



AMERICAN RECOVERY AND REINVESTMENT FUNDS
STRENGTHENING IDAHO SCHOOLS TO ENSURE QUALITY EDUCATION

Success Depends on Leadership, Judgment, Coordination and Communication
U.S. DEPARTMENT OF EDUCATION

Goal	College and Career Ready	Data Driven Programs and Processes	Teacher Effectiveness and Equitable Distribution of Highly Qualified Teachers	Intensive Support and Effective Interventions
Funding from ESEA Title I Part A Estimated Stimulus Funding: \$34,907,298	Updated equipment and technology Credit recovery program Online dual credit courses for high school students Tutoring programs for ACT and SAT Financial support for secondary students to participate in college assessments (ACT/SAT) ACT 11th Grade Writing Portion STEM (Science, Technology, Engineering & Math) Program Transition Program for elementary students entering middle/junior high school Transition program for students entering junior/high school	Updated equipment and technology that enhances data analysis Implementation (and necessary training) of the WISE tool for School and District Improvement Planning Attendance at the SDE Sponsored School Improvement training related to the Wise Tool (2009-2010) Assessment Literacy Training for central office and building leadership Comprehensive Assessment System <ul style="list-style-type: none"> • Screening • Diagnostic • Progress Monitoring Universal Screening in Secondary Grades End of Course Assessments Assessment Calendar Modify the school schedule to allow for data/collaboration	Saving or creating teaching positions that support at-risk students Participation in the State Superintendent Network New Teacher Mentoring program Idaho Summer Institute of Best Practices Just in time professional development delivered by Instructional Coaches DWA Training DMA Training Sheltered Instruction Observation Protocol Training Response to Intervention Training Math Initiative Regional Specialist Development Principals Academy of Leadership participation	District wide summer school Extended day intervention programs for kindergarten Participation in the ELLA program (early literacy program for parents and primary students) Summer school for students struggling in mathematics using Apangea Math Family Math Nigh Math Kits After school intervention programs Additional Tutoring opportunities Evidence-based curricular materials Curriculum Mapping Curriculum Alignment Study

continues on the next page

Goal	College and Career Ready	Data Driven Programs and Processes	Teacher Effectiveness and Equitable Distribution of Highly Qualified Teachers	Intensive Support and Effective Interventions
<p>Funding from ESEA Title I Part A Estimated Stimulus Funding: \$34,907,298</p>	<p>Support for new high school graduation requirements... 3 year math 3 year science Senior project</p> <p>Study guides for ISAT</p> <p>Science, Reading, Math, and Language Usage</p> <p>Creation and financial support of middle school accountability plan</p> <p>Institute or extend International Baccalaureate, Advance Placement courses</p> <p>Implement data-driven drop out prevention programs (attendance, progress reports, etc.)</p> <p>Outreach programs for neglected/delinquent students</p> <p>Expand the definition and identification of homeless students</p> <p>Additional counseling services in middle and high school</p>		<p>Online Professional Development Courses to be offered through the SDE and IDLA:</p> <ol style="list-style-type: none"> 1. Differentiating instruction to accommodate learning styles 2. Data-driven decision making 3. Transforming the classroom through project based learning 4. Instructional approaches for English language learners 5. Improving reading and writing in the content areas 6. Special students in regular classrooms 7. Science 2.0 Using Web Tools to promote inquiry based learning 8. Approaches and tools for developing web-enhanced lessons 9. Finding the best educational resources on the web 10. Classroom assessment enhanced by technology 11. Mathematics 12. Using models to understand fractions 13. The complexities of measurement 14. Algebraic thinking in elementary school 	<p>Hire distinguished educators (Milken Award Winners, Nationally Board Certified Teachers) to provide on site observation and consultation</p>

continues on the next page

Goal	College and Career Ready	Data Driven Programs and Processes	Teacher Effectiveness and Equitable Distribution of Highly Qualified Teachers	Intensive Support and Effective Interventions
Funding from ESEA Title I Part A Estimated Stimulus Funding: \$34,907,298			15. Using technology in the elementary math classroom 16. English Language Arts and Literacy 17. Best Practices for Vocabulary Instruction 18. Promoting reading comprehension in the elementary classroom 19. Teaching writing in the elementary classroom 20. Supporting Early Reading with Technology 21. Supporting Literacy Development in lower elementary classrooms 22. Supporting Literacy Development in upper elementary classrooms	