EDGEWOOD ISD Technology Plan

2008 - 2009

RICHARD BOCANEGRA

SUPERINTENDENT

DISTRICT PROFILE

 ESC Region
 20

 City, State Zip
 SAN ANTONIO, TX 78237-1354

 Phone
 (210) 444-4500

 Fax
 (210) 444-4548

 County District Number
 015905

Number of Campuses	21
Total Student Enrollment	11019
District Size	10,000 - 24,999
Percent Econ. Disadvantaged	94.79%

Tashnalagu Eynandituraa	¢44.40	
Technology Expenditures	\$41,4	96,647.00
Technology budgets reported in plan by category		5,679.00
		9,283.00
	Infrastructure for Technology Budget \$36,12	0,647.00
	Total: \$41,49	6,647.00
Technology Expenditure Per Pupil	\$3,765.92	
Number of Campuses with Direct Connection to Internet	20	
Percentage of Campuses with Direct Connection to Internet	95.24%	
Number of Classrooms with Direct Connection to Internet	885	
Percentage of Classrooms with Direct Connection to Internet	99.55%	
Computer/Student Ratio	2 student(s) for every computer	
Computer/Teacher Ratio	1 teacher(s) for every computer	
Number of campuses that need to complete the Texas Campus STaR Chart	21	
Percentage of campuses that have completed the Texas Campus STaR Chart	100.00 %	

Plan Introduction

Plan Last Edited 12/06/2007

Plan status:	approved
Years Included in the Plan:	2008 - 2009
Number of years covered by the plan:	1
Years Approved for the Plan:	2008 - 2009
Number of approved years:	1

Technology Planning Committee

Rena Heard, Karen Hartmann, Raymond Sanders, Ron Foster, Gary Morris, Deanna Blacconeri, Gloria Valle, Rosa Zapata, Helen Lloyd, David Costello

Executive Summary

This Technology ePlan for Edgewood Independent School District updates and enhances our previous one-year plan, which was peer-reviewed and approved for one year by Region 20 and TEA. The ePlan incorporates many technology funding programs and new requirements into one consolidated plan which reflects more fully educational, instructional, staff developmental, and documents our initiatives in fulfilling the expectations and requirements of Texas Long-Range Plan, Title II, Part D of the No Child Left Behind Act and E-Rate. Our Needs Assessment came from many areas and are listed in the plan, but specifically we incorporated elements from the Texas StaR Chart, LoTi, the Texas Education Agency (TEA) Technology Plan Approval Form for Participants in Universal Service Fund E-Rate Discounts, EasyTech technology proficiency assessments for fifth grade students, and the requirements from the Edgewood District Technology Committee.

We have incorporated Edgewood ISD's goals, budget, time lines, monitoring personnel and anticipated resources. This plan is a living document and will be periodically updated to match new requirements, funding resources and changes in technology.

This plan is driven by the integration of technology into the teaching and learning processes. We are using the robust technology architecture developed over the past few years under the E-Rate program and are now utilizing the convergence of voice, video, and data. We continue to show the impact of the NCLB act on instruction and staff development, as well as provide accountability for each aspect referenced.

This ePlan establishes clear goals, observable and measurable products and evaluation materials and corresponding time lines for using technology to equip our students with the information age skills necessary to achieve, both academically and in the marketplace.

Needs Assessment

Assessment Process:

EISD ISD uses the StaR Chart, LoTi Process, TEKS, the District Improvement Plan, EasyTech's proficiency assessments of students, past Technology Plans, and Instructional Technology Teachers' Forums to develop our formal technology Needs Assessment. We also include input from the Principal's Meetings, District Education Improvement Council (DEIC) Meetings, and Superintendent's Cabinet Meetings. Lastly, we meet at the Texas Regional Extension Service Center (Region 20) with regional Technology Coordinators and Directors to discuss goals and strategies of the State of Texas, the Regions, and other like districts who share educational and instructional programs and projects for the future. As we define our needs we coordinate our curriculum and instructional needs with our telecommunications and internal structure needs to support our district. We have used our Needs Assessment to create a very strong foundation so that the physical aspects of technology are readily available for our students, teachers, support staff and administrators.

Edgewood ISD is careful in developing a Needs Analysis and Statement of Need to make efficient use of our support of our infrastructure. Additionally, we will continue to utilize the Teacher STaR chart data to effectively guide us in creating future technology plans.

Existing Conditions:

Following our Needs Assessment process over the past years, we have fulfilled our goals on an incremental basis. We have merged our voice, data, and video systems utilizing a switched network that delivers video to the desktop at 100 Mps and moves data at gigabyte speeds. We have fully implemented voice over Internet Protocol throughout the district. Also, we provide online distance learning to the desktop as another media for teachers to utilize for electronic teaching and learning. We continue to use both fixed-room computer labs for both students and staff development centers, as well as wireless-connected mobile labs in a number of our schools.

All classrooms have seven network drops. Libraries and special training areas have more, depending on their requirements. Each classroom is equipped with a phone that is enabled with voice messaging. Each campus has video conferencing capability and access to electronic field trips.

This structure delivers online services such as Power Media Plus, an online video/audio library, and Digtal Knowledge Central, with extensive reference resources to enhance teaching and learning. In addition, this structure enables the utilization of educator tools such as EduSoft and Wireless Generation for managing and monitoring student progress of District Benchmarks and TAKS objectives.

All PK-3 teachers (including Campus Reading Interventionists and Campus Reading Specialists) use handheld devices for administering student assessments and monitoring their academic progress to identify areas of weakness for remediation.

All teachers are expected to complete technology performance assessments that confirm their ability to utilize the technology available. An extensive staff development program is in place to assist teachers, and other employees, to develop these skills that are delineated in technology section of Texas' State Board of Educator Certification.

We will continue the migration of our online curriculum into Riverdeep's Curriculum Management System which will enable better coordination of lesson planning, student performance, staff development and the monitoring of the teaching and learning of TAKS objectives.

Also, we expect to continue the implementation of Learning.com's EasyTech assessment of student technology skills in fifth and eight grades.

Technology Needs:

All users, but particularly teachers and students, need to continue to increase their technology skills so as to best utilize the technology services available. There is a significant need to increase the integration of technology into everyday teaching and learning. This integration process must include regular classroom instruction, technology-assisted assessments, and extensions of the classroom such as G.T.s Camp Edges summer program, electronic field trips, the development of webs, robotics and the development of digital yearbooks.

Various learning modalities of employees and students must be accommodated by the increased use of visual and auditory media, such broadcasting locally created videos, as well as utilizing those available through subscriptive services. Students must be better aware of and participate in career pathways that can prepare them for high-skill industry demands. As a result of these activities, students will not only improve their technology skills, they will also better develop content knowledge.

We must continue to do a better job of improving communications among district employees by utilizing technologies that organize, access and present data. And through conferences and online services we need to continue to better communicate with students, parents and other community members how to effectively utilize such services as the district's web site and online students' grades and attendance.

Therefore, we must continue our well-established and effective technology staff development program so that all employees can develop skills and so that instruction will evolve to meet these need.

We must continue to collect and better utilize data that show how well our students are developing skills necessary for future education and employment. We must implement a uniform and systematic replacement of outdated equipment, programs and software. We must continue to make the necessary purchases to meet the goal of a 1:1 ratio of students to computing devices. Our needs assessments also shows that we continue to have a significant need to improve technical support, especially to schools.

With all areas of the district increasingly utilizing web-base services, there is a need to increase the bandwidth for Internet access.

