in which each

student will be expected to use materials and equip-

ment effectively.

PROJECT:

Individualizing instruction in the Mason City Community School District ranked highest in priority among system goals by administrators, teachers, and students; and second highest in priority by parents and adult community. Individualizing instruction requires a variety of instructional materials to provide alternatives or options necessary for prescribing on an individual basis as well as enriching group activities.

A needs assessment for instructional media program in the Mason City Community School District, based on the <u>Plan for Progress</u> publications, prepared by the Department of <u>Public Instruction</u>, showed that:

- a. The library book collections met the criteria for Phase I in the Three-Phase Plan for Progress.
- b. In most cases for nonprint materials, the collections were unable to meet the minimum criterion for Phase I.

As part of the regular planning and needs assessment activity, media specialists reviewed collections of print and nonprint materials and the curriculum to determine areas that needed strengthening in terms of quantity and quality of materials, replacement of materials, and new materials. On this basis, media specialists made short and long-range plans for acquiring print and nonprint materials for the individualized instructional program.

Evaluation: A data sheet was kept for nonprint materials purchased with Title IV-B funds. This data sheet provided data for objectives one and two of the project. By comparing information and totals from the log with criteria established in items 13 and 14 of the data sheet, a judgment regarding the accomplishment of objectives one and two can be made. These comparisons provided answers to questions: were the materials used for the role(s) intended? Did the established proportion of students use the materials? Circulation information will be kept for library books purchased under this project.



TITLE: Instructional Materials for the Academically-Gifted Kansas City School District, Kansas

NUMBER OF PUPILS SERVED: 30,375

AMOUNT OF ALLOTMENT : \$94,739

OBJECTIVE: To establish a school media for a new public high school for the academically-gifted, instructional media for music, science, mathematics, social studies, art, industrial arts, foreign language, instructional materials to support basic skills debate and English classes, career education, and testing for the highly motivated reader; and to meet regional accreditation for the Archdiocesan schools. Other nonpublic schools to concentrate on music; the Lutheran schools on science, and the Baptist on additional instructional equipment and testing.

PROJECT:

Public Schools. The district's new high school for the gifted will have a media center equipped with print and nonprint materials to support the curriculum. Math classes for 9th and 10th grade students with little computational skills utilized mini-computers and showed considerable gain in those skills and attitudinal changes toward the subject.

Nonpublic Schools. In general, improvement in mathematics and reading skills area, atti changes toward careers, and other subject areas were subject areas were subject areas were subject and adjusted. Self-evaluation was conducted.

TITLE: Radio, Television, and Journalism Courses in the Upper Peninsula Supported with ESEA Title IV-B

Instructional Resources

Ontonagon Area School District, Michigan

NUMBER OF PUPILS SERVED: 1,312

AMOUNT OF ALLOTMENT : \$10,694

OBJECTIVE: To support academic classes in radio, television

journalism, speech, and electronics.

PROJECT:

The Ontonagon Area School District's FY'77 ESEA Title IV-B application supported instructional hardware to support new courses in radio, television, and journalism. The FY'78 funds supported equipment to build a Class-D FM radio station for the Ontonagon Area School District. The FCC issued a CP.

The Student-run station will support academic classes in radio, television, journalism, speech, and electronics. Ontonagon is an isolated village in the upper peninsula surrounded by national forests. The only local newspaper is weekly and there is no community radio station. Many students, including some in the middle school, have passed the FCC exam for third-class permit with broadcast endorsement.

Success of the project was determined by the ascertainment of information which was collected and reported to meet FCC regulations.



TITLE: Instructional Equipment and Library Resources to Meet Standards Hastings Public Schools, Minnesota

NUMBER OF PUPILS SERVED: 5,956

AMOUNT OF ALLOTMENT : \$14,697

OBJECTIVE: To purchase media and instructional equipment

according to priorities as set by administrators,

classroom teachers, guidance counselors, and librarians

in each school.

PROJECT:

Each school representative of the Hastings Public School, including nonpublic representatives, assessed needs, set priorities, and selected top grade materials to meet standards for instruction. For example, the following materials and equipment were purchased: photographic materials and equipment for a new photography course which will incorporate science and mathematics for an elementary school.

In the junior high school, industrial arts and home economics materials and quipment for a shared-time program with a parochial school. The senior high school purchase included special equipment to upgrade electronics, chemistry, biology, and physics laboratories in order to expand each into an advanced class. The parochial schools' purchases included supplementary materials for social science, (maps to improve geography classes for primary students.)

Program Impact

Public Schools. Curriculum changes included additions to course offerings such as photography in one elementary school; advanced courses in electronics, chemistry, biology, and physics and television cameras, recorders, and monitors, microscopes and portable autoclaves were acquired for the high school as well as digital and calculators to support mathematics and photographic equipment for the photography course at the elementary level.

Private Schools. Up-to-date social studies materials including simplified wall maps, high interest, low vocabulary reading materials, filmstrips/cassette kits and study prints relating to ethnic groups, holiday customs, U.S. World History were acquired.



TITLE: Improving Research Skills for 11th and 12th Graders Meadow Heights, Missouri

NUMBER OF PUPILS SERVED: 60

AMOUNT OF ALLOTMENT : \$1,560

OBJECTIVE: To improve the research skills of the students

so that at the end of the project period, each class will average a 20 percent improvement in

research skills when post-test scores are

compared to pre-test results.

PROJECT:

Teacher observation and testing revealed that 11th and 12th grade students are deficient in research skills. The upper level social studies courses are offered on a semester basis, and these classes were identified as the target group.

The program objective is to improve the research skills of the students so that at the end of the project period, each class will average a 20 percent improvement in research skills when post-test scores are compared to pre-test results.

Activities include students spending two periods working with updated resource materials in the learning resource center and classrooms. The librarian will prepare demonstrations on how to find and use resource materials.

Evaluation. Locally prepared pre- and post-tests will be administered at the beginning and at the end of each semester along with an interim evaluation of research techniques in actual use.

Books covering various contemporary issues, newspapers, weekly news magazines, filmstrips for instruction in using resource materials and development of research skills, and a collection of articles about current topics of interest were purchased for an expenditure of \$26 per target group participant.



TITLE: Literature in the Intermediate Grades
Academy of the Sacred Heart (Private)
St. Charles, Missouri

NUMBER OF PUPILS SERVED: 160

AMOUNT OF ALLOTMENT : \$1,413

OBJECTIVE: To assist the students in the reading of the Children's

Glassics; and to introduce the students to the

literary analysis of prose and poetry.

PROJECT:

The Academy of the Sacred Heart School designed a project to expose students in grades 4-6 to children's literary classics (especially prose and poetry) by supplementing the reading program. Combined with literary analysis skills and the art of writing character sketches, the advanced students will be exposed to a good number of children's classics which few would have attempted on their own. Each classroom was equipped with books, tapes, filmstrips, tape recorders, projectors, and individual viewers. Units of study were prepared for each literary subject. As the students read, discussed, wrote and memorized appropriate selections, they acquired skills in literary analysis. Results of tests indicated a master of a number of skills, i.e., literary forms, figures of speech and satire.

Outcome. The program introduced the student to the world of literature and provided the beginning of the literary experience and background expected of a well-educated American bound for college.



TITLE: ESEA Title IV-B and Photo Journalism Ainsworth City Schools, Nebraska

NUMBER OF PUPILS SERVED: 692

AMOUNT OF ALLOTMENT : \$13,023

OBJECTIVE: To expand the quantity of instructional resources

available to elementary and secondary students and to increase instructional opportunities available

to journalism students.

PROJECT:

The use of ESEA Title IV-B funds allowed the district schools to continue to expand the quantity of instructional resources available to elementary and secondary students. In addition, a portion of the grant was earmarked to increase instructional opportunities available to journalism students. Expenditures to remodel classroom space and purchase photography equipment will allow students to experience many aspects of photo journalism.

TITLE: Maps, Mathematics and Reading Skills

Our Lady of Lourdes Elementary School (Private)

Omaha, Nebraska

NUMBER OF PUPILS SERVED: 550

AMOUNT OF ALLOTMENT : \$1,298

OBJECTIVE: To acquire school library resources, textbooks,

instructional materials and equipment for reading,

sixth-grade mathematics and junior high history to increase (1) reading skills and change

attitudes of a student body scoring in 80th percentile in reading; (2) map skills and to introduce a new State

adopted mathematics program.

PROJECT:

Access to the resources and equipment resulted in increased reading and map skills and an introduction to a new sixth grade mathematics program. Not only were these skills acquired, but also beginning research skills. Additional impact noted in attitudinal changes toward these subject areas, especially since the students rank in the 80th percentile in reading and need a wide variety of suitable materials.



