# **Evidence-Based Budgeting in Tennessee**

Evidence-based budgeting facilitates the use of research and evidence to inform programmatic funding decisions in a way that improves outcomes for Tennessee citizens. Influenced by the <a href="Pew-MacArthur Results">Pew-MacArthur Results</a> First Initiative, Tennessee's **evidence framework** allows agencies to demonstrate the evidence of both proposed and existing programs during the program inventory process or the budget process.

## Tennessee Evidence Steps

The Tennessee Evidence Framework (figure 1) is designed to standardize the language that is used enterprise-wide to classify programs in Tennessee based on the level of available evidence supporting the program.

In this model, five evidence steps build from left to right. Every program has a logic model, or a theory of action, that guides its operation. Outputs are process measures, while outcomes communicate impact on participants or systems over time. The evidence and strong evidence steps indicate that the program is supported by at least one rigorous evaluation. Various factors can prevent a program from being rigorously evaluated, so ultimately the expectation is that all Tennessee programs are at least measuring outcomes.

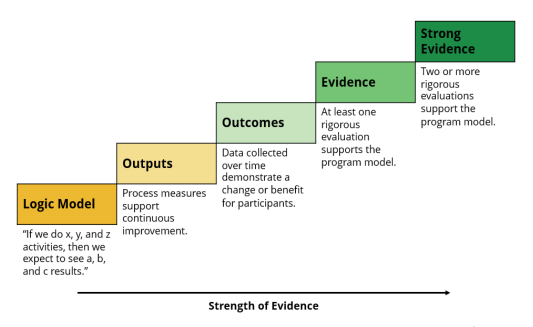


Figure 1: Tennessee Evidence Steps

#### **Rigorous Evaluations**

For the purposes of evidence-based budgeting, rigorous evaluations are those that use high-quality experimental or quasi-experimental designs. The graphic below provides further information. Note: It may not be possible or appropriate for some programs to undergo rigorous evaluation.

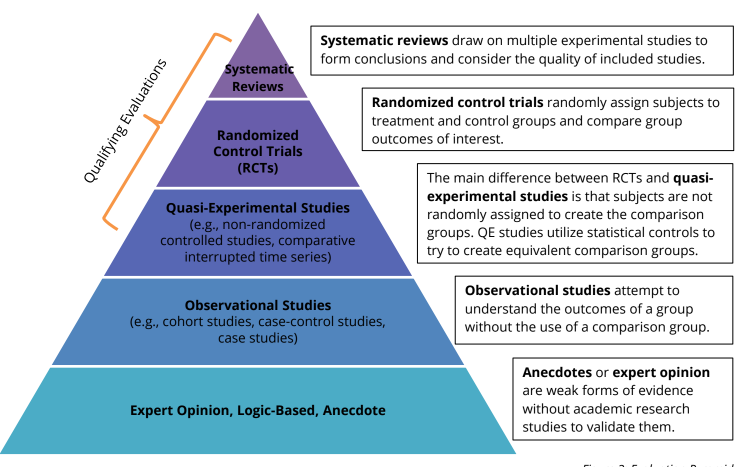


Figure 2: Evaluation Pyramid

Evidence clearinghouses collect research on various topics and programs, assigning evidentiary ratings. The <u>Results First Clearinghouse Database</u> identifies thousands of programs that have been rigorously evaluated by one or more of nine national clearinghouses. Departments may also submit rigorous studies which have not been vetted by clearinghouses for panel review.

# Types of Programs

If a systematic activity has participants or recipients and has its own name, it is likely a program. Terms often used in place of *program* may include *service*, *intervention*, or *practice*. Here are some examples of what is and is not considered a "program" for the purposes of evidence-based budgeting in Tennessee.

Programs	Not Programs
Program, service, intervention, or support	Regulatory functions
Disbursed grant, fund, or scholarship	Most internal operations
Direct benefit to individual or family who meet	IT functions/projects
qualifications at a set frequency (e.g., SNAP, WIC)	Advisory committees
Education, communication, or marketing	Facility or building establishment or
campaign overseen by the agency (e.g., training,	maintenance
class, awareness campaign)	Requests for positions that serve general
Requests for positions that manage or are	department management or operations
directly tied to a program	
Examples	Examples
Tennessee Early Intervention System	Professional licensure, permits
Safe Baby Court	Legal, budget, purchasing, procurement
Tennessee Promise	Warehousing/logistics
Tobacco Quit Line	Accreditation
Launch TN	Oversight
• SNAP	General communications
ACES grants	IT improvement
Lottery scholarship	Boards or advisory councils or committees
Tourism or safety awareness campaign	Internal staff training

# **Building Evidence**

Programs not yet meeting the criteria to be considered "evidence-based" fall on the logic model, outputs, or outcomes steps (figure 1) based on the stage of program implementation and the documentation and collection of program data. All Tennessee programs are expected to build evidence through at least the outcomes step. Programs at the outcomes step may be prioritized for rigorous evaluation by the department or designated to stay at the outcomes step due to the inability to complete rigorous program evaluation.

## Reporting Evidence

A program description is paired with the evidence step and reported logic model or data. In some cases, a program delivers multiple interventions with their own associated evidence. Initial evidence steps for all department programs are determined through the program inventory process or as part of the annual budgeting process if a cost increase or reduction plan is submitted for that program.

The interactive program inventory is available on <u>OEI's website</u>. This publicly available dashboard contains information on each program's background, evidence step, and supporting research, if available.



Figure 3: Public Program Inventory Dashboard

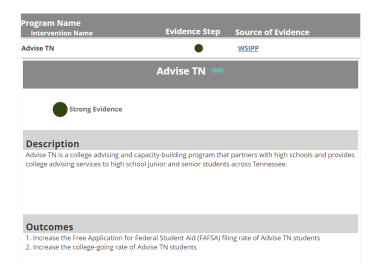


Figure 4: One Program Inventory Listing