Goals, Objectives, and Strategies

	GOAL 1: Increase the number of technology proficient teachers,librarians and administrators to strengthen teaching and learning					
OBJEC	TIVE 1.1:					
During this school year, 55% of teachers will meet SBEC standards as measured by the District's Technology Assessments, Phase 1 & 2						
	et Amount \$31,973.00 ⁻ category: Educator Preparation and D	Development				
	e Correlates: ER02 Correlates: 01, 03, 04a, 04b, 06, 07, 1	11				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:	
1.1.1:	Maintain staff development sessions and online study guides; assist all teachers in successfully completing the District's Technology Assessments, Phases 1 & 2 Comments: Assessments measure knowledge & skills. Phase 1 = MS Windows, MS Outlook, MS Word; Phase 2 = MS PowerPoint, Internet, Inspiration. Equipment incentives are offered to those who complete these assessments. Tech Ed Funds: \$10,960; Title II, Part D: \$13,913 LEA LRPT Correlates: EP01, EP04, EP05, EP08, LAS03, LAS06, LAS10,	State: Revised Status: In Progress	2008 - 2009	Instructional Technology Director, Instructional Technology Specialist, Campus Technology Teachers	Attendance data, web pages, web page hit counters, feedback via written and online forms regarding sessions and study guides	
	LAS12					
1.1.2:	Continue to use teacher survey instruments, the LoTi and STaR Chart, to assess technology skills- level and technology implementation; utilize survey data for professional development planning.	State: Revised Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialist, Campus Administrator, Campus Technology Teachers	Online LoTi and STaR Chart data, reports	
	Comments: LoTi = Level of Technology Integration. Tech Ed: \$3,500					
	LEA LRPT Correlates: EP05, LAS01, LAS02, LAS03					
1.1.3:	Continue to conduct staff development sessions for all K-3 teachers on using PDAs in the administration and management of classroom instruction	State: Original Status: In Progress	2008 - 2009	Content Specialists, Campus Technology Teachers	Attendance rosters, observational data, PDA generated reports	
	Comments: TPRI & Tejas Lee					
	LEA LRPT Correlates: EP03, EP06, LAS05, LAS06, LAS08, TL04, TL05, TL06, TL07, TL08					
1.1.4:	Instructional Technology Staff and selected teachers will attend	State: Original	2008 - 2009	Instructional Technology Director	Authorizations to travel, receipts, post-	

tech	nnology conferences	Status: In Progress			conference reporting sessions
Con	nments: Tech Ed.: \$3,600	J			
	A LRPT Correlates: EP01, EP03, 04, EP06, LAS05, LAS06, LAS12				
OBJECTIVE	E 1.2:				
	s school year, 20% of teachers will nts, Phase 3	meet SBEC sta	andards as	measured by the District's	Fechnology
	nount \$33,977.00 egory: Educator Preparation and D	evelopment			
	orrelates: ER02 relates: 01, 02, 04a, 04b, 06, 11, 1	12			
Strategies		State/Status:	Timeline:	Person(s) Responsible:	Evidence:
and assi com	tinue staff development sessions maintain online study guides to ist all teachers in successfully upleting the District's Technology essments, Phase 3	State: Original Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialist, Campus Technology Literacy Teachers	Sign-in sheets, online study guides, district technology training calendar.
From Exc	nments: Phase 3 = MS ntPage, PaintShop Pro, MS el, Educator created portfolio h. Ed.: \$33,977				
EPC	A LRPT Correlates: EP01, EP04, 05, EP08, EP09, LAS05, LAS06, 612, TL08, TL13, TL16				
OBJECTIVE	E 1.3:				
Teachers	will integrate multimedia rich progr	ams into core a	rea curricul	um.	
	nount \$22,000.00 egory: Teaching and Learning				
	orrelates: ER01 relates: 01, 02, 03, 07				
	Telates: 01, 02, 00, 01				
Strategies		State/Status:	Timeline:	Person(s) Responsible:	Evidence:
1.3.1: Mid inte Igni Whe lear	dle School Teachers will grate technology tools such as te Learning Curriculum on eels (COW)to enhance the ning of science and social dies concepts	State/Status: State: Revised Status: Completed	<i>Timeline:</i> 2007- 2008	Person(s) Responsible: Compliance Director, Curriculum Specialist	<i>Evidence:</i> Lesson plans, Classroom observations
1.3.1: Mid inte Igni Whe lear stuc	dle School Teachers will grate technology tools such as te Learning Curriculum on eels (COW)to enhance the ning of science and social	State: Revised Status:	2007-	Compliance Director,	Lesson plans, Classroom
1.3.1: Mid inte Igni Whe lear stuc Con	dle School Teachers will grate technology tools such as te Learning Curriculum on eels (COW)to enhance the ning of science and social dies concepts	State: Revised Status:	2007-	Compliance Director,	Lesson plans, Classroom
1.3.1: Mid. inte. Ignii Whe lear stuc Con LEA LAS 1.3.2: High teac deve inte	dle School Teachers will grate technology tools such as te Learning Curriculum on eels (COW)to enhance the ning of science and social dies concepts nments: See 3.4.1	State: Revised Status:	2007-	Compliance Director,	Lesson plans, Classroom

	LEA LRPT Correlates: EP01, EP02, EP03, EP04, EP06, EP07, EP09, LAS01, LAS05, LAS06, LAS10, TL01, TL11			Math Literacy Teacher		
1.3.3:	Increase the number of teachers and Librarians attending ESCXX professional development sessions to accelerate the integration of technology across the content areas. Comments: District library funds and ESCXX Educational Resource Coop. LEA LRPT Correlates: EP01, EP03, EP08, LAS01, LAS15, TL04, TL05, TL07, TL09	State: Original Status: Completed	2007 - 08	Instructional Technology Director, Instructional Technology Specialist	ESCXX registration	
OBJEC	TIVE 1.4:					
	Teachers and administrators will utilize hand-held technology to efficiently acquire, analyze, and evaluate classroom instruction					
Budget Amount \$0.00 LRPT category: Educator Preparation and Development						
	e Correlates: ER02 6 Correlates: 01, 04b, 11					

Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
1.4.1:	Train administrators and lead teachers to utilize PDAs to observe and evaluate effective, classroom instruction LEA LRPT Correlates: EP03, EP09, LAS05, LAS06, LAS08, LAS10, TL04, TL05, TL08	State: Revised Status: In Progress	2008- 2009	District Administrators and Specialists, Campus Administrators, Lead Teachers	Observation reports
1.4.2:	Purchase database software to develop evaluation and observation instrument Comments: See 1.4.1 for training LEA LRPT Correlates:	State: Original Status: Completed	2007 - 2008	Executive Director Secondary Division, Instructional Technology Director	Database

OBJECTIVE 1.5:

All librarians will utilize online reference databases, Accelerated Reader and Star Reader Programs and electronic inventory programs

Budget Amount \$55,088.00 LRPT category: Educator Preparation and Development

E-Rate Correlates: ER02

NCLB Correlates: 01, 02, 04a, 04b, 06, 07, 08, 09, 12

Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
	Conduct staff development sessions for all librarians	State: Original	2008- 2009	District Library Coordinator	Sign in sheets, program implementation
	Comments: The Library Connections (TLC)and Inventory Program	Status: In Progress			

	upgrades				
	LEA LRPT Correlates: EP03, LAS01, LAS08, TL10, TL11				
1.5.2:	Increase the number of teachers and librarians using Educational Resource Coop from Educational Service Center XX (ESCXX, Newsbank, Webfeat, and World Book from Digital Knowledge Central (DKC), EBSCO, Gale Group, Student Research and Testing Center, ABC Clio, E-Books and PowerMedia Plus Comments: See 1.5.3 for funding LEA LRPT Correlates: EP01, EP08, LAS01, LAS15, TL05, TL08, TL09, TL10, TL11, TL13, TL15	State: Revised Status: In Progress	2008- 2009	District Library Coordinator	Usage reports, subscription logs
1.5.3:	Subscribe to Educational Resource Coop from Educational Service Center XX Comments: Local: \$55,088 (ESCXX: \$30,067; PMP: \$7,375; Media Library Access: \$908; DKC: \$7,443; EBSCO: (funded by State); Thompson Gale (Test prep database) \$1,103; Thompson Gale (Databases for all Campuses) \$6,260; ABC CLIO: \$1,932 LEA LRPT Correlates: EP08, I05, I09, TL05, TL08, TL09, TL10, TL11, TL13, TL15	State: Revised Status: In Progress	2008- 2009	District Library Coordinator	Purchase orders, licenses, usage reports, lesson plans