TITLE: Basic Computer Programming

New Rockford Public School, New Rockford, North Dakota

NUMBER OF PUPILS SERVED: 212 Public High School Students

84 Private Elementary Students

AMOUNT OF ALLOTMENT : \$1,758

OBJECTIVE: To initiate a basic computer programming course in

the high school and to acquire library materials to increase reading interest and improving reading skills

in private elementary school.

PROJECT:

New Rockford High School with a teaching staff of 10 and a student body of 21 set its greatest need as a mini-computer to support a basic computer programming course appliable to mathematics, chemistry, business, and home economics classes. The school district agreed to match the ESEA Title IV-B funds for public school pupils to purchase the mini-computer kit.

At James Elementary School, 84 private students acquired high interest, low vocabulary reading materials for a reading skills program.



TITLE: Curriculum Support Through Access to Wide Range of Materials Grove City High School, Ohio

NUMBER OF PUPILS SERVED: 2,000

AMOUNT OF ALLOTMENT \$4,185

OBJECTIVE: To improve the quality of curriculum in all

subject areas.

PROJECT:

The Grove City High School uses its ESEA Title IV-B funds to improve the quality of curriculum in all subject areas. The school employs four media specialists who serve special subject areas. Their functions including working with teachers in identifying, selecting and utilizing materials and equipment in their particular subject areas. The specialists also assist students in the media center. Purchases include textbooks, audiovisual equipment, tapes, printing equipment, and other library resources.

The impact of the project are: improved curriculum development, access to a wide range of print and nonprint materials in an atmosphere for study and assistance from staff.

TITLE: Mathematics Skills, and Library and Study Skills New Underwood School District, South Dakota

NUMBER OF PUPILS SERVET: 316

AMOUNT OF ALLOTMENT : \$1,305

OBJECTIVE: To acquire instructional equipment and library

resources for library and study skills.

PROJECT:

Oral and written tests showed that more than 50 percent of students in grades 1-6 have difficulty in basic mathematical skills. For grades 7-12 the need is acquisition of library and study skills. With needs determined, the administrator and teachers selected hand calculators and computapes for mathematics, and kits for library and study skills.

Evaluation Strategy. Oral and written tests were given for the elementary mathematics classes and for library and study skills in grades 7-12.

TITLE: Local History Preservation Project Suring School District, Wisconsin

NUMBER OF PUPILS SERVED: 806

AMOUNT OF ALLOTMENT : \$2,048

OBJECTIVE: To develop an historical monograph and filmstrip

series on "The ethnic heritage of the communities,

hamlets, and rural areas of the district."

PROJECT:

"Local History Preservation Project, Suring School District," activities included: collecting newspaper clippings, and pictures, searching official county and school records, collecting adult-authored monographs, interviewing older residents and researching their stories and checking church records and tombstones in cemeteries. Private school children will have access to monographs and filmstrips. Photographic equipment, recording equipment, and materials needed to carry out the project were acquired.



MID-CONTINENT EXEMPLARY PROJECTS



47

TITLE: Improving Mathematics Skills Through Use of Library Media Center Cotton Plant School District, Arkansas

NUMBER OF PUPILS SERVED: 514

AMOUNT OF ALLOTMENT : \$2,031

OBJECTIVE: To show a 15 percent increase in student use of mathematics materials; to increase the number of students in independent study by at least 25%; and with the addition of books and audiovisual materials, 70% of the students in math will score not less than 85% or better on teacher-made tests of assigned work.

PROJECT:

The project was developed to improve student performance in mathematics through extensive use by students and teachers of print and non-print materials from the library media center and the classroom.

Evaluation Strategy:

- 1. Comparison of circulation records in the library.
- 2. Teachers record of assignments and standardized test results.
- 3. Assessments of standardized test results.

Materials cooperatively selected by teachers and the library media specialist, supported both group and individualized instruction. Independent study was also a feature of the project.



TITLE: ESEA IV-B Improves Student's Attitudes
El Pasco County, Colorado Springs II, Colorado

NUMBER OF PUPILS SERVED: 1,150

AMOUNT OF ALLOTMENT : \$58,961

OBJECTIVE: To provide learning experiences geared to each

child's cognitive and affective structure; to improve the students' self-concept and attitudes toward the educational program; and to continue the employment of two counselors at the elementary level.

PROJECT:

Colorado Springs II District continued its pilot elementary guidance program, employing two elementary counselors and assuming that each student must have the opportunity to explore, develop, and express his own unique personality and talents. Counselors assist in the development and continuation of the program flexibility to provide learning experiences geared to each child's cognitive and affective structure. Activities to build personal and social awareness as well as educational and career awareness were an important part of the program. Results included: (1) students' improved self-concept and positive attitudes toward the educational program; (2) school staff's willingness to continue involvement in counseling activities that promote better learning experiences for children. In addition, the District is providing cost for the two elementary counselors.

Additional audiovisual equipment and print and non-print materials were added to the District's library media center to support subject areas. An applied geometry class using calculators and bilingual materials are examples of such support. Access to these materials and equipment assisted in reinforcing positive attitudes toward school.

TITLE: Instructional Equipment

Basin Elementary School, Basin, Idaho

NUMBER OF STUDENTS SERVED: 121

AMOUNT OF ALLOTMENT: \$638

OBJECTIVE: Provide supplementary materials and equipment.

PROJECT:

Since Basin Elementary is a small rural school district, it cannot afford much in the way of supplementary resources. In its second year of participation in Title IV-B, an opaque projector and a filmstrip viewer were purchased for use in teaching art, providing small group instruction, and making student reports. An interesting outgrowth of this school's participation in Title IV-B was improved awareness of the School Board resulting in authorization by the Board for the conversion of a room into a media center and a two-thousand dollar increase in the budget for the purchase of books, instructional materials, and additional equipment.

TITLE: Library Resources

Bienville Parish, Louisiana

NUMBER OF PUPILS SERVED: 4,821

AMOUNT OF ALLOTMENT : \$16,702

OBJECTIVE: The objective at the Bienville Parish was to help

develop a life-long desire for reading in the students.

PROJECT:

Bienville Parish Library resources were used to enhance and enrich the learning experiences of children in the instructional programs of the schools. These library resources have strengthened opportunity and guidance for the development of critical analysis and discrimination in the selection of reading materials.

The schools of Bienville Parish are currently approved as accredited schools by the Southern Association of Schools and Colleges. Title IV, Part B funds help to maintain the school library accreditation standards.

TITLE: District Instructional Materials Center

Great Falls Public School, Montana

NUMBER OF PUPILS SERVED: 17,514

AMOUNT OF ALLOTMENT : \$26,131

OBJECTIVE: To develop a district instructional materials center

as a supplementary support for the educational program.

PROJECT:

An excellent instructional materials center houses an extensive film collection as well as other instructional materials and equipment which are made available to teachers via a regularly scheduled van route. Teachers browse and borrow materials housed in the center as often as is needed to meet their instructional needs. All materials are previewed by teachers and media specialists who make recommendations to a curriculum committee prior to purchase. In addition, materials and equipment are placed in libraries, classrooms, and central locations as regular equipment, for general staff use.



TITLE: Special Resources for Special Children

Roswell Independent School District

Roswell, New Mexico

NUMBER OF PUPILS SERVED: 9,728

AMOUNT OF ALLOTMENT : \$9,728

OBJECTIVE: To provide multi-sensory materials and instructional

equipment suitable to the needs of exceptional children as indicated by individualized diagnosed

needs.

PROJECT:

It was determined that supplementing and enriching the learning resources for newly identified exceptional children would be most beneficial. The IV-B resources would be controlled and distributed through the District's instructional materials center. Exceptional children are assigned first priority use of all purchased resources, while they are also available to the regular classrooms on an availability and need basis.

The District provided multi-sensory materials and instructional equipment suitable to the needs of exceptional children as indicated by individualized diagnosed needs, made provisions for teachers to match appropriate educational materials to each student's unique learning styles, selected resources for maximum learning in support of curriculum designed to benefit the exceptional child, and to provide resources for maximum use by all students.

TITLE: Instructional Equipment and Library Resources

Marlow School District (Public), Oklahoma

NUMBER OF PUPILS SERVED: 1,323

AMOUNT OF ALLOTMENT : \$4,233

OBJECTIVE: The objectives are two-fold: (1) to improve

diversity of AV materials available in elementary

library; (2) to increase the availability of equipment that will enable teachers to make increased use of effective resources (films, slides, educational T.V. in the academic areas).

PROJECT:

Periodic evaluations were used as a strategy to assess the needs for instructional equipment and library resources for the Marlow School District. Recommendations were made by the school media personnel and principals with consultation from teachers.

