

# Health Resources Inventory Contents

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(I) indicates intervention	



## Patient Care Advocacy

### Outputs

Program/Intervention Name	Description/Additional Information	
Patient Care Advocacy	Patient Care Advocacy supports Tennesseans with their concerns around health care access and/or accessing state	
🛛 Program	services or benefits. It also supports healthy aging, which includes palliative care, advanced care planning, elder	
□ Intervention within Program:	abuse prevention and dementia diagnosis and prevention.	
Delivery Setting		Target Population
Organization/Business/Local Government, Other Community Setting		Adults, Families

Logic Model	Outputs	0
If we support Tennesseans with their concerns	1. Number of coalition member numbers	
around health care access and/or accessing state	2. Number of providers/direct care	
services or benefits, as well as support healthy	providers/older adult service providers/public	
aging around issues such as palliative care,	health staff trained	
advanced care planning, elder abuse prevention	3. Number of public health programs integrating	
and dementia diagnosis and prevention, then	or addressing older adult health into existing or	
more Tennesseans will have the quality of life	new public health programs	
they want, their families will be better supported,		1
and they will live healthier lives.		



# **Chronic Disease Prevention and Health Promotion**

#### Outcomes

Program/Intervention Name	Description/Additional Information			
Chronic Disease Prevention and	Chronic Disease and Health Pro	omotion programs develop, implement, and evaluate programs and initiatives that		
Health Promotion	promote overall health and we	llness through the lifespan. Public and private sector partners work on primary		
Program	prevention efforts as well as he	ealth promotion strategies. Topics include cancer prevention and screening, tobacco		
□ Intervention within Program:	use prevention and cessation, h	use prevention and cessation, heart disease and stroke prevention, diabetes prevention and management, child and		
	adult healthy weight management, injury prevention, rape prevention and education, poison control, and children's			
	school-based dental screening. These programs draw on evidence-based approaches including their use of chronic			
	disease self-management programs, text message-based health interventions, and school dental programs.			
Delivery Setting		Target Population		
Organization/Business/Local Governme Residential Facility, School, Workplace,	l Government, Outdoor Space, Outpatient, Vorkplace, Other Community Setting			

Logic Model	Outputs	Outcome(s)
If we promote overall health and wellness	1. Number of Chronic Disease Self-Management	1. Obesity rate among adults
through the lifespan, including cancer prevention	Education Programs (CDSMPs)	
and screening, tobacco use prevention and	2. Number of participants in Chronic Disease Self-	2. Obesity rate among children (as measured by
cessation, and heart disease and stroke	Management Education Programs (CDSMPs)	WIC)
prevention, then we will help prevent chronic	3. Number of children screened in school dental	3. Angina and coronary heart disease rate among
diseases and other negative health outcomes,	program	adults
reduce healthcare spending on preventable		
illnesses, and improve overall health, wellness,		
and quality of life of the people of Tennessee.		

# (I) Diabetes Prevention and Management Programs

### Mixed Effects

Program/Intervention Name	Description/Additional Information	
<ul> <li>(I) Diabetes Prevention and Management Programs</li> <li>□ Program</li> <li>☑ Intervention within Program: Chronic Disease Prevention and Health Promotion</li> </ul>	Diabetes Prevention and Management Programs make it easier for people with prediabetes to participate in affordable, high-quality lifestyle change programs to reduce their risk of developing type 2 diabetes and improve their overall health. Through the program, partner organizations deliver CDC-recognized lifestyle change programs as well as diabetes self-management programs that help patients and families understand their condition, make informed decisions about care, and to engage in healthy behaviors.	
Delivery Setting		Target Population
Organization/Business/Local Government, Mobile, Outpatient, Residential Facility, Workplace, Other Community Setting		Adults, Families

Logic Model	Outputs	Outcome(s)
If we help individuals prevent and/or manage	1. Number of registered Diabetes Prevention	1. Prevalence of type 2 diabetes
diabetes, including through Diabetes Prevention	Programs	
Programs and diabetes self-management and	2. Number of individuals enrolled in Diabetes	2. Obesity rate among adults
lifestyle change programs, then we will improve the	Prevention Programs (onsite, online, in-person)	
health of at-risk individuals by preventing or delaying	3. Number of individuals enrolled in diabetes	
the onset of type 2 diabetes, increase engagement in	self-management lifestyle change programs	
preventative and disease management practices,		
reduce healthcare spending, prevent other diabetes-		
associated complications, and improve the quality of		
life for Tennesseans living with diabetes.		