OBJECTIVE 1.6:

Encourage educator participation in the Master Technology Teacher program leading to the implementation of a trainerof-trainers model

Budget Amount \$0.00 LRPT category: Educator Preparation and Development

E-Rate Correlates: ER02 NCLB Correlates: 01, 02, 04a, 04b, 07, 08

Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
1.6.1:	Teachers that have demonstrated an ability to integrate technology into teaching and learning will be encouraged to participate in Texas' Master Technology Teacher program. LEA LRPT Correlates: EP06, EP07	State: Original Status: Planned	2008 - 09	Instructional Technology Director	Electronic confirmations of enrollment

GOAL 2: Students will increase their knowledge and skills								
OBJEC	TIVE 2.1:							
All K-8	8 students will develop or enhan	ce their technol	logy skills					
LRPT	Budget Amount \$5,500.00 LRPT category: Teaching and Learning E-Rate Correlates: ER01							
	Correlates: 01, 05, 06, 07		r					
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:			
2.1.1:	All K-3 students will develop or enhance keyboarding skills through the use of keyboarding programs Comments: Encourage activities such as graphing student progress, keyboarding competitions, etc.	State: Revised Status: In Progress	2008- 2009	Campus Technology Teacher	Class roster, teacher observation, Easy Tech reports(Technology Applications TEKS state adopted program), Read,Write & Type program reports			
	LEA LRPT Correlates: TL01, TL03, TL04, TL05, TL07, TL09, TL13, TL15							
2.1.2:	All 4 - 8 students will develop or enhance keyboarding skills through the use of keyboarding programs Comments: Encourage activities such as keyboarding competitions, graphing student progress, award ceremonies, etc.	State: Revised Status: In Progress	2008 - 2009	Campus Technology Teacher, Classroom Teachers, Lab Managers	Progress reports generated by keyboarding programs,teacher observations, timed assessments, Easy Tech reports(state adopted TA TEKS program), Mavis Beacon program reports			
	LEA LRPT Correlates: TL01, TL03, TL04, TL05, TL07, TL09, TL13, TL15							
2.1.3:	Continue to administer a performance-based instrument to assess fifth & eigth grade students' progress on Technology Applications TEKS	State: Revised Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialists, Campus Technology Teachers	Assessment instrument, assessment results			
	Comments: Assessment instrument= TechLiteracy Assessment by Learning.com Tech Ed.: \$5,500							
	LEA LRPT Correlates: LAS01, LAS05, TL01, TL04, TL05, TL06, TL07, TL08							
2.1.4:	Using EasyTech curriculum, enhance core content learning through the development of K-8 essential	State: Revised Status: In	2008- 2009	Instructional Technology Director, Instructional Technology Specialists, Campus Technology	EasyTech curriculum is a state adopted TA TEKS program. It includes content and progress reports			

	computer and technology skills	Progress		Literacy Teacher			
	LEA LRPT Correlates: LAS01, LAS05, TL01, TL03, TL04, TL05, TL06, TL07, TL08, TL09, TL13						
2.1.5:	All students will develop, enhance and apply their knowledge of desktop publishing applications as required by state Technology Application TEKS and District Benchmarks.	State: Original Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialists and Campus Educators	Lesson plans, student products, 5th and 8th grade technology assessment results		
	LEA LRPT Correlates: I01, I05, I06, I07, I09, LAS01, LAS02, LAS12, TL01, TL05						
OBJEC	TIVE 2.2:						
	Technology will continue to assist in increasing students' TAKS scores through the use of core content enhancement Budget Amount \$44,143.00						
E-Rat	category: Teaching and Learnin						
	Correlates: 01, 02, 03, 04a, 06	r	1		F ister		
Strateg		State/Status:	Timeline:	Person(s) Responsible:	Evidence:		
2.2.1:	Guided by district K-8 technology benchmarks, all elementary and middle school students will use technology to enhance the development of content knowledge	State: Original Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialists, Campus Technology Literacy Teachers	Lesson plans, student products, classroom observations, district content benchmark assessments, TAKS scores, electronic field trip confirmations, online resources reports & student		
	LEA LRPT Correlates: LAS01, LAS10, TL01, TL05, TL06, TL07, TL14				porducts		
2.2.2:	Students will participate in innovative activities, such as in-school production broadcasts and digital yearbooks	State: Original Status: In Progress	2008- 2009	Campus Technology Teacher	Recordings of broadcasts, yearbooks on CDs		
	Comments: Broadcast productions are student- generated and average 5 -15 minutes each. Encourage business community to sponsor these efforts.						
	LEA LRPT Correlates: EP09, I01, I05, I06, TL05, TL08, TL12						
2.2.3:	Using PDAs, all PK-3 teachers will administer mClass reading diagnostic reports for instructional planning.	State: Original Status: Completed	2007- 2008	Instructional Technology Specialist, Early Childhood Content Specialist, Campus Reading Literacy Teacher, Classroom Teacher	Reading inventory reports; TPRI, Tejas Lee Inventory, Circles Assessments, and mClass reports		

	Comments: TPRI = Texas Primary Reading Inventory. The use of PDAs will expedite the collection and analysis of data helping to identify specific student needs LEA LRPT Correlates: I05, I09, LAS01, TL01, TL02, TL05, TL08, TL12, TL14, TL15				
2.2.4:	Guided by Technology and Content TEKS, District Technology Benchmarks, curriculum writers will update online curriculum with resources and strategies to facilitate the integration of technology into core curriculum objectives Comments: Tech Ed.: \$4,143 LEA LRPT Correlates: EP09, 105, 106, LAS02, LAS05, LAS08, TL04, TL05, TL06, TL07	State: Revised Status: In Progress	2008- 2009	Instructional Technology Director, Curriculum Compliance Director, Instructional Technology Specialists, Curriculum Specialists	Amended online curriculum with specific references to the uses of technology devices and resources
2.2.5:	Continue to purchase and provide for specialized assistive devices and software based on individual education plans (IEPs) Comments: IDEA-B: \$40,000 LEA LRPT Correlates: EP01, EP09, LAS01, LAS06, LAS10, TL01, TL03, TL05, TL06, TL08, TL16	State: Original Status: Planned	2008-09	Director of Special Education, Coordinator of Sp. Ed., Assistive Technology Facilitator, Special Education Teachers & Staff	Assett Tags, IEP documentation, Purchase Orders
2.2.6:	All K-5 students will participate in electronic field trips Comments: Each school has a video conferencing unit. These will be used to meet this strategy. See 7.5.3 for funding. LEA LRPT Correlates: EP03, 105, LAS05, LAS10, TL08, TL09, TL13	State: Original Status: Completed	2007- 2008	Instructional Technology Specialist, Content Specialists, Campus Technology Teacher, Campus Classroom Teachers and Campus Literacy Teachers	ESCXX field trip confirmations, NetVision membership

OBJECTIVE 2.3:

High Schools will increase technology course offerings to include advanced courses within the campuses' Career and Technology Education Program