Activities. Appropriate up-to-date science filmstrips and cassettes were added to the elementary library. Film and slide projectors were used in language-social studies. Blank video tapes were used to record ETV programming.

Evaluation Strategy. Measurement of student performance in the academic areas included pre and post-testing. Teacher observed student response in the use of new materials and equipment. Periodic inventory and records of students increased use of materials and equipment were maintained. TITLE: Science Program

St. Mary's School (Private)

Ponca City, Oklahoma

NUMBER OF PUPILS SERVED: 112

AMOUNT OF ALLOTMENT : \$272

OBJECTIVE: To improve instruction in the science program.

PROJECT:

A needs assessment by the teachers at St. Mary's Elementary School in Ponca City showed deficiencies in their science program at various levels of instruction. To remedy this, the school requested a variety of materials and equipment for the science program. Through the use of these items, the students have acquired skills in observation, classification and experimentation which can be built on at the junior high level.

TITLE: Library Resources

Amarillo ISD, Texas

NUMBER OF PUPILS SERVED: 27,776

AMOUNT OF ALLOTMENT : \$44,387

OBJECTIVE: To purchase additional library books to

strengthen and broaden the educational program.

PROJECT:

The Amarillo ISD used its Title IV-B funds to purchase additional library books to strengthen and broaden the educational program by making accessible to the students and teachers a greater quantity and quality of updated information and provided accurate in-depth information in order to help students become more knowledgeable. Provision for utilization were made for both teachers and students through centralization of the library books. The improvement of instruction in the critical subject areas was enhanced through the acquisition of education library books that were relevant and updated.

TITLE: Elementary Television, A Supplementary Resource Grandview Elementary School, Provo, Utah

NUMBER OF PUPILS SERVED: 548

AMOUNT OF ALLOTMENT : \$5,000

OBJECTIVE: To strengthen the instructional program by using

a variety of educational resources for student and

teacher involvement.

PROJECT:

Title IV funds have been used to develop a television studio which can be used to provide video taped information for all twenty-two of the school's teaching stations. The school media specialist has developed a handbook for television which will be used to instruct students in all phases of television production.

During the first year of operation, the television equipment was used to teach reading to second grade students and singing to all grade levels. The educational television introduced instrumental music, recorded the 5th grade play, the 3rd grade marionette play, and provided a view of the school's everyday activities to the PTA. It also played a major role in the contest to name the school's newly purchased skeleton, another item purchased with Title IV funds. Although students were not involved in the production of projects during the first year, plans have been completed for their involvement as stated above.



TITLE: Multi-Cultural Resource Center
Larmie School District #1, Cheyenne, Wyoming

NUMBER OF PUPILS SERVED: 13,375

AMOUNT OF ALLOTMENT : \$54,529

OBJECTIVE: To provide a cultural resource center for use

with linguistically/culturally different students.

PROJECT:

Title IV-B funds are being used to initiate a multi-cultural resource center which will contain cultural enrichment, language development, and tutorial materials for use with linguistically/culturally different students. The District conducted a District-wide language dominance survey, which identified 16 different language groups, the majority of which were Spanish-speaking. The materials and equipment purchased for the Center will be used to improve basic skills and develop a positive attitude toward learning. In addition to Title IV-B funds, the District contributed \$11,756 to establish the multicultural resource center.



WESTERN EXEMPLARY PROJECTS

TITLE: Improving Educational Opportunities in Rural Alaska Kodiak Island Borough School District, Alaska

NUMBER OF PUPILS SERVED: 50,000

AMOUNT OF ALLOTMENT : \$39,797

OBJECTIVE: To provide a secondary education in rural Alaska include

regional dormatories, boarding home programs, out-ofstate educational programs, and expensive efforts to replicate a large high school model in the village.

PROJECT:

Previous attempts and present efforts to provide a secondary education in rural Alaska include regional dormatories, boarding home programs, out-of-state educational programs, and expensive efforts to replicate a large high school model in the village. Yet, drop-out rates remain high and achievement levels low. Vocational and career development have been minimal.

The Molly Hootch case and Project ANNA, undertaken by the Bureau of Indian Affairs, clearly document the need for the development of an alternative educational plan for rural secondary students. One alternative is to have students come to the large high school; the other is to develop a rural secondary education that compliments the needs and life-style of rural Alaskans. This project proposes to develop a model program for rural recondary schools. This model shall be cost-effective, allow for continuous entry continuous exit, be truly individualized, suffer little damage from high teacher turnover, and be somewhat independent of teacher academic expertise.

In requesting ESEA Title IV funding, the Kodiak Island Borough School District also intends to use funds from the local budget, vocational education, I.E.A., and J.O.M. to develop this model. The primary goal will be to develop a model which will offer three learning options or opportunities for rural students. The options will be:

- 1. Basic education in communication, computational and scientific skills.
- 2. Vocational exploration.
- 3. Career development.

Title IV funding will be used to develop and prepare the basic skills materials and so to work with the staff (inservice training) in making them confident, competent, and effective in their ability to deliver these three learning options.



TITLE: SHAPE II

Wilson Elementary School District #7

Phoenix, Arizona

NUMBER OF PUPILS SERVED: 1,405

AMOUNT OF ALLOTMENT : \$6,829

OBJECTIVE: To reach and practice listening skills, to teach telephone manners and usage, to have an alternative to TV, to provide literature experiences, and to

enable children to hear a story and let their imagi-

nations scar as they listen.

PROJECT:

The SHAPE I, a Title IV-B program of a previous fiscal year, was so successful that this project was designed to expand it. SHAPE II provided for the acquisition of a cassette duplicator and an additional telephone answering machine for the Dial-A-Story program. This second machine will be used exclusively for Spanish language stories which will be made available on a daily basis. District funds will provide the telephone costs. Title IV-B funds also provided Spanish Dial-A-Story recordings as well as materials for a take-home program in which the students take home addiovisual software and equipment.

TITLE: Catholic Secondary School Film Cooperative (Private)
San Francisco, California

NUMBER OF PUPILS SERVED: 4,624

AMOUNT OF ALLOTMENT : \$15,761

OBJECTIVE: Member schools formed a consortium to pool the equitable shares of funds to buy 16mm educational films which no single school could afford by itself. This has continued through the present with use of equitable shares under ESEA Title IV-B.

PROJECT:

A coordinator, usually the librarian, from each school was chosen, and Sacred Heart High School was designated as the center for storage and distribution of films. The Sacred Heart librarian accepted the responsibility of directing the Co-op. The centralized location assures control over film requests, inventory, and maintenance of films. Every year, in an effort to serve all academic programs and departments of the 10-member schools, needs are identified in specific subject areas through a survey of all teachers. Many films are suggested and previewed; ultimate selection rests with the judgement of the 10 coordinators, meeting together, based on detailed evaluation forms filled out by teachers, students, and parents. Films are continuously re-evaluated by means of forms sent with each film checked In spite of different sizes of ESEA equitable shares contributions, different enrollments and student populations, each school has an equal voice in selection and equal access to films. Coordinators meet six times a year and maintain an overall friendly attitude. The Co-op contains 180 excellent educational films, thus exposing large numbers of students to media they would otherwise never experience. Circulation figures point clearly to the success of the project: nine-month school year, 1977-78, 1,078 films were checked out.

Administrators at each shool show enthusiastic support by continuing to allocate large sums of their ESEA Title IV-B equitable shares to the Co-op; all give at least 50% and some give the entire allotment. Heavy use by faculty proves that they believe the Co-op's resources strongly enhance the educational program at each school and lend meaningful surport to their teaching. Teachers participate in the selection and continual evaluation of films. Students and sometimes points serve in initial previewing and evaluation of films.



TITLE: Print Media

Waimae High School/Leeward, Hawai

NUMBER OF PUPILS SERVED: 300

AMOUNT OF ALLOTMENT : \$3,123

OBJECTIVE: Ninth and tenth graders enrolled in the English

Department's mandatory semester course, "print media", would demonstrate their familiarity with at least five different types of media, as part of the orientation/instruction by the librarians.

PROJEC1:

Small group instruction (i.e. 5-6 students) by librarians preceded this assignment.

The classroom teacher evaluated each student's grasp of the materials by checking their summarizing statements for each of the media. Students were not allowed to work together for this, as the primary objective was individual mastery.

As a culminated activity, student first selected a subject then, used the different reference tools (e.g. card catalog, Readers' Guide to Periodical Literature, media indexes) to compile a working bibliography--incorporated many different types of book and nonbook materials as possible.

Evaluation was accomplished by librarian observation and use of circulation statistics.