Evidence	Evidence		Strong Evidence	
Clearinghouse Entry Name & Link			Evidence Rating	
Military Family Readiness	National Diabetes Prever	tion Program (NDPP)	Mixed effects	

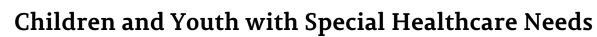
# (I) Tobacco Use Prevention & Control Program (TUPCP)

#### Evidence

Program/Intervention Name	Description/Additional Information			
(I) Tobacco Use Prevention &	The Tobacco Use Prevention & Control Program (TUPCP) administers, promotes, and evaluates programs and			
Control Program (TUPCP)	initiatives that prevent initiation	initiatives that prevent initiation and support tobacco cessation across the state. Public and private sector		
🗆 Program	organizations partner to implement programs including community and youth engagement, policy development, the			
☑ Intervention within Program:	Tennessee Tobacco QuitLine, and the prenatal smoking cessation program. All programs are free to all Tennesseans			
Chronic Disease Prevention and				
Health Promotion	and prevent youth initiation and support cessation attempts among the state's one million smokers.			
Delivery Setting	Target Population			
Organization/Business/Local Government, Inpatient, Outdoor Space,		Adolescents/Young Adults, Adults, Families		
Outpatient, Residential Facility, School, Workplace, Other Community				
Setting				

Logic Model	Outputs	Outcome(s)
If we prevent youth initiation, decrease secondhand	1. Number of youth attendees at annual	1. Smoking rate among adults
smoke exposure, and support cessation attempts among	TNSTRONG youth summit	
Tennessee's tobacco users through community and youth	2. Number of enrollees in the Tennessee	2. Smoking rate during pregnancy
engagement and various programs, then we will reduce	Tobacco QuitLine	
the smoking and tobacco use rate which will prevent a	3. Number of enrollees in prenatal smoking	
myriad of chronic diseases and other negative health	cessation program	
outcomes, reduce healthcare spending on preventable		-
illnesses, and improve the overall health, wellness, quality		
of life, and productivity of the people of Tennessee.		

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link		Evidence Rating
*Multiple Sources	There are multiple sources of evidence for each type of program administered; those evidence		
	sources are available upon request.		



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#### Outcomes

Department of Finance &

Administration

Program/Intervention Name	Description/Additional Information		
Children and Youth with Special	Children and Youth with Specia	Children and Youth with Special Health Care Needs (CYSHCN) provides services and resources to special needs	
Healthcare Needs	children and their families. Ser	vices and resources are comprehensive, culturally sensitive, evidence-based and	
🛛 Program	family-centered and are based	family-centered and are based on the individualized and specific child and family needs. CYSHCN services include	
□ Intervention within Program:	the Children's Special Services Program, Community Health Access and Navigation in Tennessee (CHANT) Program,		
	Tennessee Birth Defects Surveillance Systems, Family and Youth Engagement, and Emergency Preparedness for		
	CYSHCN, which support children and families to navigate services, provide reimbursement for services, and assist in		
	transition planning.		
Delivery Setting		Target Population	
Home, Hospital/Treatment Center, Inpatient, Mobile, Outpatient, Other		Infancy/Early Childhood, Children, Adolescents/Young Adults, Families	
Community Setting			

Logic Model	Outputs	Outcome(s)
If we provide children, youth, and transitioning	1. Number of children and youth receiving	1. Percent of CYSHCN families with adequate
adults (0 to 21) with complex chronic health	support through CYSHCN	insurance
conditions, as well as their families, with	2. Number of youth with special health care	
resources and services that are comprehensive,	needs receiving services necessary for transition	
culturally sensitive, evidence-based and family-	to adult health care	
centered, including support navigating health	3. Number of children and youth with a medical	
care services, providing reimbursement, and	home	
assisting in transition planning, then we will		-
impact positive health outcomes while ensuring		
that services are received through a		
comprehensive patient centered primary-care		
provider (aka a medical home).		



