Building Tennessee's Tomorrow:

Anticipating the State's Infrastructure Needs

July 2003 through June 2008

Appendix C: Inventory Forms

Two separate inventory forms were used to collect data for the July 2003 through June 2008 Public Infrastructure Needs Inventory on which this report was based. The General Inventory Form is used to record information about the need for new or improved infrastructure, including new schools. The Existing Schools Inventory Form is used to record additional information about the conditions and facility needs at existing public schools from kindergarten through high school.

Survey forms from the United States General Accounting Office (GAO) provided the original model for the forms used in the first inventory of infrastructure needs in Tennessee during 1997. Since that time, the inventory form has been further customized to more meet the requirements of Public Chapter 1101, Acts of 1998, and Public Chapter 672, Acts of 2000 (see Appendix A).

Staff from Tennessee's nine development districts use the inventory forms to gather information for the inventory from local government officials and agencies in each county. They include at a minimum

- ✓ county executives,
- √ mayors,
- √ local planning commissions,
- ✓ local public building authorities,
- ✓ local education agencies,
- ✓ utility districts, and
- ✓ county road superintendents.

Participation by local officials is voluntary.



State of Tennessee

Tennessee Advisory Commission on Intergovernmental Relations General Public Infrastructure Needs Inventory Form



Includes K-12 New School Construction & System-wide Needs

Include projects needed to be in some stage of development at any time between July 1, 2003, and June 30, 2023.

Record all information based on the project status as of July 1, 2003.

Each project must involve a cost of fifty thousand dollars (\$50,000) or greater to be included in this inventory.

1	Project Number			7	Entity(ies) responsible for the project:				
1.	Project Number:	erated	by the	· ·	Energines) responsible for the project.				
2.	Classify this project as one of the following Infrastructure	opti	ons:	8.	The entity that will oversee the implementation of the project. Owner:				
	Other Capital Project (e.g., CEDS)				The entity (e.g., agency, department, etc.) that will hold legal title to				
3.	Is this a regional project [i.e., serving mor county]? Yes or No	e tha	n one		the capital facility or land asset upon completion of the project. If leased, record lessee entity here and note in Question 12 that this project involves a lease.				
4.	. Development District(s):				Level of government that will <u>own</u> the infrastructure:				
	The development district that serves this location.				City Federal Joint (multiple levels of government)				
5.	County(ies):				State Other (utility district or public-private venture, etc.)				
	County where the project is located or multiple counting regional project.	es if t	his is a	10	LEA Number:				
6.	City(ies):				LEA Name:				
	The city or cities in which this project is located. municipality, record as "unincorporated".	If ou	tside a						
11		12.	Project Na						
	at A (coloct no more than one)		-		on:				
	Business District Development	13.	riojeci Des	scripu	on:				
	Community Development								
_	Fire Protection		***						
	Housing Industrial Sites & Parks	14a.	What is the	e prim	ary reason for this project? Development Community Enhancement				
	K-12 New School Construction		Pop	ulation	Development Community Enhancement Growth Public Health or Safety andate State Mandate				
	Law Enforcement		Fede	eral M	andate State Mandate				
	LEA System-wide Need				on (check all that apply)				
	Libraries & Museums		Con	nbinati	on (cneck all that apply)				
	Navigation	14b.	If the prim	ary re	eason for the project is mandate compliance, then list the				
	Non K-12 Education				ate(s):				
	Other Facilities Public Buildings								
		15a.	What is the	e estim	nated cost of this project? \$				
	Recreation				nds available to complete this project? Yes or No				
	Solid Waste	15c.	List availal	ble dol	llars and funding sources (show all that apply)				
Li	st B (select no more than one)				on \$				
	Local s				/enue source)				
	Property Acquisition Stormwater		State contri	ibutio	n \$				
_	Telecommunications		State sourc	e (age	ency)				
	Telecommunications Transportation (select sub-type)		Federal cor	ntribut	tion \$				
_	air bridge		Federal sou	arce (a	agency)				
	rail road other				on (private funds, etc.) \$ nor, etc.)				
		15d.			sufficient funds to complete this needed project, how funding will be needed? \$				

Contractor who interviewed respondent or otherwise gathered the data recorded in the inventory.