TITLE: Consultation Project

Nye County School District, Nevada

NUMBER OF PUPILS SERVED: 705

AMOUNT OF ALLOTMENT : 2,143

OBJECTIVE: Acquisition of additional book and audiovisual

materials for the four high schools in the

District (Beatty, Gabbs, Pahrump Valley and Tonopah)

to bring their respective collections closer to standards as required by Media Standards for

Nevada Schools.

PROJECT:

Administrators of the school district met to consider results of a needs assessment after consultation with school librarian, aides and teachers. The conclusion was that supplemental library materials would be acquired only after this consultation procedure.

Librarian, library aides and teachers in the four high schools will select materials with emphasis in various curricular areas. Evaluation of the project will center on the use of the acquired materials. Dissemination to the public about the project will be made through articles in the newspapers serving these communities.

TITLE: Career Education for Life

Columbia County District 5J, Oregon

NUMBER OF PUPILS SERVED: 230

AMCUNT OF ALLOTMENT : \$3,553

OBJECTIVE: To develop skills necessary for achieving fulfill-

ment as a self-directed person.

PROJECT:

By obtaining audiovisual materials to support classes in the following areas, these objectives would be met:

In career education:

Government - local, State and Federal job availability.

Marketing - salesperson, retail clerk, workers in advertising agencies, and in other areas embodied in the marketing field.

Computer Science - jobs available.

Forecasting - hurricane study, map reading, satellite photo reading, and weather reporting.

Family Life, Health Class, Resource Poom, Modern Problems, and Sociology. A need for visual materials dealing with crisis situations in the family, conflicts between parents and children, and understanding oneself had been apparent for sometime at Knappa High School. Parents were notified of plans in this direction, and parental organizations made plans for group presentations and discussions for parents of all students K-12.

TITLE: Graphic Communications and Vocational Printing Yakima, Washington

NUMBER OF PUPILS SERVED: 105

AMOUNT OF ALLOTMENT : \$10,000

OBJECTIVE: To provide equipment comparable to what is used in the graphic communications industry.

PROJECT:

In order to provide equipment comparable to what is used in graphic communications industry, \$10,000 had been requested. Students who wished to pursue the area of photo composition were able to develop a basic understanding of the process; therefore, would be employable. (Knowledge could also lead to advancement in their jobs.) Other students would benefit by classroom exposure.

Photocomposition was used for student projects such as composition of poetry manuscripts, literary magazines, school musical programs, student resumes, etc.

In addition to interfacing word processing with photocomposition, this equipment was used for such applications as sign-making, visuals, slides, labels and others.

This equipment was available to students in business education, mathematics and electronics--also to the school newspaper staff. Beginning classes in Graphic Communications are one-hour long; advanced classes are of two-hour duration.



TITLE: Library Improvement Program

American Samoa

OBJECTIVE: To improve on and supplement school library

resources for children enrolled in three

schools.

PROJECT:

The Department of Education of American Samoa spent part of its ESEA Title IV-B funds improve on and supplement school library resources for children enrolled in three elementary and secondary private and public schools.

o Pago Pago and Manulele Elementary Schools (Public):

Provided lib. y books for new media centers.

o Fa'asao High School (Private):

Added science reference materials to their library in order to provide students with needed materials.



TITLE: Improving Our Library

Truk School District

Trust Territory of the Pacific Islands

AMJUNT OF ALLOTMENT: \$62,238

OBJECTIVE: To improve the school library resources

and instructional equipment throughout

the District.

PROJECT:

The objective was to improve the school library resources and instructional equipment throughout the District. Availability of pertinent supplementary library resources was needed as well as some instructional equipment.



TITLE: Reading Lab

Dededo Junior High School, Guam

OBJECTIVE: To improve listening/reading comprehension

of students.

PROJECT:

The Reading Lab Project was devloped to improve listening/reading comprehension of students. ESEA Title IV-B funds were used to supplement ESEA Title IV-C's Reading Lab Project at the Dededo Junior High School. In this cooperative effort, funds from IV-B were used to purchase materials and learning resources, while funds from IV-C were used to provide personnel for the Reading Lab.

Using materials from this project, students were able to concentrate on the following skills:

1. following direction

2. following sequence

3. identifying the main idea

4. summarizing

5. noting cause and effect

6. sensing inferences

7. listening and reading critically.



TITLE: Improving the Skills of Navajo Indians

Rough Rock School, Black Mesa

Navajo Reservation, Bureau of Indian Affairs (BIA)

NUMBER OF PUPILS SERVED: 533

AMOUNT OF ALLOTMENT : \$4,970

OBJECTIVE: To enable students to gain a self-awareness

of abilities, aptitudes, skills and interests, especially the unique or special abilities,

aptitudes, skills and interests of the traditional

Navajo, the most traditional of all Navajos.

PROJECT:

The Title IV-B funds were used to develop a testing program to learn the needs of the Navajo students. Observations of the 533 students at the Rough Rock School had been at a minimum because of the isolated location of the school. Therefore, little was known about the students abilities, aptitudes, skills and interests.

The students were asked to describe their background. Instead of providing specific information about their background very general information was provided. They used the terms "most traditional of all" in describing their background. It was noted that "most traditional of all" did not provide information to indicate the needs of unique and special abilities, aptitudes, skills and interests of these Navajo students.

Ands Expended for ESEA Title IV-R Program Purposes: Fiscal Years 1976-73

	Fiscal Ye	ar 1976 Percent	Fiscal Ye	ear 1977	Piscal Yea		Total	and a second sec
School Library Resources,			, morate	reteent	MINOTELL	Percent	Amount	Porcent
Other Instructional Materials	\$29,885,331	55.9	\$66,004,262	52.3	\$66,030,195	54.5	\$161,919,788	53.8
Textbooks	1,201,001	2.2	4,983,354	3.9	3,341,961	2.8	9,525,916	3.2
Equipment	16,036,114	30.0	40,428,691	32.0	35,641,778	29.4	92,106,583	30.6
Minor Remodeling	292,065	0.6	608,992	0.5	1,086,579	0.8	1,987,636	0.6
Testing	1,285,604	2.4	2,540,286	2.0	2,524,768	2.1	6,350,658	2.2
Counseling and Guidance	4,758,505	8.9	11,678,142	9.3	12,578,592	10.4	29,015,039	9.6
TOTAL	\$53,458,420	100.0	\$126,243,727	100.0	\$121,203,473	100.0	\$300,905,620	100.0

TABLE 2. Funds expended for benefit of public and private elementary and secondary school pupils under ESEA Title IV-B programs: Fiscal years 1976-78

Fiscal Year	Pub1i	ic	Priva	ate	Total	
	Amount	Percent	Amount	Percent	Amount	Percent
1976	\$49,614,828	92.8	\$3,843,592	7.2	\$53,458,420	100.0
1977	A17,029,392	92.7	9,214,335	7.3	126,243,727	100.0
1978	112,137,312	92.5	9,066,161	7.5	121,203,473	100.0
Total	\$278,781,532	92.6	\$22,124,088	7.4	\$300,905,620	100.0

73

Table 3. - Estimated expenditures for administration and program for esea iv-b.

