Building Tennessee's Tomorrow:

Anticipating the State's Infrastructure Needs

July 2010 through June 2015

Appendix C: Inventory Forms

Two separate inventory forms were used to collect data for the July 2010 through June 2015 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 best meet the requirements of Chapter 1101, Public Acts of 1998, and Chapter 672, Public 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.

TACIR has tried to strike a balance between requiring sufficient information to satisfy the intent of the law and creating an impediment to local officials reporting their needs. By law, the inventory is required of TACIR, but it is not required of local officials. Local officials may decline to participate without penalty; similarly, they may provide only partial information, making comparisons across jurisdictions difficult. But with each annual inventory, participants have become more familiar with the process, and more supportive of the program.

Extensive efforts are made to ensure that the information collected is accurate and meaningful. Development district staff work closely with local officials to make sure they are accurately capturing information. After development district staff enter information into the inventory database, there are extensive quality control programs run to make sure information is entered correctly and is internally consistent.

With each inventory, TACIR staff assess the potential for over- or under-reporting by comparing reported needs to indicators of need, such as county size and population, and to factors related to ability to fund infrastructure, such as taxable property and sales.



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, 2010, and June 30, 2030. Record all information based on the project status as of July 1, 2010.

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

I.	Project Identification: Number	(A nume	ric identifier auto generated by the system).					
	Project Name:							
2.	Project Description: (do not repeat name or describe loc	cation; ir	ndicate size/scope if appropriate)					
	Bridge Number(s)							
3.	Is this a regional project [i.e., serving users from more th	nan one	county]?					
4.	County(ies):County where the project is located or multiple counties if this is a regional project.							
5.	City(ies): City or cities in which this project is located. If outside a municip	ality re	rord as "unincornorated"					
6.		-	one as dimeorporated.					
٥.	Entity that will oversee the implementation of the project.							
7.	Owner:							
	Governmental entity that will hold legal title to the capital facility and note in Question 20 that this project involves a lease.	or land a	asset upon completion of the project. If leased, record lessee entity here					
8.	Owner's level of government:	Cou ple leve						
9.	Type of Project:							
	List A (select no more than one)	<u>List</u>	B (select no more than one)					
	■ Business District Development		Other Utilities					
	☐ Community Development		Property Acquisition					
	☐ Fire Protection		Storm Water					
	Housing		Telecommunications					
	☐ Industrial Sites & Parks		Transportation (TDOT# if known)					
	■ K-12 New School Construction (select sub-type)		(select sub-type) air bridge rail road					
	new school replacement		_					
	☐ Law Enforcement		□ Navigation □ other					
	☐ School-system-wide Need		Water & Wastewater					
	☐ Libraries & Museums & Historic Sites		(select sub-type)					
	□ Non K-12 Education□ Other Facilities		□ water supply □ wastewater □ both					
	Other FacilitiesPublic Buildings	10.	Is this project public infrastructure? ☐ Yes or ☐ No					
	☐ Public Health Facilities		Is this project included in a capital improvement					
	Recreation Solid Waste		program (CIP)? ☐ Yes or ☐ No CIP# (if known)					
		12.	School System [if applicable] Number:					
			Name:					

_	hat is the primary reason Economic		Community		Population	. , ,	Public Health		
	Development Federal Mandate		Enhancement		Growth		or Safety		
	(list applicable federal law)								
ш	State Mandate (list applicable state law)								
	Other								
	hen is this project need					al Voor t	o End		
	here is this project nee								
. _	here is this project in r	elati	on to boundaries ϵ	establishe	ed pursuant to P.	 C. 1101?			
	Where is this project in relation to boundaries established pursuant to P.C. 1101? Within the existing city limits of an incorporated area								
	Outside the existing city		•		Boundary of an inc	orporated	l area		
					,	•			
			•	,					
			•						
_			,	is valid on	ly for projects in the c	conceptual	stage		
_	P.C. 1101 does not apply		•				•		
_	government.	, pec	ause uns project is io	cated enti	rely within the both	idaries or	а тей оронан		
7. Is 1	this project linked to o	ther	projects in the inv	entory?	Yes or No				
	rojects are "linked" if two or more projects are required to achieve a functional result (e.g., a transportation project might be linked to an industrial site project or a utility project might be linked to a public building project, etc.).								
lf y	f yes, how many other projects are linked to this one?								
Lis	st the other linked proj	ects	by project number	r and by	name:				
	Project Number (Supplied the Inventory Contractor.)			Project Name					
	hat is the estimated cost					Oo not inclu	de cost of linked projects.)		
	e sufficient funds availab				s or 🗖 No				
Bc. Lis	t available dollars and fu	ndin	g sources (include all th	nat apply)					
Cit	zy \$			Reven	ue source				
Co	ounty \$			Reven	ue source				
Spe	ecial District \$								
Sta	te \$								
Fed	deral \$			Revenue source					
Ot				Other source (donor, etc.)					
	there are not sufficient f								
\$_			•	•	•		· ·		
	oes the cost of this project hat is the term of the lea						:ost? \$		
	age of project developr								
	Conceptual: has an es				& design				
_				-	=				
				ıı cıntectu	i ai ui awiiigs				
	Construction: design		•		1.1	_			
	If the project was reporte	a in	a prior survey, you mo	iy need to	mark the project sto	age as Con	npietea or Cancelea.		