# Children's Special Services (CSS)

### Outputs

Program/Intervention Name	Description/Additional Information		
Children's Special Services (CSS)	Children's Special Services (CSS)	Children's Special Services (CSS) is the State Title V Program for children and youth with special health care needs	
🛛 Program	(CYSHCN). CSS provides access	to comprehensive medical care for children with physical disabilities from birth to 21	
□ Intervention within Program:	years of age. One of the primary goals of the program is to increase the number of children who receive care in a medical home, which is an evidence-based strategy for improving the care of children and youth with special health care needs. Diagnostic and financial eligibility criteria must be met to participate in the program. The CSS program is a payer of last resort and is coordinated through all 95 local health departments in Tennessee and provides resources for medical and nonmedical services.		
Delivery Setting		Target Population	
Home, Hospital/Treatment Center, Inpatient, Outpatient, Mobile, Other Community Setting		Infancy/Early Childhood, Children, Adolescents/Young Adults	

Logic Model	Outputs
If we provide timely, continuous screening and	1. Number of CSS participants receiving services
assessment and care coordination, including	2. Number of CSS participants receiving services
payment reimbursement for medical needs,	in patient-centered medical home
health care navigation, and specialty referrals,	3. Number of CSS participants completing
then we will help children and youth who have	comprehensive transition plans
unmet medical needs and inadequate payor	
sources to access medical and non-medical	
services and treatment, improving and sustaining	
quality of life and access to optimal health care.	



# **Injury Prevention and Detection**

#### Outcomes

Program/Intervention Name	Description/Additional Information		
Injury Prevention and Detection	The Injury Prevention and De	The Injury Prevention and Detection program implements evidence-based interventions to reduce accidental	
🖾 Program	injuries and death within the	injuries and death within the state. Unintentional injury is the number one cause of death for Tennesseans ages 1-	
□ Intervention within Program:	44. The program works to reduce adverse childhood experiences (ACEs), traumatic brain injury, motor vehicle		
	crashes, and suicide through education and training, technical assistance, and direct provision of child safety seats.		
Delivery Setting Target Population		Target Population	
Organization/Business/Local Governme	ent, School, Other Community	Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults	
Settings			

Logic Model	Outputs	Outcome(s)
If we provide education and training on evidence-	1. Number of students/parents trained on	1. Rate of deaths among individuals under age 18
based injury prevention topics, including adverse	Checkpoints, a program to support safe teen	(per 100,000)
childhood experiences (ACEs), traumatic brain	driving	
injury, motor vehicle crashes, and suicide, then	2. Number of individuals completing CALM	
the number of accidental injuries and the rate of	training, (Call, Alert, Listen, and Move) focused on	
injury deaths will decrease.	helping people respond to emergency situations	
	3. Number of youth sports leagues receiving Safe	
	Stars designation, based on the implementation	
	of policies that enhance safe standards in youth	
	sports	



# Overdose Data to Action (OD2A)

### Outcomes

Program/Intervention Name	Description/Additional Information		
Overdose Data to Action (OD2A)	Overdose Data to Action (OD2A	Overdose Data to Action (OD2A) within TDH's Overdose Response Coordination Office is a CDC-funded grant	
🛛 Program	program that supports Tenness	see jurisdictions in implementing drug overdose prevention activities, in collecting	
□ Intervention within Program:	accurate, comprehensive, and timely data on nonfatal and fatal overdoses, and in using those data to enhance programmatic and surveillance efforts. The program focuses on understanding and tracking the complex and changing nature of the drug overdose crisis by integrating data and evidence-based prevention strategies. Those evidence-based strategies include navigation to services, medication for opioid use disorders in correctional facilities, harm reduction services, and overdose prevention education.		
Delivery Setting		Target Population	
Correctional Facility, Court, Hospital/Treatment Center, Outpatient, School, Other Community Setting		Adults, Justice-involved	