	•			Market and the state of the sta	ZSCAL YEAR 177	'O 'AGT 32/			•
			4		PLOTHENT 1154	PROCEAM	PERCENT OF		Action of the second section of the second s
				PERCENT	SAC COSTS 1/	EXPENDITURES	MARDORY	TOTAL	CARRYOVER
		KLLOTMENT	ADMINISTRATIO			\$138.645,913	90.0		17.724,783
		2154.474.120	16912 216	4.5	1136,521	3.476.510	95.0	2 627 265	- C -
00	Alabama	2,627,905	131,395	<u> </u>	(519)	270,371	389	304.751	15.521
ōi!	Alreka	304.252	15,360	<u> </u>	(2)	1,513,296	93.8	1.613.730	471
02	A izona	1.613.730	90,163	6.2	(3.250)	1310.826	92.1	1479.501	. 0
03	Arkansas	11,429.501	108.675	7:3	1,283)	12.989.236	90.1	13.769-747	700,413
04	California	14410,325	130,511	50_	(3.43.2)	726.037	40.1	957.027	953 573
05	Colerato	18:0600		7.0	(1,248)	1.808.604	82.9	1.854.476	725 799
06	Connecticut	12180475	45,872	2.1		318.023	75.6	420.554	
07	Delaware	420,584	102,512	24.4	-/2-)	
08	District of Columbia	438,481				4 153 347	95.0	5, 184, 399	27650
8	Florida	5314 049	331, 652	44		3. 366.438	93.1	3,447,947	161.319
10		3609268	87.511	2.4	(4.158)	4.04.631	65.2	475,433	145,003
11	Hawaii	620,436	70.802	144		530,522	7.6	605,522	-0-
12	Idaho	605533	75000	12.4	(15,000)	7.540.536	95.0	7937.406	~~ ()
13	Illinois	17937 406	396,870	5.0 4.3	-0	3.689 136	95.7	5856846	
14	Indicos	3,856,846	164767	the second secon	-0	2,003,214	97.2	2.060.510	650
15	lavo	3061460	57.276		-0-	1.319.704	85.4	1,435,15	109,924
16	Kansas	1245 135	115.447.	7.5 5.0	0-	2. 288. 656	95.0	3. 41C.156	-0-
17	Kentucky	13.41C. 12.6	12.500		-0-	2,814,361	94.9	2.814.361	150,608
32	Louisiena	2,964,969		13.3	(4.737)	646,641	84.7	74-8, 550	15,664
19	Maine	3015617	- 1 1 Markamatan Yana dan -	2.3	(8,40)	2863981	95.0	2948,632	67,645
30	Maryland			2.2	-0-	3.191.655	79.2	13286 886	751.914
21	Massachusetts	14.038.800		14.2	-0-	6 429 7218	94.5	67/3975	87.618
22	Michigan	292917		5.0	(1.715)	2.783.715	95.0	2,927,174	
123	Minoesota	1.810.600	126,000	7.0	(4036)	1.684.600	930	1810,000	
24	Mississippi Missovei	73.757	The state of the s			7 7	75.9	44774	23.535
25		554919		110.5	(4678)	393.271	70.9	451,484	1203329
26	Montana Nebrasia bullyara	-	THE PERSON NAMED IN	10.5		715 36 7		7:55	TYPOT.
27 28		429 533		26.2		316,954	738	429.454	186124
		58 4 642		7.1		357,266	1_6_4	398,518	the principal of the second
29 30	The state of the s	515 4.392		7.2	(13,899)	4831,033	93.7	4890,637	263755
133	New Mexico	915 740		10.6	(1,223)	194,910	86,8	871.750	74.170
32		12.244.665	H51.056	3.7	1 0-	11, 793 609	763	12244 665	963
23	North Carolina	3815.085	190.754	5.0	(23.734)	3623.368	95.0	3.8/ 4.122	54.050
34	The second secon	4-74-276	19,234	4.1	(1,452)	400,792	84.5	7.53 (927	113867
	Ohio	7.695.794	135,446	1.8	1 5 - 1993	7446,481	94.3		
36		1.9 / 1.4	11.898			1.5	94.5	1548,162	-0-
137		1.548.107	54.857	5.5		1463.250		7.775.69	248440
138		8023.909	288727	3.6	(3,199)	7.486.742	1 23.3	566.667	68,68
39	Rhode Island	635,350	22.891	3.6	(3198)	2063006	95.6	2.063.044	24962
40	South Carolina	2.098.006		(.0	-0-	420334	84.4	498.1.39	0-
4	South Dakota	498 39		15.6	(4,114)	2689392	93.2	2703405	
42	Tennessee	3,884,431	14033	a.s	73466	7.768.898	33.0	8 208 25	
4	The state of the s	8,835,249		5.0	(3 455)	373010	42.0	402707	5.33. 41
44		936,620	9.697	7.0	(1,630)	360.684	75.3	345.684	725
13	Vermont	346012	86.000	24.6		3311.839	94,4	7403027	
1	6 Virginia	3507.851	95 188	2.7	(1.573)	13 380147	95.9	12 488.073	14,531
4	Vashington	2.502,624		1.440-	C4.2881	1.082.009	88.9	1,208,473	8.534
4	West Virginia	1217.00	12644	10.4	1736793	13 24/179	95.0	13392, 162	24 332
4	Wisconsin	July T. d	150.383	4.4	frakrikete Kirkerhick	23,3331	1 82.3	264,55	1 6.38 1
3	O Wyoming	371.44	41.338	15.2		34, 212	19.5	73,961	35.451
15	W Anerican Samon	10127	119.149	1 0	(2,600)	190939	59.7	19215	122.774
13	2 Gunna	19,453	69.819	3.6		1.515.532	55.1	1.585,256	1137,095
15		1.72.35		61	2	172162		177.762	173,12
يِّا	4 Trunt Tex citery	+ 373738	25,000		Marie Service Academic Commence	and the second s			
12	3 Virgin Islands	451 909		1				me transferrence than Marian	1
- 12	6 Thir of Indians 7 No. Mariana Iole		NA	NA	NA	1 NA	NA	NA	NA
	entering a second constant, and and a	ing JA-FI	A RABELLE STATE OF THE STATE OF	A COMMENT OF THE PARTY OF THE P	wagerware decision and a second control of the second control of t	Carried and the Control of the Contr	en james in annamenta anna a sa Chair.	T	

^{1/} Funds included in column 2.

^{*} Budgeted Amounts.



				1	P'M FUNDS	
		Punlic	PERCENT	PRIVATE	DESCENT	TOTAL
	TOTALS	\$ 127,897,581	92.2	110, 48,322	7.8	1/38/665953
00	Alabama	2.445,812	98.0	20698	1 2,0	2.496.51
01	Alask:	270311	100.0		-0-	1 37031
02	Arizona	1,460.859	76.5	52,437	9.5	1.5 /3.29
03	Arknosss	1.252.874	98.7	17,952	1.3	11.370,82
04	California	12/11/164	93.2	878.072	6.8	112989334
05	Colorado	711.139	97.9	14.888	2.1	726.02
06		1,608,494	88.9	200.110	11.1	1.808,604
07	Deleware	228.718	87.6	39.354	12.4	318,077
08		3.7.00				1 1
09		4.343,279	¥2.1	610068	12.3	4953,341
	Georgia	3 320 460	98.8	39,978	1.2	3360 438
111		37 0, 930	41.7	33,701	8,3	404631
12		52.2.333	48.5	8 189	1.5	
13		6.645.474	88.1	895,062	-, -3	530,522
14	<u> </u>		95.1			7.540,536
13		3507,644	$\frac{95.1}{92.1}$	181 492	4, 9 9, 9	3689136
		1228918	93.1	and the same of th		3,003,214
15			- Jan		6.	11,319,704
-		3.163.17.5	50 7		5,5	288.656
18		2.525,0il	97	289 345	1913	13814361
19	<u> </u>	428041		348 991	3.7	24664
20	Maryland Massachosetts	2.614.990	non des d'aventilles amostrones	rail of the second second second second		2463481
21		ACAL MANAGEMENT AND PROPERTY AN	85.7	361335	11.3	3197657
22	Michigan	048,840	7't' a	280 888	5,9	6,422.728
23	Minnesota	2556.243	91.9	delle Til	8.1	3,783,715
24		1642,974	1062	41,626	2.5	1, 84,600
25		ack 18, 191	39.3	3/3,207	10.7	12 131398
26		386,277	78,2	6,974	1,8	393371
27	Nebraska	766,567	<i>\$</i> ,7.1	113,187	12.9	877.754
28	Nevada	307 263	3629	469	311	3/6,954
29	New Hampshice	322,743	20,3	34.523	9.7	352 364
30	New Jersey	4156,444	86.0	674,589	14.0	4831 (33
31	THE RESERVE AND ADDRESS OF THE PERSON OF THE	794910	LO 0			194,910
32		0.269, 109	87.1	1524,600	12.9	11,79.3,60.7
33	North Carolina	9580,640	98.8	42.728		3623,368
34		1,373,811	9.3.2	2781	68	400 992
35	Ohio	6776 113	<u> </u>	670.378	9.0	2446451
36	Oklahoma	1.590.85	78.0	13722		1.6-4572
37	Oregon	1,393,890	75.15	67,360	st. 7	1.463,350
38	Penn ylvania	6 492808	86.7	993,934	13.3	486 142
39	Rhode Island	422 852	870	20,724	13.0	51,3,176
40	South Carolina	3.0.25. 7.2.3	98.8	24583		2061,006
[1]	South Dakota	391,766	7.3,0	1 38,568	- Gail	420,334
42	Tennessee	3644,743	7,3,3	44639		2689383
43	Texes	7.473679	70.72	1212219	3.3	7.768,898
44	Utah	389981	99.3	3037	<u> </u>	1.393,010
45	Yermont	247.501	SH. Z	1-13,183	5:1	B60.654
46	Virginia	3228,707	97.5	84132	521.5	3313,837
47	Washington	2,345,400	24.1	141.74		3387.149
68	West Virginia	1,057,011	9.7.7	24,998		1083009
49	Riscounia	3.851.407	8 810	320,325	13.0	13,2417:79
50	Fyomica.	1 3 6 645	97.0	662	3,0	233331
51	American Samoa	54 213	100		· · · · · · · · · · · · · · · · · · ·	54 212
52	Guam	179.042	738	11897	120 42	190939
	Paerto Rico	1384557	71.4	113018801	B 1/2	1 5 15 437
53			007		11 3	11/12 17/12
53 54		123316	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	L. T. T. YI		1/2/762
54 155	Virgin Island	153,316	and Real Charles and a second	19,446	esseriases as anno de part et tra de político de la come como como como como como como como	Land Barrier
134	Vivein Islands hug.ef Indiass			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	esperiore a serie de pede el pede di Poderiore a serie conserva como a serie a se ser series antica esta a como series assessas esta (l. 1881), a serie a series a series	The second secon