	☐ Completed: construction or acquisition is concluded and the capital facility or land asset is available to provide the intended public benefit.									
	☐ Cancele	d: terminated at any stag	e from conceptual through	design or construction						
21.	If this projec	If this project is now complete, provide the total square footage and the final cost.								
	Size	Units	Final cost \$	Fiscal Year Completed						
	The person who	/Contact Person: o provided the answers to the son's Title:								
24.	Contact Ent	ity:								
25.	Contact Per	son's Telephone Num	ber:							
26.	Surveyor:	Surveyor:								
	Contractor who	a interviewed recoondant or	· othomisico gothorod the data	recorded in the inventory						



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, 2010, and June 30, 2030. Record all information based on the condition or project status as of July 1, 2010.

Each facility need at the school must involve a cost of fifty thousand dollars (\$50,000) or greater to be included in this inventory. A. SCHOOL IDENTIFICATION A1.School Number: A4. Grades Served: A unique number identifying the school system & the school, assigned by the TN Dept. of Education. A5.School Status: A2. School System Name: (i.e., Active, Inactive, Pending) Status Begin Date: __ A6.Inventory County: __ **A3. School Name** (legal name of the school): The county in which this school campus is located. **B. CAMPUS CONDITION AND NEEDS** B1. Construction year of main campus building: _____ (Indicate the year of construction for the main building on campus.) B2. Recent construction or renovations: (List each project that occurred within the last ten years if its cost was equal to or greater than \$50,000. List projects by type [e.g., new school, classroom, science lab, auditorium, cafeteria, library and gym projects should be listed separately]) FY Final Project Sq. Description Code Completed **Footage** Cost \$ \$ B3. Will the school use leased space to meet its facility needs? Yes or No__ If yes, list the annual cost: _____ What is the term of the lease? Begin date: _____ End date: B4. Are any of this school's facilities used by another educational institution for educational purposes? Yes or No: ______ If "yes", list the shared facility, the institution with which it is shared and the reason for sharing. Shared Facility Sharing Institution Reason The middle school does not have a gym **Example:** Gymnasium ABC Middle School B5. Does this school use another institution's facilities for programs or classes because of inadequate facilities? Yes or No: _ _ If "yes", list the institution, the facility used, and the reason. Program Institution Reason XYZ Middle School Library research class Our school's library is inadequate.

B6. Is there a plan to c	lose this	facility w	ithin the	next fiv	e years?	Yes or No:	If	"yes"
provide the date of close is there a plan to r				No:	If "yes"	', identify the r	replacement	facility
Date of								_

Date of Planned Closure	Name of the Replacement School	Project or Replacement School	

B7.Is there a plan to change the function of this facility within the next five years?

Yes or No: ______ If "yes", provide the date of change and identify the new function.

Date of Change	New Function

B8.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 needs may be included regardless of cost. All other needs included in this inventory must involve a capital cost of not less than fifty thousand dollars (\$50,000).

Technology Infrastructure Needs	Stage of Development	Estimated Cost
		\$
		\$
		\$

B9. Does this school building need any modifications in order to comply with federal or state mandates (excluding the state EIA)? Yes or No: ______ If "yes", complete the following table. Federal and state mandates are rules, regulations, or laws adopted by the federal or state governments that require a building modification in order to achieve compliance. Record a mandate need only if the entire cost is the result of a mandate. Costs associated with the Education Improvement Act of 1992 (EIA) are captured only in **Section C**; therefore, do not report EIA-related costs in this table. If there are other federal or state mandate needs not shown in the table, contact TACIR Staff.