Logic Model	Outputs	Outcome(s)
If we support Tennessee jurisdictions in	1. Number of individuals with substance use	1. Number of fatal overdoses
implementing drug overdose prevention	disorder or recent overdose referred to social,	
activities, in collecting accurate, comprehensive,	harm reduction, and or treatment services by	
and timely data on nonfatal and fatal overdoses,	community navigators	
and in using those data to enhance	2. Number of people who participated in	
programmatic and surveillance efforts, then we	prevention education programs, including	
will better understand and track the complex and	courses and presentations	
changing nature of the drug overdose crisis and	3. Number of people who viewed prevention	
better integrate data and prevention strategies,	education campaign materials, including via TV	
thereby reducing and preventing Tennesseans'	and social media (estimated)	
lives lost to drugs.	4. Number of multi-sectoral partnerships built to	
	implement overdose monitoring and response	
	plans	
	•	Desk to Ten



# Perinatal Regionalization

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Perinatal Regionalization	The Perinatal Regionalization Sy	The Perinatal Regionalization System is a statewide infrastructure that supports an appropriate, accessible high-risk	
🛛 Program	perinatal and neonatal health ca	perinatal and neonatal health care system that meets the needs of high-risk infants and child-bearing aged women	
□ Intervention within Program:	in Tennessee. This system includes 24-hour telephone consultation with physicians and nurses, professional education within the region, transportation of high-risk pregnant women and infants if needed, and post-neonatal follow-up. Funding is provided by the state to five designated regional tertiary centers to assure that the		
	infrastructure for high-risk perinatal services is in place statewide.		
Delivery Setting	Target Population		
Hospital/Treatment Center	Infancy/Early Childhood, Adolescents/Young Adults, Adults		

Logic Model	Outputs	Outcome(s)
If we provide high risk obstetric and neonatal	1. Number of NICU admissions to regional	1. Percent of very low birth weight (VLBW) infants
care with consultation 24/7 to providers and	perinatal centers of Tennessee infants	delivered at levels 3 and 4 facilities
facilities, professional education for health care	2. Number of obstetrical consultations provided	2. Infant mortality rate (number of deaths in the
providers, transport of high-risk patients if		first year of life per 1,000 live births)
needed, and post neonatal follow-up at the five	3. Number of hours of professional education	
Regional Perinatal Centers, then maternal and	provided	
infant mortality and morbidity should continue to		1
improve.		

Evidence		Strong Evidence	
Clearinghouse	nghouse Entry Name & Link		Evidence Rating
National Library of Medicine	Perinatal regionalization for very low-birth-weight		Positive impacts
	and very preterm infants: a meta-analysis		



# **Genetic Newborn Screening**

#### Evidence

Program/Intervention Name	Description/Additional Information		
Genetic Newborn Screening	All babies born in Tennessee a	All babies born in Tennessee are required to be screened for metabolic conditions, hearing, and critical congenital	
🛛 Program	heart disease (CCHD) by the bi	thing facility. All abnormal or unsatisfactory newborn screening test results are sent	
□ Intervention within Program:	to the follow-up program staff for action. Providers are contacted and referrals are made to tertiary centers across the state for confirmation testing, counseling, and long-term follow-up. If these disorders are not detected and treated early, they can cause severe disabilities and even death. Over the years, the program has grown to screen for 71 disorders.		
Delivery Setting		Target Population	
Organization/Business/Local Government, Hospital/Treatment Center,		Infancy/Early Childhood	
Inpatient, Outpatient			