^{*} Budgeted Amounts. ,

Table 5 - expenditures for esea title im, part B program purposes fiscal year 1978-

SCHOOL LIBRARY RESOURCES AND LTHER INSTRUCTIONAL MATERIALS TEXTROOKS Z OF PRO-% OF PRO-PRIVATE PUBLIC TOTAL GRAH FUNDS PUBLIC PRIVATE TOTAL GRAY FUND TOTALS 169,625.005 34, 246 717,767 9 723 169 14,103489 55, 2 13.380.3 3.0. 7.0 00 Alahama 1.678.52 1246 370371 794907 896,678 5841,359 322,297 877,984 233,191 68.8 43.008 43008 Alaska 27037 100,0 4 -0 Arizona 02 .801 033.708 68,3 4.586 4.508 18 03 Atkansas 090 733 910,668 404,972 2359 0.5 -0. 04 California 49. 114 422.150 3,2 05 Chierado 291 332,088 45.1 488 0 488 co.106 Connecticut 104 0 -0 79.526 2.3 1851 07 Delaware 264,806 23. 015 09 District of Columbia 2.185.553 1.587.819 313.622 290.922 4723.670 8.262.663 25,931 09 Florida 317.58 247,287 463,134 273 10 Georgia 619,401 347,323 217,464 588 4.610 201 626 2016 6,6 33,701 11 Hawaii -0 -----12 Idelio 6,542 131,432 133826 271459 406 13, Illinois 460,102 395,889 138,181 72.4 22.622 294.081 3,9 14 Indiana 649 -0.-Δ 030,655 632,752 041,033 15 lova 57526 46896 3,82,0 3,82,3 6,8,54 45.33 3.1 3.19 16 Kansas 46 13 43 699,648 114,685 38,088 652 Kentucky 18,627 11,877 817 Louisiana 18 748 162 313540 1504.853 63.1 12.7 362 887 1514 119 1531 613 4173 699 Maine 19 612 429 0,3 32 1384 195 122 262 313 109 073 Maryland 20 735503 198542 120,977 49,262 بأكسم -0-Massachusetts 223 835 21 126735 25.293 Michigan 7.618 4436.512 128.595 2.0 Minnesota 352,602 1,361,675 886,249 910,684 3,310 24 Mississippi 21.637 247.387 -0~ 0-0 25 Mizsovci 693,302 0-26 Monenna 2.466 76.311 209,620 53. 508,065 57.8 207,174 10.295 700 995 2.8 27 Mebraska 4317.4 158.514 089 189 -0. 28 Nevada 166.226 52.4 632 -0 29 New Hampshire 213.800 18.406 0 -0... _0 30 New Jursey 355, 630 815 2,203 445 456 241.348 9.474 310,822 31 New Mexico 359 534 16.301 357,539 28,617 45. 28 4 584 -0-New York 1.880, 663 243, 638* 27, 336 944 North Carolina 33 909, 436 223,932 28,773 27.336 0 ω. 310,827 1538761 969 603 North Dalota 13,105 34 4, 358 10,911 2. 35 Ohio 3831 332 51. 987 368 60. 99.549 128 1.677 Oklalioma 36 6,30 920,323 Oregon 971,299 43024 162.9 19 227 2,417 21.644 38 476 536 229 108 835 273 Pennsylvania 915623 1392 24162 32 125,483 Rhode Island 42,830 14,196 19,550 271928 39 47,712 50.0 2,497 55.209 \$35,273 233,883 672,894 5038,407 132,207 133,67 South Carolina 40 -0-41 243,432 1715,404 5257,990 South De kots -0 -0-563 42 Tennessee 219.083 63.8 170,916 0.0 - Δ 43 CHAS 5,538 44 Utah 182217 -0 7.287 74.686 _0 -Vermont 45 44.898 -- C -.0. - 0 Virg. ia 925.087 309.169 574.964 9.7 830 س (2) ---Washington 200,166 109,003 234540 23.194 49.893 33 1245 22194 6,705 48 West Virginia 559.043 0-Wisconsin 49 032 025 545 Ž. 040,870 451.047 3. 129:-92 Wyomin: 8.22 33518 847 0 10,110 79,313 849,204 American Samon 11.891 41.5 74. 40.440 40.440 -0 767,470 <u> a -</u> 30,430 Puerto kico 81714 292.070 322,500 Trusc Territory
Virein Islands
But of Indians
Poska ina Idla. 54 55 19.446 156,269 90.5 -0--0-NI NA NA NA NA NA NA

^{*} Budgeted Amounts.



Table 6 - EXPENDITURES FOR ESEA TITLE IV, PART B PROGRAM PURPOSES

		-	ro	CAG TEAR 19/8				• • • • • • • • • • • • • • • • •
<u> </u>		I.ISTRUCTIO	UNAL EQUIPMEN		, WI	NOR REMODELING	,	•
				Z OF PRO-				Z OF PRO-
	PUBLIC	PRIVATE	TOTAL	GRAM FUNDS	PUBLIC	PRIVATE	TOTAL	GR. M. FUND
TOTALS	#37.021.951	12.395957	139.417.908	!	\$1.125.129			·
20 Alabama	1 392 708	1984	402.872		Al, Late, Lat.	-	124125129	0.8
01 Alaska	-0-	-0-	- Cooke Car			-{}	/	
Ol Atizons	312442	12,493	324935	2-1.5	8.800	- 		
03 Arkansas	410,396	3,962	414.338	30.2	Y		8,800	0,6
04 California	14,044,848	249.393	4,294,241	33.7	88.327		100 000	O
05 Colerado	281.354.	4.917	286,271	39.4	30,547	-	88,327	0.7
06 Connecticut	367.837	42.760	410,597	32.7	13.746		31,547	4.2
07 Delaware	15.832	6,603	22,435	7./		-	10,746	0.8
08 District of Columbia	on a consequent of the second				· - 0 -			
09 Florida	460,003	16,706	476,709	9.6			 	
10 Georgia	1434.235	4.358	1438593	42.8	33.604			
11 Hawaii	40.521	-0-	40521	10.0			33.604	1.0.
12 Idaho	199 29	941	300.237	20.1	3231	-		
13 Illinois	1.432.10	60324	1493026	37.1	9,048	-	3,237	<u></u>
14 Indiana	1.088 219	46583	1.134.802	30.8	8.149		9,048	0.1
15 lows	562.205	78.337	640.542	32.0	6,310	 	8,149	<u> </u>
16 Kansas	503,745	37,334	541079	47.0	3, 959	 	6.310	$-\frac{\nu_{i}}{2}$
17 Kentucky	695, 437	+3,770	734.207	32.3	16.108	- /	16.108	0.3
18 Louisina	707.743	26.198	733941	26.1	14 917	· 	14.917	
19 Maine	193.742	5,735	199477	30.8	8.408		8,408	0.5
20 Maryland	729 254	23.590	753.849	26.3	500	1	500	1.3
21 Massachusetts	960.399	122 854	1083.353	33.9	3,950	1-/	3950	0.0
22 Nichigan	181.466	11. 426	192.892	3.0	578,675	1-/	518 615	9:0
23 Minnesota	1043 829	111.539	155.368	41.5	4.381	1-/	4881	7.2
24 Mississippi	619.959	16.326	636.315	38.0	2.741	1-/	2.741	0.2
25 Missouri	845,629	37,910	8 83.539	30.1	-0-	 	-0-	
26 Monrana	160,034	. 3. 698	163,732	41.6	352	77.	352	-0-
17 Nebraska	244 687	24766	267.453	30,6	1.997	17	1999	0.1
28 Nevada	134,283	4.125	1.3.5, 458	42.7		$II \longrightarrow$		
29 New Hampshire	71.502	8,320	79.722	22.3	834	I	834	0.2
30 New Jersey	1525, 912	209,842	1.735, 754	35,9	29328		29.328	0.6
31 New Mexico	401.031	-0-	401.031	50.4	1,351		1.351	0.2
32 New York	3,345,043		3,870,979 *	32.8	104026*		104.026+	0.9
33 North Carolina	1350,994	13,277	1364 271	37.7	0		C :-	-0 -
34 North De cora	150310	9.232	159,542	39.8	1,626		1.626	0.4
35 Ohio 36 Oklahoma	2,173,501	إحسيات المطاعة فيالفساطا فيباد	314 838	421	3,762	$I \longrightarrow I$	3,762	0.1
The second secon	465,936	المعترب الملالم	417.078	29.4				
37 Oregon 38 Pennsylvania	252587	22431	275,018	18.8	1476		1,476	0.1
39 Rhode Island	2.314, 733		2.385,641	319	36.866		36.866	0.5
40 South Carolina	102,998	17.769	120767	22.2	8031	 	8,031	L,5
41 South Dakota	763 317	8 030	969.696	36.8	10,231	1	10,331	0.5
42 Tennessee	706.648	\$, 03Q \$, 054	154.752	2618	158	 	158	0.0
43 Texas	384.560	52.052		6 614	2/ 1-11/		<u> </u>	
44 Utan	130,068	2,627	436.612	33.8	36,514	 /\ 	36514	0.4
45 Vermont	99.628	5.307	104,935	40.3	11.107	/\		-0-
46 Virginia	004326	9.446	014.272	30.6	4.171 3.755	 	4.177	1.6
47 Vasleington	471.534	22.368	493,902	20.7	3, 133	/	3.755	01
68 Veut Virginia	371 773	5.878	377.651	34.9	674	 	674	0.5
49 Visconsin	1497,277		1.497.650	46.2	38.891		38, 191	_ O _e
50 Wyoming	64.655	1.931	71.586	337		<i> </i>		1.2.
1 American Samoa	2,061	- 0 -	2,061	3	580	 /	580	6.3
52 Guam	75,023		95,023	33.1 49.8				-0-
53 Puerto Rico	253 707		272 443	180				
4 Trust Territory	2.56.5		7.565	4.4	4,693	- 		0
55 Virgin Islands		The state of the s			- All Ind.	<i></i>	4693	2.7
bur of Indiana					-	/		
71 No.Mariana Inla.	NA	NA	NA	NA	NA	k	NA	NA