Budget Amount \$20,500.00 LRPT category: Teaching and Learning

E-Rate Correlates: ER01

NOLL	NCLB Correlates: 01, 02, 03, 04a, 04b, 06, 08, 09, 11, 12							
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:			
2.3.1:	Develop and implement relevant career pathways to prepare students for high skill industry demands LEA LRPT Correlates: LAS07, LAS08, LAS13, TL01, TL05, TL12	State: Original Status: In Progress	2008- 2009	Career and Technology Education Director, Campus Administraors, CTE Teachers	Student course enrollment, PEIMS coding of CTE students			
2.3.2:	Communicate with parents how technology is being applied in the student education through an annual Career and Technology Education Conference Comments: Local \$5,000; Voc Ed \$2,500; CitiGroup Grant Fund \$8,000 LEA LRPT Correlates: LAS13, TL15	State: Original Status: In Progress	2008- 2009	Career and Technology Director	Conference held, Participant sign in			
2.3.3:	Use Kuder electronic software program to create and monitor each student's Texas Achievement Plan Comments: Perkins \$5,000 LEA LRPT Correlates: EP03, 105, LAS08, TL08	State: Original Status: In Progress	2008- 2009	District Guidance and Counseling Administrator, Career & Technology Director, Campus Guidance Counselors	Students' TAPs			

NCLB Correlates: 01, 02, 03, 04a, 04b, 06, 08, 09, 11, 12

GOAL 3	GOAL 3: Deliver curricula through innovative uses of technology						
OBJEC	TIVE 3.1:						
Stude	nts will acquire core area knowled	ge and skills th	rough the us	se of networked and online reso	ources		
Budget Amount \$84,000.00 LRPT category: Teaching and Learning E-Rate Correlates: ER01 NCLB Correlates: 01, 02, 03, 04a, 07, 08, 11							
Strategi		State/Status:	Timeline:	Person(s) Responsible:	Evidence:		
3.1.1:	Students in need of credit recovery or alternative scheduling will participate in the distance learning program OdysseyWare Comments: These programs	State: Revised Status: In Progress	2008- 2009	Executive Director of Secondary Schools, Campus Technology Literacy Teacher, Campus Counselor, Campus Academic Deans	Class rosters, student records		
	apply to high school students. Local: \$84,000 LEA LRPT Correlates: 106, 109,						
	LAS05, LAS15, TL04, TL05, TL07, TL13						
3.1.2:	Students will continue to use networked interactive software and video resources, such as Accelerated Reader, Accelerated Math, Star Math, Meridian Algebra, Read 180, Destination Math, Plato and Fast ForWord	State: Revised Status: In Progress	2008- 2009	Executive Director of Federal and State Programs, Titlel/State Comp. Director, Content Specialists, Campus Counselor, Campus Technology Teacher, Campus Computer Lab Managers, Testing Coordinator, Planning &	Campus schedules, student data, progress reports		
	LEA LRPT Correlates: I06, I09, LAS08, LAS15, TL04, TL05, TL07			Student Information Systems Director			
3.1.3:	Students will continue to use Educational Resource Coop from Educational Service Center XX (ESCXX, Newsbank, Webfeat, and World Book from Digital Knowledge Central (DKC), EBSCO, Gale Group, Student Research and Testing Center, ABC Clio, E-Books and PowerMedia Plus	State: Revised Status: In Progress	2008- 2009	District Library Coordinator	Purchase orders, licenses, usage reports, lesson plans		
	Comments: See 1.5.3 for funding						
	LEA LRPT Correlates: 106, LAS15, TL04, TL05, TL07, TL09, TL10, TL11, TL12, TL13, TL15						
3.1.4:	Students will access e-books via web-based library catalog	State: Original	2008- 2009	District Library Coordinator	Purchase orders and page counters		
	Comments: See 1.5.3 for	Status: In					

	funding	Progress			
	LEA LRPT Correlates: LAS15, TL05, TL08, TL09				
OBJEC	TIVE 3.2:		n		
Stude	ents will improve their knowledge a	nd skills throug	h the use of	specialized, rigorous programs	s and courses
	et Amount \$41,000.00 ⁻ category: Teaching and Learning				
	e Correlates: ER01 8 Correlates: 01, 02, 04a, 07, 08				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
3.2.1:	Selected Gifted and Talented students will participate in a summer technology enrichment program Comments: Technology instruction is integrated into the summer program. Title 1: \$2,500 State Comp. \$1,500	State: Original Status: In Progress	Summer 2009	Titlel/State Comp. Director, Gifted and Talented Program Specialist	Attendance rosters, student products
	LEA LRPT Correlates: EP09, LAS15, TL01, TL05, TL07, TL08				
3.2.2:	Offer elective classes such as robotics, engineering, graphic animation, broadcasting & digital journalism Comments: Voc Ed \$4,000; Perkins \$9,000 LEA LRPT Correlates: EP09,	State: Original Status: In Progress	2008- 2009	Secondary Executive Director, Campus Administrator, Classroom Teacher	Master Schedule, Lesson Plans, Student Products
	106, LAS15, TL01, TL02, TL05, TL08, TL12				
3.2.3:	Offer Engineering And Robotics Learned Young (EARLY) Robotics after school program for elementary students, grades 3 - 5 Comments: EARLY Robotics is the G.T. elementary technology	State: Original Status: In Progress	2008 - 2009	Executive Director State and Federal Programs, Elementary Executive Director, G. T. Specialist	Conference attendance documents, after school sign in sheets, robotics website.
	LEA LRPT Correlates: EP09, LAS07, LAS10, LAS13, TL12				
3.2.4:		State: Original Status: In Progress	2008- 2009	Campus Administrator, Campus Counselor	Master Schedule, student registration
	Comments: Voc Ed \$12,000				
	LEA LRPT Correlates: EP09,				

	LAS07, LAS10, LAS13, TL12,				
OBJEC	TL13 TIVE 3.3:				
Increa	ase access to and uses of the distr	ict's TEKS-aligi	ned, online	core content curriculum	
LRPT	et Amount \$35,000.00 category: Teaching and Learning				
	e Correlates: ER01 Correlates: 01, 02, 03, 07, 11				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
3.3.1:	Continue to write, update and migrate online curriculum into the Learning Village Curriculum Management System.	State: Revised Status: In Progress	2008 - 2009	Compliance Director, Content Specialists	Online curriculum
	Comments: District Curriculum available via the district's Intranet and Internet web sites. Local \$ \$35,000	Flogless			
	LEA LRPT Correlates: LAS02, TL01, TL07, TL08				
3.3.2:	Teachers continue to use the district online curriculum to create lesson plans	State: Original	2008 - 2009	Content Specialists, Principal, Instructional Facilitators, Instructional Specialists, Academic Deans	Online curriculum, lesson plans, web page hit counters
	Comments: Curriculum is available via the district's Intranet and Internet web sites	Status: In Progress			
	LEA LRPT Correlates: EP01, EP09, LAS10, TL01, TL03, TL05, TL07				
3.3.3:	Teams continue to utilize the online curriculum to create interdisciplinary lessons	State: Revised	2008 - 2009	Content Specialists, Instructional Facilitators, Instructional Specialists,	Interdisciplinary lessons, team minutes, online curriculum
	LEA LRPT Correlates: EP01, EP09, I09, LAS10, TL01, TL03, TL05, TL07	Status: In Progress		Team Leaders	
OBJEC	TIVE 3.4:			<u>^</u>	-
Expar	nd the integration of technology in	core curriculum	instruction.		
	et Amount \$35,500.00 ⁻ category: Teaching and Learning				
	e Correlates: correlates: 02, 03, 04a, 06, 07				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
3.4.1:	Provide teacher inservices to expand the use of probes and probe software, Gizmos and PowerMedia Plus in Science instruction in Middle School and High School.	State: Revised Status: Completed	2008- 2009	Principal, Instructional Facilitor, Campus Science Literacy Teacher, Curriculum Specialist, Compliance Director, Classroom Teacher	Lesson plans, classroom walk- throughs, District Science TAKS benchmark assessments, District Science

