# **Archived Information**

# U.S. DEPARTMENT OF EDUCATION FY 2000 GRANTS

# **IDAHO**

# Prepared by the Office of Intergovernmental and Interagency Affairs (October 1, 2000)

# This document highlights major FY 2000 competitive grant programs:

- 21st Century Community Learning Centers
- Advanced Placement Incentive
- Bilingual Professional Development
- Class Size Reduction
- Community Technology Centers
- Comprehensive School Reform Demonstration
- Effective Alternative Strategies
- Elementary School Counseling
- English Literacy/Civics Education
- GEAR UP
- Learning Anytime Anywhere Partnerships
- Middle School Coordinators
- New American High Schools -- second FY 2000 showcase sites pending
- Preparing Tomorrow's Teachers to Use Technology
- Public Charter Schools
- Reading Excellence
- Safe Schools/Healthy Students
- Smaller Learning Communities
- Teacher Quality Enhancement
- Technology Innovation Challenge
- TRIO Programs

Note: The year listed after each grantee is the year of initial funding.

# 21st Century Community Learning Centers

\$453 million in FY 2000

\$1 billion requested for FY 2001

Funds school-community partnerships to keep schools open after-school and summers as safe havens for enhanced learning. (Three year grant -- amount listed is awarded annually, assuming program compliance and future appropriations.)

## FY 2000 Grantees:

•	Gooding Joint School District #231	\$	956,380 (2000)
•	Joint School District #214	\$ 1	1,217,831 (2000)
•	Lapwai School District #341	\$	203,608 (2000)

# Bilingual Professional Development

\$71.5 million in FY 2000

\$100 million requested in FY 2001

Helps meet the critical need for fully certified bilingual and ESL teachers and other educational personnel.

#### **FY 2000 Personnel Training Grantees:**

Awarded to local school districts, state education agencies, and higher education institutions to prepare new teachers or current teachers to better serve LEP students. (Five year grant -- amount listed is awarded annually, assuming program compliance and future appropriations.)

Boise State University

\$ 469,812 (1999)

#### Class Size Reduction

\$1.3 billion in FY 2000

\$1.75 billion requested in FY 2001

Helps school districts hire 100,000 teaches over seven years to reduce class sizes in grades 1-3 to a nationwide average of 18. (Amount listed is the second year of an anticipated seven year effort.) In FY 2000, Idaho will receive \$6,094,043 in program funds.

#### Community Technology Centers

\$32.5 million in FY 2000

\$100 million requested in FY 2001

Expands access to information technology and learning services through the creation of computer learning facilities in low-income communities. (Three year grant -- amount listed is the projected three year total.)

#### FY 2000 Grantees:

Blackfoot School District #55

\$ 900,000 (1999)

#### Comprehensive School Reform Demonstration

\$220 million in FY 2000

\$240 million requested in FY 2001

Helps raise student achievement by assisting public schools across the country to implement comprehensive school reform programs that are based on reliable research and effective practices and that include an emphasis on basic academics and parental involvement. (Amount listed is the third year of program funding.) In FY 2000, Idaho will receive \$746,833 in program funds.

# Elementary School Counseling

\$20 million in FY 2000

\$20 million requested in FY 2001

Establishes or expands counseling programs in elementary schools. (Three year grant -- amount listed is the three year total.)

#### FY 2000 Grantees:

Nampa School District #131

\$ 392,160 (2000)

# Preparing Tomorrow's Teachers to Use Technology

\$75 million in FY 2000

\$150 million requested in FY 2001

Supports innovative teacher preparation programs to develop well-prepared, technology-proficient educators.

# **FY 2000 Implementation Grantees:**

Awarded to consortia that are now ready to implement full-scale innovations to improve the preparation of technology-proficient teachers. (Three year grant -- amount listed is the projected three year total.)