^{*} Budgeted Amounts.



Table 7 - SCPENDITURES FOR ESEA TITLE IV. PART B PROGRAM PURPOSES FISCAL TO R 1978

) p			Testi		COUNSELING AND GUIDARCE				
		PUBLIC	PRIVATE	TOTAL	Z OF PRO- GRAM BUNDS	PUBLIC	PRIVATE	TOTAL	Z OF PRO- GRAM FUND
•	TOTALS	18,875,063	#29/224	\$3,166,287	2.3	K13.870.713	1442,640	0/4.3/2.253	. !
00		1 183,886	1.335	185,221	7.4	147.489	133	147.622	5.4
01	Alaska	-0-	0	-0-		-0-	-0-	()	
02	Arizona	5.543	120	5,663	0.4	194659	945	135,604	9.0
03	Arkansas	16.145	-0-	16,145	1,2	33, 396	-0-	23,296	1, 2
<u>(4</u>		806,527	16,886	323415	47	1.539.325	16.886	1.556.111	12.0
05		10.528		10.528	45	5.425	680	66, 105	7.1
06		57,711	582	58,293	3.2	291,216	664	291.880	16-1
07	Delaware	194	54	248	C.I	990	67	1.057	A 3
08					<u> </u>				
100		331.806	109,981	441,787	8.9	1118.630	179.369	11.298.499	26.2
10		32.596	1,008	33,604	1.0	31.596	1,008	33,604	1.0
" [<u>]</u>	Hawaii	<u>0-</u>	-0-	()		16.787	- C -	16,787	44.1
112	Idalio	16,279	300	16,579	31	6,199	0-	6, 199	1.2
13	Illinois Indiana	67.865	67.865	135,130	1.8	135,730	12,819	148.549	2,0
1:4		53,640	. 8.32	54477	1.5	95,573	246	95.819	2.6
15	lova	23,006	687	23,693	1.2	127.328	5,070	135,398	6.6
140	Kentucky	1,4658	457	3/115	116	30,716	2,276	32.792	2.5
18	Louisiana	63.301	2000	68,301	3.0	338,669	179	328,818	14.4
· 139	Maine	20.384	15.184	172, 126	6 1	88,662	527	82189	3.2
20	Maryland	30,594		24756	3.4	41,803	328	42 C31	6,5
21	Massachusetts	28 363	3.613	30 594	- L	340,518	4017	344035	12:0
22	Michigan			31,776	1.0	113,453	14.453	122906	4.0
23	Mingerota	13.359	<u> </u>	15,223		994 023	99,031	1093054	11.0
24	Mississippi	42533	573		2.9	192,310	1.68%	193996	_1.0
25	Missouri	55,909		48,106 55,909		108.099	3070	111189	6.6
26	loncana	3,436	· -0-			23.351	27,915	54266	1.7
27	Nebraska	7322	804	3,436	4.9	5026	110	5,136	[.3
28	Nevada	-0-	-0-			80.807	2,217	83.024	9.4
29	New Hampshite	1,237	1237	2,474	<u> </u>	14.386	884	15,270	4.8
30	New Jersey	154.107	20.739	74.846	3.6	357,934	6.660	37 6 838	11.8
31	New Mexico	-795	-0-	795		3.577	18.904		7.8
32	New York	179.519	19711	199 3 29 7	17	3153561	16.708*	3.1 0.270	0.4
33	North Carolina	55782	60	55.849	0,2.	265.865	16, 1007	31 0 270	26.3
34	North Dakota	4, 49,5	486	4.98	1.2	-0-			
35	Ohio	245,08		249 872	3.3	115.443	2557	118,000	1,5
[36]	Oklai: ama	120.112	488	120,600	7.4	35,200	3,692	38,897	2.4
	Oregon	29.845	370	30,215	2.1	213,456	7 8		14.7
	Pennsylvania	35.307	901	36,208	0.5	505,204	5.181	510,385	6.3
	Rhode sland	38,147	21-98	40,645	7.5	46.856	340	42196	3.7
40		140324	3,782	144.106	7.2	39278	226	87.504	43
[41]	Sauch Dakora	9.026	534	9,560	23	11,978	454	12432	3.0
42	Tennesse	37.210	75	37, 385	1.4	227, 429	-0-	227429	8.5
43	Texas	177.131		78 685	2.1	681.189	6,992		20.1
144	Uenh	12,389	-0-	12,388	3.2	65.318	402	65.720	16.7
45	Vermont	1.543	99	1,642	9.6	4,542	490	\$132	1.9
46	Virginia	99.275	0	99,275	3.0	267.620	-0-	267.620	8.1
123	Washington West Virginia	7/	3.47	3671	0.2	348,486	-0-	348,486	146
48	Wisconsin	26.545	699	27,244	2,5	72,456	2500	79.956	7.4
牃	Wyominy	53,065		53,065	1.6	160256	0	160.356	4
培計	The second secon	- 9 -		-,=P	-0-	16,000	800	16,800	7.5
嗀	Anerican Samon	1,601	0-	1,601	3.0	-0-	- 0	·	
	Tuerto Rico	-0-	0			16,603	-0-	16,603	8.7
34	Trust Territory	-0-				71,290	-0-	71,290	4.7
13	Virgin Islands	-0-				4335		4335	2.5
150	Dr.of Indiana	forest com							
311	M. Mariana Isla.	N.A	\wedge	NA	NA I	NA			
·	¶ پېښما وغښما دیموند توهمه سا و مست	T T B B		17 7	/3 <i>1</i> 7	TE FT	NA	N R - 1	NA

^{*}Budgeted Amounts.