	LEA LRPT Correlates: EP01, EP02, EP03, LAS01, LAS10, TL01, TL05, TL08				Comprehensive exams, Science TAKS results
3.4.2:	Offer robotics engineering competition at the elementary and secondary levels to promote the application of mathematics and science skills Comments: Stipends for Teachers: Voc Ed \$5,500 LEA LRPT Correlates: EP09, LAS15, TL01, TL05, TL06, TL08, TL12	State: Revised Status: In Progress	2008- 2009	Science Specialist, Campus Science Literacy Teacher	Robotics website, Robotics team participation in national and local competitions
3.4.3:	Maintain staff development sessions to assist teachers in implementing content area applications Comments: Title 1: \$15,000; State Comp.: \$7,500; Local: \$7,500 LEA LRPT Correlates: EP01, EP03, EP08, I06, I09, LAS01, LAS08, LAS15, TL04, TL07, TL08	State: Revised Status: In Progress	2008- 2009	Titlel/State Comp. Director, Compliance Director, Curriculum Specialists	Sign in, staff development calendar
3.4.4:	Expand the use of the Ignite Learning Curriculum on Wheels (COW) by updating existing units and purchasing additional units for middle school Science and Social Studies instruction. Comments: See 1.3.1 LEA LRPT Correlates: EP01, EP04, I01, TL01, TL05, TL07	State: Revised Status: In Progress	2008- 2009	Compliance Directors, Curriculum Specialist, Campus Literacy Teachers, Classroom Teachers	Lesson Plan, additional COW on campuses

	4: Increase the use of multimedia actices strategies	a devices and p	roducts by	providing teachers with	just-in-time training and
OBJEC	TIVE 4.1:				
intera <i>Budg</i> e	ase the use of video production uni ctive white boards, scanners, and o et Amount \$0.00 Category: Educator Preparation an	digital curriculum	that are av		onferencing units, IPTV,
	e Correlates: ER02 3 Correlates: 01, 02, 03, 04a, 04b, (06, 07, 08, 11			
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
4.1.1:	Build school and community awareness of available multimedia devices and potential products at the campus level Comments: Some sessions will focus just on availability, others will combine building awareness with training LEA LRPT Correlates: I08, LAS07, LAS09, TL15	State: Revised Status: In Progress	2008- 2009	Principal, Campus Technology Teacher	Faculty meeting minutes, web pages, staff development and PTA attendance records
4.1.2:	Increase the number of professional development videos available via the district IPTV video network LEA LRPT Correlates: EP01, EP03, EP09, I01, LAS06, LAS10, TL05, TL08, TL09, TL10, TL14, TL16	State: Original Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialists	Commercial and district created Best Practice videos, IPTV Viewer content

Sixty	percent of all teachers will integrate the	use of multime	dia tools to	enhance teaching and learni	ng
LRPT E-Rat	et Amount \$0.00 ⁻ category: Teaching and Learning e Correlates: ER01 3 Correlates: 01, 03, 05, 07, 08, 11				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
5.1.1:	Make use of an observational rubric to assess the use of multimedia devices and products in all classrooms LEA LRPT Correlates: EP05, LAS01, LAS05, LAS08, TL05, TL08	State: Revised Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialists, & Campus Technology Literacy Teachers	Rubric and Observations
5.1.2:	Increase the construction of intranet classroom webs for instruction by content area teachers through Phase 3 assessment training. Comments: Continue to support the construction of classroom webs by providing professional development sessions throughout the school year and in the summer. See 1.2.1 for funding LEA LRPT Correlates: EP01, EP02, EP05, EP09, I09, LAS01, LAS05, LAS06, LAS10, TL01, TL03, TL08, TL09, TL12, TL16	State: Revised Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialists, Campus Technology Literacy Teachers	Number of webs, page counters, lesson plan documentation
5.1.3:	Increase the number of teachers using NetVision 20 subscription services such as PowerMedia Plus, Distance Learning, Digital Knowledge Central Comments: See 7.5.3 for Funding LEA LRPT Correlates: EP01, EP09, LAS05, TL05, TL09, TL10, TL11, TL15	State: Revised Status: In Progress	2008-2009	Instructional Technology Director, District Library Coordinator, Instructional Technology Specialists	Purchase orders to subscription services, program reports
5.1.4:	Use district streaming / video on demand (IPTV) content for instruction LEA LRPT Correlates: EP01, EP09, I01, I05, LAS05, LAS10, LAS15, TL01, TL08, TL09, TL10, TL14, TL16	State: Revised Status: In Progress	2008- 2009	Instructional Technology Director, Instructional Technology Specialist, Campus Technology Literacy Teachers	IPTV Guide, video service log, videos
5.1.5:	Sustain the use of the "K-12 Database Program Online Resources for the Texas Learning Community"	State: Original Status: In Progress	2008 - 2009	District Library Coordinator, Campus Librarians	Log of usage, user accounts

Comments: The database is funded at the State level, and was made available in the Fall of 2007		
LEA LRPT Correlates: EP03, EP06, EP08, EP09, LAS03, LAS15, TL05, TL10, TL11, TL15		

	6: Promote community involvement				
Increa	ase community awareness of and acce	ess to technolog	jy devices, i	information and education	
LRPT	et Amount \$8,400.00 ⁻ category: Leadership, Administration te Correlates: ER01	and Support			
	3 Correlates: 09, 10				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
6.1.1:	Continue to post items of community interest on the district web	State: Revised	2008- 2009	Public Relations Director, District Webmaster	Web pages
	Comments: Typical items of interest would be details on adult literacy, continuing education and technology classes, alumni news, bond issues, board agenda and news, community newsletters, DEIC news.	Status: In Progress			
	LEA LRPT Correlates: I01, I03, I06, I08, LAS07, TL15				
6.1.2:	Continue to provide technology classes for community members	State: Revised	2008- 2009	Instructional Technology Director, Executive Director of Federal & State Programs, Parent	Attendance records
	Comments: Morning and evening sessions are conducted twice a week. Title 1 \$7,200; Tech Ed.: \$1,200	Status: In Progress		Involvement Educator	
	LEA LRPT Correlates: I08, LAS09, TL15				
6.1.3:	Provide parents with access to secure student information and grades via Gradespeed	State: Revised Status: In	2008- 2009	Instructional Technology Director, Instructional Technology Specialists, Executive Director Federal & State Programs, Testing	Purchase orders, User account logins
	Comments: See 7.4.4 and 7.4.8 for funding	Progress		Coordinator, Planning & Student Information Systems Director	
	LEA LRPT Correlates: I08, LAS11, TL15				

GOAL 7: Increase and maintain the number and availability of devices, software and services that will support teaching and learning

OBJECTIVE 7.1:

Increase the number of devices and related software that can deliver data, create and display visual media, as needed