Mandate	Description of Facility Modification Required	Stage of Development	Estimated Cost
Americans with Disabilities Act			\$
Asbestos			\$
Regulation of State Fire Marshal/Fire Codes			\$
Individuals with Disabilities Education Act of 1990			\$
Led-based paint Poisoning Prevention			\$
Tennessee Petroleum Underground Storage Tanks Act			\$

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, 2010, 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.

B10. Using the facility rating scale provided above, list the number of facility components at this school by condition and estimate the cost to put all components in good condition. (Do not include costs recorded in previous sections or for EIA needs in section C.)

		ıţ			Infrastructure needed to put fair or poor components in good condition						
Component	Excellent	Good	Fair	Poor	Number of Components by Type of Project	Stage of development	Estimated Cost (must be ≥\$50,000)	Square Footage			
Example:	2	10	6	2	6 to be upgraded	Conceptual	\$100,000	3,000			
Classrooms (Permanent)		10	6	2	2 to be replaced	Plan & Design	\$150,000	1,000			
Classrooms (Permanent)					to be upgraded		\$				
Classiconis (i ermanent)					to be replaced		\$				
Classrooms (Portable)					to be upgraded		\$				
Classi dollis (i di table)					to be replaced		\$				
Specialized Science					to be upgraded		\$				
Classrooms					to be replaced		\$				
Specialized Music					to be upgraded		\$				
Classrooms					to be replaced		\$				
Specialized Vocational					to be upgraded		\$				
Classrooms					to be replaced		\$				

Physical Ed. Facilities/	to be upgraded	\$
Gymnasium	to be replaced	\$
Library/Media Center	to be upgraded	\$
Library/Media Center	to be replaced	\$
A 11.	to be upgraded	\$
Auditorium	to be replaced	\$
Cafeteria	to be upgraded	\$
Careceria	to be replaced	\$
Administrative/Support	to be upgraded	\$
Facilities	to be replaced	\$

BIIa.	a. Rate the overall condition of the entire school. Consider the condition of the varior components listed in question B10 and apply the definitions in the FACILITY RATING SCALE describes there to the school as a whole.							
	☐ Excellent	☐ Good	☐ Fair	☐ Poor				
BIIb.	Are there parts of this scl replaced (such as HVAC, ro the scale described in ques (Do not include needs reported in qu	oof, etc.) because stion BIO? Yes o	e they are not in goo or No: If "yes", cor	d condition based on				

Description	Replace or Upgrade	Stage of Development	Estimated Cost	Tag	Square Footage
Example: Entire Roof in poor condition	Replace	Conceptual	\$70,000		
			\$		
			\$		

B12. Do any new components need to be added to this school in order to accommodate the educational needs of its students and teachers? Yes or No: ___ If "yes", complete the following table. (Do not include needs reported in items B8 through B11. List new component needed because of the Education Improvement Act in Section C.)

Reason for addition (select one)

Population growth

Program expansion or addition

Consolidation/Rezoning

Adding pre-k classrooms

Type of Component	Number	Reason for Addition	Stage of Development	Estimated Cost	Square Footage
Example: Permanent Classrooms	6	Population growth	Conceptual	\$100,000	3,000
				\$	
				\$	
				\$	

C. EDUCATION IMPROVEMENT ACT OF 1992 (EIA) The EIA is a law enacted by the Tennessee General Assembly that, among other things, required smaller classes, and therefore more teachers, by the beginning of the 2010-11 school year. Record only EIA related costs here. Other costs related to facility condition (e.g., restrooms, libraries, etc.) should be reported in Section B .										
C1.As of July 1, 2010, does this facility have enough classrooms to accommodate the EIA class-size standards? Yes or No If "yes", then skip to section D. If "no", continue.										
C2.If there are not enough classrooms, then please explain how you will provide for the classroom needs of the teachers employed to meet the EIA requirement in school year 2010-11 (e.g., by using the stage in the gym as a classroom).										
C3. How many additional classrooms will this school need to comply with the EIA in school year 2010-11?										
C4. Estimate the cost for the additional classrooms (permanent or portable) necessary to comply with the EIA teacher-pupil ratio in school year 2010-11.										
Type of Classrooms to be Added Development	by Stage of	Number	Stage of Development	Estimated Cost	Square Footage					
Example: Permanent Classrooms		6	Planning and Design	\$800,000	3,000					
				\$						
				\$						
				\$						
D. RESPONDENT INFORMATIO DI.Respondent/Contact Perso Person who provided the answers re D2.Contact Title:	on:		NTIFICATION							
D3.Contact Organization: D4. Contact Phone Number: _										
D5.Surveyor:	Interviewer (i.e. (Contractor	who gathers the data re	corded in the inve	ntory)					