FISCAL YEAR 1978

	,	Table 8	· ·	ENROLLHEN			
<u></u>		PUB		Y	PRIVA	TE .	
	an alaquam gira, nahaliyong a maan kii salahaliyong alaquiyon adalah kii maad-	ELEMENTARY	SECONDARY	TOTAL	FLEGGIFARY	SECONDARY	TOTAL
	TOTALS	25,911,561		45,243,913	3,146,980	1,711,631	4,858,611
00	Ainbama	382,037_	391,014	173.051	32,456	142 28 *	36,737
01	Aleska	55,416	33,313	88,729	31.31	1,031	3,162
02	Arizona	372,865	166.837	544 702	26,569	8,210	34,777
03	Arlansas	248,167	227,968	476,135	11.723	6,894	78.667
04	California	2269913	9,114,239	4384,152	249.747	172.380	422.027
05	Colerado	306,304	262547	568.851	27.765	8,328	36,093
06	Connecticut	392,638	196,118	588,756	61,008	30,049	91,057
07	Delaware	58,119	60,559	118,678	1-14-118-	6.6.36	20,751
08	District of Columbia	64.083	56.589	120,672	8,389	5.694	14.083
09	Florida	978.545	537.678	1.536, 223	66,277	35,687	101,964
10.	Georgia	693,755	446, 291	V.140.046_	47.565	4	78.620
11	Hawaii	90,572	82,027	172,649	13,013	16758	33,771
12	Idaho Milasa	108,744	94,278	203.022	3,480		57.258
13	Illinois Indiana	1461626	122110	11/01/10/6	27 1553	96,554 39,244	368,102
14	lova	595,465	566,954	587113	31,310	25.734	
15	Kaasas	307 522	150,825	450,000	20.853	7 89 4	28,741
161 17	Kentucky	139.468	25 6 692	696.160	55.724	21, 194	77 476
18	Louisiana	581818	25-3,418	835,316	114, 180	39 878	154, 658
1.9	Maine	161090	78,219	240,016	9.608	8 398	18,006
20	Maryland	421.466	415.341	836.807	90.680	37,177	127.857
21	Massachusetts	656,196	417,435	1073,631	90.110	55 473	145583
22	Michigan	989 493	919 482	1968.975	111.989	91,210	209.199
23	Minnesota	411,208	443759	85 4, 967	69.150	21,769	90,919
24	Mississippi	282 39 3	227816	510209	31.21.2	25.537	56,749
25	Missouri	618.532	331.18	1009,650	70 696	27,108	99,804
26	Montana	112.072	5 6.558	168.630	6.066	2,018	8,084
27	Nebraska	161.093	145,113	306.206	26644	12,4-30	39.074
28	Nevada	92.536	51,245	143781	4.467	1,342	5,809
29	New Hampshire	121,624	52.994	174.618	10,32.8	8,726	19,054
30	New Jersey	861.811	519,717	138 1528	144,980	83.901	238,881
31	New Mexico	135.973	138, 204	274177	1329*	6.074×	13,403
32	New York		1620.670	3211.849	335 111	253147	588 258
33	North Chrolina	845, 133	379.362	1224 495	37,466	17,476 2,989	54.942
34	Vosth Dakota	19.2%	45,865	125,085	7,677		10,666
35	Ohio	1148.095	1103,971	1252066	193,044	68, 495	261,539.
36	Oklahome	295,601	250,737	548,338	12,290	6.931	19,221
37	Oregon	336,950	163,654	500,644	18,662	7.3.57	26,019
38	Pennsylvania	357,705	905,136		256, 234	170,816	42-7,040
39	Khode Island	47.316	75,059	12,375	13627	13,543	27172
40	South Carolina	406,469	246.672	653,146	38,187	15,646	53,833
41	South Dakota	93.888	49,643	143,531	9.138	3,976	13, 114
42	Tennessee	513,816	422,465	936,281	19,419	17,947	37,426
43	Texas	1,697,361		शांउद बार्च	13/126	50,539	181, 665
44	Ucah	168,428	146,043	3,4,47/	3.804	1,073	
45	Vermont	61,732	41, 432	102 007	3809	5,895 20321	9,704
46	Virginia	660,733	38, 226	1102,323	29,547	20.764	
4 :	Washington West Virginia	395,237		393311	9,013	3,982	50,311
8	Wisconsin	331.886	161,425 337,388	721,732	140.285	30.678	120,943
1:2	Wyoming.		43.078	14.7.42	2133	1.066	3,199
1.5 21	water and the same of the same	51.664	2,204	9,950		3,000	
51 52	_American_Sanoa Guam	15,868	17,324	27,192	7.000	3.317	4.858
53	Puerto Rico	419,280	308,438	727718	53,346	34,615	14.961
57	Trust Territory	28 549		34.89.4	3,197	1,673	4,870
55	Virgin Lalands	15.735	4,343 2,547	35,282	44/3	2.083	6476
	Bur of Indiane		was a state of a state of a second	urette letterfrenke Duckele Turker			
13.	do Marlana Iola.	NA	NA	MA	NA	NA.	NA
	en en manden en e		e de la companya de				

FISCAL YEAR 1978

Table 9

				PARTICIPATION					
r		PUBL	<u>rc</u>		PRI	ATE			
							}		
-	TOTALS	ELECTRICATIVE AND A SECOND AND A SECOND ASSECTION ASSECT	SECONDARY	TOTAL	ELF TENTATY	SECONDARY	TOTAL		
		33,712,108			2,625,270	1,584,325			
00	\$	1386, C75	358,107	744,182	12,348	7.853	20,201		
02	Arizona	307.381	148.178	1155 550	15.914		-/Y/t		
03	Ackansas	175085	148,178	348,492		7307			
04		2.001.545	1596180	13.597825	322801	3,221 89,953	317,754		
105		306.021	262,192	5/2 2/2	26.985				
06		222941	214729	1 437.675	3 4,557	39,965	35, 132		
07	Delaware	51879	59,207	111,086	11.578	6,696	18.274		
1 58	District of Columbia	51.054	26.024	77.078	5,446	2.233			
1 09	Florida	952. 4.57	512878	1.465.365	66.277	35. 682	101,964		
1.0	Georgia	652822	419.1.24	6077.446	25,431	11.391	36.822		
111	Hawaii	103,000	69699	172699	24,001	12,180	36.181		
12	Idaho	104,465	25,686	200,151	2,663	727	3.390		
13.3	lllinois	1450.338	695148	3145,486	244,209	94.593	338 302		
134	Indiana	503.414	483673	1987.087	32,944	13,856	56800		
1.5	lewa	39.305	3.38.856	378.161	20,276	265,041	285.317		
16	Commence of the second	210.577	140,384	350,961	18,642	9,053	27.695		
1.17	Econocky	1414,856	256,132	670988	53,001	21,194	74195		
18		563,939	289,486	853423	83,595	30,693	1.13.288		
19	Maine	122,000	62,000	184,000	7,400	580	7,980		
20	Maryland	·	428,189	861,995	68.538	27.641	96,179		
21	Manuachusetts	425,000	285,000	710,000	75.000	50,000	125,000		
22	Michigan		615.293	2022,026	98,437	77.405	125,845		
23	Minnesota Mic sissippi	425 809	452,936	878,745	71,010	22,424	23.434		
25	Missouri	234,502	184,056	420,558	8,670	5.655	14.325		
26	Monenna	101.003	41,111	94,402	1-	22/08	79,804		
27	Nelanska		50,100 150,706	301.835	5, 123	908	6.031		
28	Nevada	151,129	150,706	91.311		12,203	37,148		
29	New Hampshire	7.516	3.053	10.568	1,380	385	1,795		
30	New Jersey	793,359	532447	1329.806	168,591	39445			
31	New Mexico	119,049	126,472	245.521	7.681	5:510	278036		
32	New York	1200.629	1294,436		295,730	215,443	516173		
[33]	North Carolina	789.146	360,108	1, 149,254	15,636	4,682	20,3/8		
34	North Dakota	13,829	7,565	41.394	2,250	1.646	3.896		
35	Ohio	1121,958	573189	1.115,147	134, 486	50,547	185.083		
36	Oklahoma	285,222	296,864	582086	9.374	3,847	13,221		
37	Oregon	204354	126537	330,891	1.3/3	3323	10,636		
38	Pennsylvania		105 [3.6]	2262841	256234	170,816_	427040		
39	Rhode Island	72389	65,715	138,104	16,958	3,728	25,686		
40 41	South Carolina South Dakota	577.559	39 861	1.17,420	7.042	1,772	8.814		
42	Tennessee	92.42	42563	137984	7,194	2,652	7846		
43	Texas	1442.757	341871	1280098	10,729	8,670	17.344		
44	Ucah	166.827	147,644	314,471	117318	73,317	3,502		
45	Vermont	54 0 9 3	3 // /	70 544	3 225	782	3,502		
46	Virginia	666.733	441490	11/2223	26458	20.32	16.229		
47	Washington	496.308	3/8 717	865,025	33.530	20.506	4-4036		
48	West Virginia	215.896	73.124	289.020	4,04.8	1,72.5	5.773		
49	Wisconsin	505,594	276192	782.386	101:400	23.037	1.27.437		
50	Wyoming	39,514	35,515	75.629	2,250	467	2,717		
[51]	American Samoa	7746	3.204	9.950	7,000	3,000	10.000		
52	Guain	15,641	_11,339	27,000	3,534	2,066	4,600		
53	Puerto Rico	418, 28.0	308,483	726,763]	39,849*	28,522*	68.37L		
54	Trust Territory	28,549	<u> </u>	34.894]	3,197	1,673	4,870		
35 56	Virgin Islands	15,735	2541	35,282	4,413	1,053	6 476		
37	No dirina lala.	NA		A / Z			Juman Androws		
10,	CONTRACTOR AND THE STREET OF STREET	/V //		W /4	NA T	, NA	NA		