Budget Amount \$661,547.00 LRPT category: Infrastructure for Technology

E-Rate Correlates: NCLB Correlates: 01, 02, 03, 05, 06, 12

	available for district staff development sessions Comments: Title IIA \$6,600	Original Status: Planned	2009	Education Director	inventory of devices.
	LEA LRPT Correlates: EP01, EP03, EP04, EP08, I04, I06, I09, LAS06				
7.1.6:	Purchase servers and workstations so as to increase the number of students earning industry credentials Comments: Perkins \$57,000	State: Original Status: Planned	2008 - 2009	Career and Technology Director	Purchase orders, inventory of devices
	LEA LRPT Correlates: I01, I04, I06, I09				
BJEC	ΓΙVE 7.2:			•	•
Increas	se the use of wireless transmission	of data and vid	leo.		
LRPT	t Amount \$0.00 category: Infrastructure for Techno.	logy			
	Correlates: ER01 Correlates: 03, 06				
Strategie	es	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
7.2.1:	Maintain the use of wireless telephony across the district to improve security and communication within the district Comments: See 7.5.1 for funding	State: Revised Status: In Progress	2008- 2009	Technology Director	Use of wireless telephone units, documented in District Crisis Management Plar
	LEA LRPT Correlates: I01, I05				
7.2.2:	Develop a prototype(s) for classroom desktop wireless transmission	State: Original	2007- 2008	Instructional Technology Director, Technology Coordinator	Fuctional wireless desktop units
	LEA LRPT Correlates:	Status: Completed			
OBJECT	ΓΙVE 7.3:		•	•	•
Contin	ue to provide online content and se	ervices for cours	se enhancer	nent	
	t Amount \$0.00 category: Infrastructure for Techno.	logy			
	e Correlates: ER01 Correlates: 01, 02, 03, 07, 08, 09, 1	10, 12			
Strategie	28	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
7.3.1:	Renew subscriptions to Power Media Plus, OdysseyWare, Easy Tech, netVision 20	State: Revised Status: In	2008- 2009	Elementary and Secondary Executive Directors, Executive Executive Director of Federal & State Programs, Instructional	Purchase orders, subscriptions
	Comments: EasyTech is a State funded program See 1.5.3 and 3.1.1 for funding	Progress		Technology Director	

		_	_	_	_
	LEA LRPT Correlates: EP08, I01, I05, I06, I09, LAS01, LAS05, LAS08, LAS15, TL01, TL03, TL05, TL06, TL08, TL09, TL10, TL11, TL14, TL15				
OBJECT	IVE 7.4:			•	
Implem	ent the use of specialized software	9			
Budget LRPT o	t Amount \$428,036.00 category: Teaching and Learning				
	Correlates: ER02 Correlates: 01, 02, 04b, 07				
Strategie		State/Status:	Timeline:	Person(s) Responsible:	Evidence:
7.4.1:	Continue the use of software that provides specialized training in oral language comprehension and reading process skills. Comments: Software is "Fast ForWord" by Scientific Learning. Title I \$15,500	State: Original Status: In Progress	2008 - 2009	Elementary and Secondary Executive Directors, Executive Director Federal & State Programs, Titlel/State Comp. Director, Content Area Specialists	Purchase orders, installed program, classroom observations
	LEA LRPT Correlates: I05, I09, LAS10, LAS14, LAS15, TL04, TL05, TL07				
7.4.2:	Continue to provide staff development on effective uses of specialized software Comments: Focuses on Fast ForWord by Scientific Learning	State: Revised Status: In Progress	2008- 2009	Compliance Director, Content Area Specialists	Sign-in forms, evaluation and feedback forms
	LEA LRPT Correlates: EP03, EP09, LAS05, LAS08, TL04, TL05, TL07, TL14				
7.4.3:	Continue the use of online curriculum scoring services to analyze data, manage and monitor student academic progress and develop district benchmark assessments	State: Original Status: In Progress	2008 - 2009	Planning & Student Information Systems Director, Compliance Director, Titlel/State Comp. Director, Testing Coordinator, Curriculum Specialists	Purchase orders, online service
	Comments: Training for this program is conducted during school hours at no cost. Title I: \$81,000(EduSoft) Title I: \$10,000 (AEIS-IT)				
	LEA LRPT Correlates: EP03, EP09, I09, LAS05, LAS10, TL04, TL05, TL08				
7.4.4:	All teachers will record student attendance via iTCCS Classroom Attendance software	State: Original Status: In	2008- 2009	Director of Planning & Student Information Systems, Student Database Specialist, Testing Coordinator, Campus Principal	Weekly or Biweekly Teacher Attendance Verification Sheets
	Comments: See 6.1.3 and 7.4.8 for related Strategies Local	Progress			Sheets

	\$225,373				
	LEA LRPT Correlates: I03, I06, LAS05, LAS08, LAS10, LAS11				
	Continue to support READ 180 as a comprehensive reading intervention program designed to meet the needs of students in elementary to high school whose reading achievement is below the proficient level LEA LRPT Correlates: I01, I09, LAS01, LAS05, LAS08, TL04, TL05, TL07	State: Original Status: Completed	2008- 2009	Elementary and Secondary Executive Directors, Planning & Student Information Systems Director, Testing Coordinator, Principals, Reading Specialist,Campus Reading Literacy Teacher, Campus Lab Manager	Detailed student reports, district benchmark assessments, comprehensive assessments
7.4.6:	Continue to support the Destination Math Series Software Program, an innovative, comprehensive program for teaching algebra Comments: Title I \$25,000; State Comp.: \$25,000 LEA LRPT Correlates: I01, I09, LAS01, LAS05, LAS08, TL04, TL05, TL07	State: Original Status: In Progress	2008- 2009	Titlel/State Comp. Director, Secondary Curriculum Compliance Officer, Currriculum Specialist, School Instructional Specialist, Director of Planning & Student Information Services, Testing Coordinator	District benchmark assessments, comprehensive assessments, TAKS assessments
	Continue to utilize Phone Master software to communicate attendance information to parents/guardians Comments: Title I \$480; State Comp.: \$480 LEA LRPT Correlates: I08, LAS05, LAS11, TL15	State: Original Status: In Progress	2008- 2009	Director of Planning and Student Information Systems, Titlel/State Comp. Director, Student Database Specialists, Campus Principals	Purchase order, logged calls
	Continue to use an online program to track and report student grades Comments: See 6.1.3 and 7.4.4 for related Strategies Title 1 \$13,545 (Gradespeed) LEA LRPT Correlates: I03, LAS05, LAS07, LAS08, LAS11, LAS14, TL15	State: Original Status: In Progress	2008- 2009	Director of Student Services, Instructional Technology Director, Instructional Technology Specialists, and Executive Director of Federal & State Programs	Purchase Orders, online database
	Continue to use and provide support for the use of J7, electronic ARD software for Special Education database Comments: IDEA-B: \$31,658 LEA LRPT Correlates: EP03, I09, LAS05, LAS08, LAS10, LAS14, TL04, TL05, TL07	State: Original Status: In Progress	2008- 2009	Director of Special Education, Coordinator of Sp. Ed., Assessment Staff, and Special Education Teachers and Staff	Purchase orders, ARD database
7.4.10:	Continue to migrate operating	State:	2006 -	Technology Director, Technology	Purchase orders,

	system and application software to current versions	Original	2007	Coordinator	installed software
	LEA LRPT Correlates:	Status: Completed			
OBJECT	TIVE 7.5:		-		
Mainta	in, increase and enhance telecomr	nunication devi	ces and ser	vices	
	t Amount \$35,459,100.00 category: Infrastructure for Techno.	logy			
	e Correlates: ER01 Correlates: 03, 12				
Strategie	28	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
7.5.1:	Meet annual service costs for Internet access, Internet filtering service, antivirus service and telecommunication services Comments: Internet: \$250,000; Internet Filtering (Lightspeed) \$45,000; Antivirus (Symantec)	State: Revised Status: In Progress	Ongoing	Executive Director Campus Services, Director of Technology	Contracts, purchase orders, maintained services
	\$220,000; Telecommunications \$350,000; Remote Management (Altiris) \$20,000; Helpdesk (Altiris) \$1,500 (All local funds) (Total is \$886,500)				
	LEA LRPT Correlates: I01, I03, I05, I06, I07, I08, I09, LAS08, LAS14, LAS15, TL04, TL08, TL09, TL10, TL11, TL12				
7.5.2:	Maintain support services for video and data equipment	State: Revised	Ongoing	Elementary and Secondary Executive Directors, Executive Director of Campus Services,	Purchase orders, maintenance contracts, service
	Comments: Polycom upgrades: Local \$15,000	Status: In Progress		Federal and State Programs Executive Director, Director of Technology, Instructional Technology Director	calls
	LEA LRPT Correlates: I03, I05, I06, I07, I08, I09, LAS08, LAS14, LAS15, TL04, TL08, TL09, TL10, TL11, TL12				
7.5.3:	Maintain video bridging service and ATM port access	State: Original	Ongoing	Elementary and Secondary Executive Directors, Director of Technology,	Purchase orders, maintained service
	Comments: Netvision 20 membership \$12,600; Internet fees \$9,600; Videoconferencing fee \$5,400; (Total Local \$27,600)	Status: In Progress			
	LEA LRPT Correlates: I01, I02, I08				
7.5.4:	Sustain data and telephony maintenance and service on switches and PBX systems	State: Original	Ongoing	Director of Technology	Purchase orders, maintenance contracts,
	Comments: E-Rate \$2,250,000; Local \$250,000 (Total	Status: In Progress			services rendered