28. Surveyor:



State of Tennessee Tennessee Advisory Commission on Intergovernmental Relations Existing School Facility Needs Inventory Form



Include projects needed to be in some stage of development at any time between July 1, 2003, and June 30, 2023. Record all information based on the condition or project status as of July 1, 2003.

Each component project at the school must involve a cost of fifty thousand dollars (\$50,000) or greater to be included in this inventory of needs.

numbering system used by the Local Education Agency (LEA) at A2. Development District The development district that serv A5. School Name: The legal name of the school	at is unique to each school. It is the same TN Dept. of Education to identify each and school facility.	The co	County:	ol campus is located.					
A two part seven-digit number the numbering system used by the Local Education Agency (LEA) at A2. Development District The development district that serv A5. School Name: The legal name of the school	TN Dept. of Education to identify each and school facility.	The co	ounty in which this school	ol campus is located.					
numbering system used by the Local Education Agency (LEA) at A2. Development District The development district that serv A5. School Name: The legal name of the school	TN Dept. of Education to identify each and school facility.	A4. I	LEA Name:	or campuo io rocatea					
A2. Development District The development district that serv A5. School Name: The legal name of the school	and school facility.								
A2. Development District The development district that serv A5. School Name: The legal name of the school	: :								
A5. School Name: The legal name of the school	es this school.	The na							
A5. School Name: The legal name of the school	es this school.	i ne na	af the acheal arretor	. that an anatas this as	haal aamma				
The legal name of the school			The name of the school system that operates this school campus.						
The legal name of the school		•							
16 6 1 164 4									
	Danin Data.		E J D-4						
A6. School Status: (e.g., Active, Inactive, Pending)	Begin Date: Most recent activation date.		End Date: Most recent inactivati	data					
(e.g., Active, mactive, Pending)	Most recent activation date.	!.	Most recent mactivati	on date.					
B. CAMPUS AND PROJ. B1. Construction date of Indicate the year of construction f	main campus building:	_							
	n or renovations: thin the last five years if its cost was equal to o library and gym projects should be listed sepa		ın \$50,000. List project	s by type (e.g., new s	school, classroom,				
	Project		Year Completed	Sq. Footage	Total Cost				
					\$				
					\$				
					S				
					\$				
ves, list the annual cost: Are any of this school's	sed space to meet its facility needs? What is the term of a facilities shared with another edu with which it is shared and the reason	of the lease ucational	? Begin date: institution? Yes						
Shared Facility	Sharing Institution	T		Reason					
Ť	ABC Middle School	The							
Example: Gymnasium	ABC Middle School	The middle school does not have a gym							
. Does this school conduct	programs/classes off-campus becau	use of ina	dequate facilities?	Yes or No:	If "ye				
the program, the off-campu	us location, and the reason.				n ye				
Program	Off-Campus Location	-+		Reason					
Library research class	XYZ Middle School	Oı	ur school's library i	s inadequate.					
	1								
enving resource class									

nd identify the replacement faci	шу и аррисавіе.	
Date of Planned Closure	Name of the Replacement School	Project Number of the Replacement School
36. Is there a plan to change that of change and identify the new	•	ive years? Yes or No: If "yes", provide (

B7. List all technology infrastructure needs at this facility. Technology infrastructure includes capital assets such as electronic devices and computers. For purposes of this inventory, technology does not include application software (e.g., Accelerated Reader, MS-Office) or telecommunication devices (e.g., telephones, radios). Technology infrastructure projects may be included regardless of cost. All other projects included in this inventory must involve a capital cost of not less than fifty thousand dollars (\$50,000).

Technology Infrastructure Need	Cost Estimate
	8
	\$
	s
	, and the second
	\$
	\$
	•
	8

B8. Record the costs this school will incur to comply with federal and state facility mandates. Federal and state mandates are any rule, regulation, or law originating from the federal or state government that result in a project to be implemented at the local level. Record a mandate project only if the entire project is the result of a mandate. Costs associated with the Education Improvement Act of 1992 (EIA) will be captured only in section C; therefore, do not report EIA costs in this table. If there are other federal or state mandates not shown in the table, then list the level of government, the mandate, the compliance need, and the cost in the blank rows of the table.