Boise State University

\$ 1,099,604 (1999)

University of Idaho-Moscow

\$ 1,301,945 (1999)

## Public Charter Schools

\$145 million in FY 2000

\$175 million requested in FY 2001

Supports start-up and development of additional public schools operating with a contract or charter from a public agency. (Three year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance, extent of need, and future appropriations.)

#### FY 2000 Grantees:

Idaho State Department of Education

\$ 1,405,007 (1999)

# **Teacher Quality Enhancement**

\$98 million in FY 2000

\$98 million requested in FY 2001

Funds systemic change to state teacher licensure policies and practices.

# **FY 2000 Recruitment Grantees:**

Awarded to states and school-university partnerships to reduce shortages of qualified teachers in high-need areas. (Three year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance, extent of need, and future appropriations.)

University of Idaho

\$ 292,542 (1999)

#### FY 2000 State Grantees:

Awarded to states to improve the quality of their teaching force through comprehensive changes in teacher preparation, licensure, certification, and professional development. (Three year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance, extent of need, and future appropriations.)

Idaho State Board of Education

\$ 202,900 (2000)

## Technology Innovation Challenge

\$146 million in FY 2000

\$170 million requested in FY 2001

Supports the development of innovative and effective applications of technology in the classroom. (Five year grant -- amount listed is the projected five year total.)

#### FY 2000 Grantees:

Blackfoot School District #55
Potlatch District #285
\$ 5,259,658 (1997)
\$ 7,537,668 (1999)

#### TRIO Programs

\$645 million in FY 2000

\$725 million requested in FY 2001

Helps disadvantaged students progress from middle school to postsecondary education programs. (Includes eight outreach and support programs. Competitions are held every fourth year, except TRIO Dissemination Partnership -- every third year -- and TRIO Staff Training -- every other year.)

## **FY 2000 Student Support Services Grantees:**

Awarded to institutions of higher education to provide opportunities for academic development, assist students with basic college requirements, and motivate students toward the successful completion of their postsecondary education. (Four year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance and future appropriations.)

•	Boise State University	\$ 236,551 (1997)
•	Idaho State University	\$ 208,180 (1997)
•	Lewis and Clark State College	\$ 230,161 (1997)
•	University of Idaho-Moscow	\$ 229,879 (1997)

#### FY 2000 Talent Search Grantees:

Awarded to institutions of higher education, non-profit agencies, or, in exceptional cases, secondary schools to identify and assist individuals from disadvantaged backgrounds who have the potential to succeed in higher education. Talent Search also serves high school dropouts by encouraging them to reenter the educational system and complete their education. (Four year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance and future appropriations.)

•	Boise State University	\$ 374,760 (1998)
•	Idaho State University	\$ 373,484 (1998)
•	University of Idaho	\$ 255,292 (1998)

## **FY 2000 TRIO Staff Training Grantees:**

Awarded to institutions of higher education or non-profit agencies to enhance the skills and expertise of project directors and staff employed in TRIO programs. (Two year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance and future appropriations.)

University of Idaho

\$ 146,948 (2000)

# FY 2000 Upward Bound Grantees:

Awarded to institutions of higher education, non-profit agencies, or, in exceptional cases, secondary schools to provide fundamental support to participants in their preparation for college entrance. Upward Bound serves high school students from low-income families, families in which neither parent holds a bachelors degree, and low-income, first generation military veterans. (Four year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance and future appropriations.)

•	Boise State University	\$ 331,318 (1999)
•	Idaho State University	\$ 311,113 (1999)
•	University of Idaho	\$ 294,332 (1999)
•	University of Idaho	\$ 205,400 (1999)

#### FY 2000 Upward Bound Math/Science Grantees:

Awarded to institutions of higher education, non-profit agencies, or, in exceptional cases, secondary schools to fund specialized Upward Bound math and science centers. (Four year grant -- amount listed is for the current year. Subsequent annual amounts are based on program compliance and future appropriations.)

University of Idaho

\$ 259,837 (1999)