	\$2,500,000)			l	
	LEA LRPT Correlates: I01, I02, I05, I06, I07, I08, LAS04				
7.5.5:	Install and maintain infrastructure at new school(s) and upgrade infrastructure at existing schools Comments: E-rate \$27,000,000 ; Local \$3,000,000(Total \$30,000,000) LEA LRPT Correlates: I01, I02, I04, I05, I06, I07, I09, LAS01, LAS02, LAS04, LAS05, TL08, TL10	State: Original Status: Planned	2008 - 2009	Technology Director	Completed infrastructure
7.5.6:	Increase network bandwidth Comments: Local \$30,000 LEA LRPT Correlates: I01, I05, I06, I08, I09, LAS02, LAS11, LAS15, TL10, TL12	State: Original Status: Planned	2008 - 2009	Director of Technology	Purchase Orders, Network Bandwidth Reports
7.5.7:	Replace end of life equipment, switches and upgrade power supplies LEA LRPT Correlates: 107, 108	State: Original Status: Completed	Ongoing	Director of Technology	Purchase Orders, installed devices, maintenance contracts
OBJECT	TIVE 7.6:	•	•		
Budge LRPT E-Rate	ct and update multimedia devices i t Amount \$0.00 category: Leadership, Administratio e Correlates: Correlates: 03, 12	-			
Strategie		State/Status:	Timeline:	Person(s) Responsible:	Evidence:
7.6.1:	Implement a five year plan for purchase, deletion and adjustments to inventory to maintain current trends and needs in technology LEA LRPT Correlates: I04, I06, I07, LAS01, LAS02, LAS04, LAS15, TL05, TL10	State: Original Status: Planned	2008- 2009	Campus Services Executive Director, Technology Director, Instructional Technology Director, Career and Technology/Partnership Director, Instructional Technology Specialists	Inventory, needs assessment
	Utilize existing inventory	State: Original	2006- 2007	Director of Textbooks and Inventory Control, Technology Director, Career and	Inventory Database
7.6.2:	program to conduct and update campus technology equipment. LEA LRPT Correlates:	Status: Completed		Technology/Partnership Director	
	program to conduct and update campus technology equipment.	Status:			
OBJECT	program to conduct and update campus technology equipment.	Status: Completed	nnology dep	Technology/Partnership Director	

LRPT category: Leadership, Administration and Support

E-Rate Correlates: ER01 NCLB Correlates: 03, 05, 06, 12

	Correlates: 03, 05, 06, 12	Γ_	Г		
Strategie	2S	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
7.7.1:	Continue to employ Technology Teachers at eighteen of twenty- one campuses. Comments: Title I \$865,870 LEA LRPT Correlates: EP01, EP09, LAS03, LAS10, TL01, TL05, TL08, TL11, TL16	State: Revised Status: In Progress	School year 2008- 2009	Executive Director of Federal & State Programs, Titlel/State Comp. Director, Instructional Technology Director	Personnel
7.7.2:	Continue to employ Lab Managers for support services in campus labs. Comments: Technology Lab Managers support the integration of technology with students. Title I \$307,000; FastForWord Lab Managers: State Comp.: \$257,900 LEA LRPT Correlates: EP09, LAS01, LAS05, LAS10, TL16	State: Original Status: In Progress	2008- 2009	Executive Director of Federal & State Programs, Titlel/State Comp. Director, Instructional Technology Director	Personnel
7.7.3:	Continue to employ district technical staff that installs and maintains computing devices and associated infrastructure Comments: Local: \$172,480; Title: \$102,903; State Comp.; \$96,784 LEA LRPT Correlates: I01, I04, I07, TL08, TL09, TL10, TL11, TL12, TL16	State: Original Status: In Progress	2008- 2009	Executive Director of Campus Services, Titlel/State Comp. Director,, Technology Director	Contracts, personnel, work orders
7.7.4:	Employ Instructional Technology Director, Technology Director, Webmaster, Instructional Technology Specialists, and department secretaries Comments: Local: \$381,250; Title I: \$136,576 LEA LRPT Correlates: EP01, EP02, EP03, EP04, EP05, EP06, EP07, EP08, EP09, I01, I02, I03, I04, I05, I06, I07, I08, I09, LAS01, LAS02, LAS03, LAS04, LAS05, LAS06, LAS07, LAS08, LAS09, LAS10, LAS11,	State: Revised Status: In Progress	2008- 2009	Campus Services Executive Director, Executive Director of Federal & State Programs, Titlel/State Comp. Director, Technology Director, Instructional Technology Director	Personnel, Contracts, Employee Status Forms, Assignments
	LAS14, LAS15, TL04, TL05, TL07, TL08, TL09, TL11, TL12, TL14, TL15, TL16				

maintain district Internet and Intranet sites.	Original	2007	websites
LEA LRPT Correlates:	Status: Completed		

OBJEC	CTIVE 8.1:				
Utilize	e monitoring devices to increase stud	ent and faculty s	safety		
			-		
	et Amount \$2,200,000.00 「category: Leadership, Administratio	n and Support			
	te Correlates: ER01 3 Correlates: 02, 06				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
8.1.1:	Upgrade security system to	State: Original	2008 -	Campus Services Executive	Invoices,
	include cameras for surveillance at campus and district level, Safe	Otatura	2009	Director, State & Federal Programs Executive Director,	purchase orders, system
	School Initiatives.	Status: Planned		Technology Director, Chief of	in place
	Comments: Local \$2,200,000			Police, Campus Administrators	
	Commonto: 200al \$2,200,000				
	LEA LRPT Correlates:				
8.1.2:	Continue to purchase wireless networked cameras for high need	State: Original	2007- 2008	Technology Director, Executive Director for Federal and State	Purchase orders, district
	campuses	Status:	2000	Programs, Campus Administrators	inventory
	LEA LRPT Correlates:	Completed			
	CTIVE 8.2:				
Maint	ain backup systems for district data a	and disaster reco	overy		
	et Amount \$0.00				
LRPT	Category: Leadership, Administration	n and Support			
E-Ra	te Correlates: ER01				
NCLE	3 Correlates: 12	r	1	r	
Strateg	lies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
8.2.1:	Maintain backup system(s)for electronic student records,	State: Original	2008- 2009	Technology Director, Business Systems Administrator, Executive	Back up logs, archived data
	instructional materials, financial	Status: In	2000	Director for Campus Services,	archived data
	and personnel records, and communication systems	Progress		Director of Student Services, Testing Coordinator	
	Comments: See 7.5.4 for funding				
	LEA LRPT Correlates: I01, I02,				
	106, 107, LAS02, LAS08, LAS14				