Level of Government	Mandate	Describe compliance need(s):	Cost of Compliance
Federal	Americans with Disabilities Act		\$
Federal	Asbestos		\$
Federal	Lead		s
Federal	Radon		s
Federal	Special Education		s
Federal	Underground Storage Tanks		s
State	Fire Codes		s
Check one State Federal			s
Check one State Federal			s
Check one State Federal			s
Check one State Federal			s

B9. Using the facility rating scale provided here, rate the condition of the various facility components at this school and estimate the cost to bring all components to a "Good" condition. (Do not include costs recorded in sections B 7, B 8 or section C.)

FACILITY RATING SCALE: Excellent: can be maintained in a "like new" condition and continually meet all building code and functional requirements with only minimal routine maintenance.

Good: does not meet the definition of "excellent", but the structural integrity is sound and the facility can meet building code and functional requirements with only routine or preventive maintenance or minor repairs that do not hinder it's use.

Fair: structural integrity is sound, but the maintenance or repairs required to ensure that it meets building code or functional requirements hinder—but do not disrupt—the facility's use. Poor: repairs required to keep the structural integrity sound or to ensure that it meets building code or functional requirements are costly and disrupt—or in the case of an individual component may prevent—the facility's use.

STAGE OF PROJECT: The current stage of development for a project recorded in the Public Infrastructure Needs Inventory should be recorded based on its status as of July 1, 2001, and it may be any one of the following:

Conceptual: identified as an infrastructure need with an estimated cost, but not yet in the process of being planned or designed.

Planning/Design: development of a set of specific drawings or activities necessary to complete a project identified as an infrastructure need.

Construction: actual execution of a plan or design developed to complete or acquire a project identified as an infrastructure need.

If the project was reported in a prior survey, you may need to report the project stage as Complete or Canceled if work is no longer active.

Completed: construction or acquisition is concluded and the capital facility or land asset is available to provide the intended public benefit.

Canceled: terminated at any stage from conceptual through design or construction; eliminated from consideration for any reason other than completion; to be removed from the Public Infrastructure Needs Inventory.

						3 of 4					
Total cost to upgrade or replace components rated less than good (Must be ≥ \$50,000)	\$250,000	s	S	s	s	s	s	s	\$ \$	\$ \$	S
Overall stage of replacement projects	Planning & design										
Number of components to be replaced	7										
Overall stage of upgrade projects	Conceptual										
Number of components to be upgraded	9										
Poor	7										
Fair	9										
Good	0I										
Excellent	7										
Component	Example: Classrooms (Permanent)	Classrooms (Permanent)	Classrooms (Portable)	Science Labs	Auditorium	Cafeteria	Library/Media Center	Indoor Physical Ed. Facilities/ Gymnasium			

B10.	Rate the	e overall	condition	of the	entire	school.	Consider	the	ratings	given	to	each	of t	the	various
compo	onents in q	uestion B	89 when eva	luating	the ove	rall condi	tion of the	entii	e school	l, and t	hen	apply	the the	defi	initions
in the	FACILIT	Y RATIN	G SCALE.	_											

ſ	Excellent	Good	Fair	Poor
ſ				

C. EDUCATION I The EIA is a law er requiring additional school year. Record etc.) should be report	nacted by the Ten teachers and then I only EIA related	nessee General As refore additional cl	sembly in 1992 that lassrooms to be in p	place by the begini	ning of the 2002-03
C1. As of July 1, 20 Yes or No				amodate the EIA to	eacher-pupil ratio?
C2. If there are n requirement will be					
C3. How many add	litional classroom	s will this school 1	need to comply with	the EIA in school	year 2003-04?
C4. Estimate the ce			s (permanent or po	rtable) necessary	to comply with the
Count and description of	of project		Stage of Project	ct	Cost
Example: 10 Permanent	Classrooms		Planning and L		\$800,000 \$
					s
					\$
					\$
Person who provided the D2. Contact Person D3. Contact Entity D4. Contact Person	ontact Person: answers recorded on the content of the conten	nis form. mber:			
D5. Surveyor: Development District Sta	ff Person(s)/ Interview	er (i.e., Contractor who	gathers the data recorded	in the inventory).	

70