	ment, maintenance of current, new, a TIVE 9.1:	nd emerging te	cilliologies		
	e effective use of technology resources	, equipment and	support ser	vices	
	et Amount \$10,120.00 category: Leadership, Administration a	nd Support			
	e Correlates: ER01 Correlates: 02, 03, 05, 06, 08, 12				
Strateg	ies	State/Status:	Timeline:	Person(s) Responsible:	Evidence:
9.1.1:	meets to review and recommend technology related policies and procedures Comments: District-wide Educational	State: Original Status: In Progress	2008- 2009	Instructional Technology Director, Technology Director	Sign-in sheets, policies and procedures, DEIC minutes
	Improvement Council(DEIC) LEA LRPT Correlates: LAS01, LAS02, LAS04, LAS05				
9.1.2:	Collect and organize data to propose an end-of-life plan for technology equipment LEA LRPT Correlates: I01, I07	State: Original Status: Completed	2007- 2008	Technology Director, Instructional Technology Director	Equipment inventory
9.1.3:	Provide sufficient office supplies and materials for the Instructional Technology Department Comments: Tech Ed.: \$5,120; Title II, Part D: \$5,000	State: Original Status: Planned	2008 - 2009	Instructional Technology Director	Purchase orders
	LEA LRPT Correlates: EP01, EP09, LAS02, LAS03, LAS10, TL08, TL16				

Budget

Total amount of Title II, Part D formula funds received for the current year of this plan: \$13,913.00

Method of application for formula funds: Local Application

Budget year 2008					
Budget item	Cost	Funding Sources with amount per source			
Staff Development	\$94,093.00	Title II, Part A \$22,000 Title II, Part D \$13,913 Tech Ed. \$33,977 Voc. Ed. \$5,500			
Telecommunications & Internet Access	\$3,444,100.00	E-rate \$2,250,000 Local \$1,194,100			
Materials & Supplies	\$271,726.00	Title II, Part D \$5,000 Tech Ed. \$15,320 Title I \$139,180 State Comp. \$25,480 Local \$55,088 IDEA-B \$31,658			
Equipment	\$34,862,047.00	Title II, Part A \$6,600 Title II, Part D \$30,290 Tech Ed. \$42,000 Title I \$290,000 State Comp. \$196,157 Local \$4,200,000 E-rate \$30,000,000 IDEA-B \$40,000 Perkins \$57,000			
Maintenance	\$15,000.00	Local \$15,000			
Miscellaneous Expenses	\$2,809,681.00	Tech Ed. \$12,000 Title I \$1,458,394 State Comp. \$376,184 Local \$910,603 Voc. Ed. \$18,500 Perkins \$14,000 State GT \$12,000 CitiGroup Grant \$8,000			
Total	\$41,496,647.00				

Evaluation

Evaluation Process:

Instruction:

In keeping with the plan's design, one or more persons have the responsibility of seeing that progress is being made in meeting each portion of the plan. These persons will make adjustments as needed, communicate progress to members of the Technology Planning Committee, and to their superiors to determine when and if portions of the plan have been achieved. These same persons will make recommendations as to the need for inclusions of their assigned areas in the following year's plan, or the need to focus on objectives that build on current achievements.

Campus technology literacy teachers will also monitor the progress of meeting each of the components of the plan that center on school activities and school personnel. The Instructional Technology Director and Specialist have frequent meetings with technology literacy teachers, affording them the opportunity to provide anecdotal and formal reports on achievements, impediments to progress and feedback from school constituents.

Furthermore, throughout the year members of the Technology Planning Committee present reports to and seek feedback from those attending meetings of Principals and the District Educational Improvement Council. Each campus and district department is represented on the Council.

A copy of the plan is available on both the district's intranet and World Wide Web.

Using this information, the Technology Planning Committee will determine when and how adjustments are made to meet all components of the plan

Infrastructure:

The Technology Infrastructure is monitored on a weekly basis during a Program Management Review by the Program Management Review Committee. All work performed is called out by a Project Number, an E-Rate FRN number, and a Purchase Order number all tied to the Campus on which the work is performed. During the week, Edgewood supports a Senior Systems Engineer and a Senior Systems Technician/Quality Assurance Inspector who visually inspect all aspects of the installation work performed. The Edgewood team is also accompanied by a contractor Quality Control Inspector who works in tandem with the Edgewood Quality Assurance Inspector. The work is performed using Edgewood guidelines for Networking and Systems as well as Industry Standards and Code. At the end of the project, an Acceptance Plan, which was developed for each campus, is used to test and evaluate the installation and work performed to ensure that it meets or exceeds our stated requirements in the Statement of Needs in the RFP, Proposal, and Contract. All of these evaluations become part of the deliverable and are entered into the final Program Management Documentation.

Evaluation Method:

Instruction:

Interactive software and video resources, such as Accelerated Reader, Accelerated Math, CEI, Star Math, Meridian Algebra, Perfect Copy, Fast ForWord, and Plato include ongoing assessment components. Assessment results guide adjustments to each student's instructional program.

Data from each campus' STaR chart is collected, compiled in a graphical format and distributed to all District Executive Directors, to the Technology Planning Committee, to the District Educational Improvement Council and to principals and Technology Literacy Teachers on all campuses. Each classroom teacher completes the LoTi at the end of the school year. Results will guide the evaluation of the professional development program, and the distribution and maintenance of technology devices. Formal evaluations of teachers include a component that assesses classroom uses of technology.

The Instructional Technology Department has designed and administers performance assessments of teachers' technology knowledge and skills. These assessments are based on SBEC standards and range in levels of difficulty. As part of their campus improvement plan, each campus is expected to increase the number of teachers successfully completing these assessments.

Assessment results are maintained in a database, and each teacher's progress is periodically sent to his or her principal. The Instructional Technology Department periodically compiles the assessment data from each campus. These data are periodically reported to the Assistant Superintendent of Curriculum and Instruction, to the Elementary and Secondary Executive Directors, to the Executive Director of Federal & State Programs.

District technology benchmarks serve as a standard to guide the implementation of technology. The benchmarks assure that students meet challenging state academic standards and the Technology Application TEKS, at the appropriate grade level.

Learning.com's EasyTech assessment of technology knowledge and skills is administered to fifth and eighth grade students. Results from this assessment will guide adjustments to the district's technology program.

Finally, the use of rubrics, surveys and assessments call for the creation of student products. Hard data from these various instruments will evaluate the progress of both students and teachers in meeting various components of the plan.

Infrastructure:

We use an Acceptance Test Plan along with our Quality Assurance Inspector for each technology project. The Plan is a specified deliverable of each contract and is made part of the Program Management Documentation. The Program Management Documentation is reviewed weekly at the Program Management Review Meeting where we use Program Evaluation Review Techniques (PERT) to review the timelines, critical path, slack-time, resources, and quality control.

Our Senior Systems Engineer/Network Administrator has developed a systems monitoring program which allows him to review Quality of Service (QoS) on our telecommunications and Internet Services that are leased or paid for on an annual tariff. If the services fall below our QoS standards, then the provider is notified to correct the connectivity, data rate, speed, or problem within four hours. Acquisition of these services is through a bid process and funded through a combination of district funds, state grant funding, and the Federal E-Rate program. All providers have been approved for this program by the FCC and are awarded a SPIN number to identify them as approved and qualified providers. These services are plotted on our Program timelines and are incorporated into our Infrastructure serving our campuses.

Appendix

Attachment item A:

District technology assessment study guides

• Web site: http://www.eisd.net/assessments/default.htm

EDGEWOOD ISD does not discriminate on the basis of sex, disability, race, color, age, or national origin in its educational programs, activities, or employment as required by Title IX, Section 504 and Title VI.