Logic Model	Outputs	Outcome(s)
If babies are screened at birth for metabolic	1. Percent of infants screened for metabolic	
conditions, hearing, and critical congenital heart	conditions	
disease, are provided appropriate follow-up and	2. Percent of specimens collected between 24	
treatment as needed, and offered early intervention	and 36 hours of life	
services, then babies will receive treatment	3. Percent of all specimens reported out by day	
interventions earlier in life, improving the health	of life seven (DOL 7)	
outcomes for those diagnosed with a genetic	4. Percent of babies tested by one month of	
condition, hearing loss, or congenital heart disease.	age for hearing	

Evidence			Strong Evidence
Clearinghouse	Entry Name & Link		Evidence Rating
*Multiple Sources	There are multiple sources of evidence that cover several elements of this program; those evidence		several elements of this program; those evidence
	sources are available upo	n request.	

# Lead Poisoning Prevention

#### Outcomes

Program/Intervention Name	Description/Additional Information			
Lead Poisoning Prevention	The Lead Poisoning Prevention	The Lead Poisoning Prevention Program promotes the prevention of lead poisoning in children and links lead-		
🖾 Program	poisoned children from birth th	rough 6 years of age to recommended services. The program assists medical care		
□ Intervention within Program:	providers and other community members to reduce and prevent lead poisoning by providing case management,			
	local outreach and education, and surveillance of lead testing data. The program recognizes that children under the			
	age of 3 years (36 months) are at greatest risk for lead poisoning.			
Delivery Setting		Target Population		
Organization/Business/Local Government, Outpatient		Infancy/Early Childhood, Children		

Logic Model	Outputs	Outcome(s)
If we provide case management for children with	1. Number of children with blood lead level >=3.5	1. Number of children under 6 with elevated
elevated blood lead levels, local outreach and	µg /dL receiving follow-up case management	blood lead level
education for providers, families, and the	2. Number of eligible cases with confirmed blood	
community, lead environmental investigations on	lead levels being referred to recommended	
selected cases, and track lead testing surveillance	services	
data, then Tennessee's rates of elevated blood		-
lead levels in children under 6 should continue to		
decline.		



# Reproductive Women's Health

### Outcomes

Program/Intervention Name	Description/Additional Information		
Reproductive Women's Health	Reproductive and Women's Hea	alth promotes the health and well-being of women Strategies to decrease unplanned	
🖾 Program	and mistimed pregnancies and	make sure women get high-quality health care before, during, and after pregnancy	
□ Intervention within Program:	strategies such as breast cancel programs, and preconception e behaviors that affect a woman's	can help reduce serious health problems and deaths. We use evidence-based r screening, long-acting reversible contraception access, teen pregnancy prevention ducation interventions that provide information about the risks and benefits of s health before, during, and after pregnancy. Additional programs focus on family of for TennCare, comprehensive cancer control, maternal health innovations, and to violence.	
Delivery Setting		Target Population	
Organization/Business/Local Governme	nt, Hospital/Treatment Center,	Adolescents/Young Adults, Adults, Gender-specific	
Mobile, Outpatient, Workplace, Other C	ommunity Setting		

Logic Model	Outputs	Outcome(s)
If we provide high-quality family planning	1. Number of individuals served in Family	1. Rate of women reporting their pregnancy as
services, breast and cervical cancer screening	Planning	unintended or mistimed
services, preventative health screenings,	2. Number of uninsured individuals served in	2. Teen pregnancy rate (number of pregnancies
education to adolescents and their families on	Family Planning	for 1000 teenagers 15 to 19 years old)
positive youth development, and education to	3. Number of individuals served in the Tennessee	3. Maternal mortality rate (number of deaths per
healthcare providers and communities on	Breast and Cervical Screening Program (TBCSP)	100,000 live births)
maternal health, then teen pregnancy rates,	4. Number of individuals screened for breast	
unintended pregnancies, and breast and cervical	cancer from disproportionately burdened	
cancer mortality will decline, resulting in better	populations	
health outcomes for mothers, babies, and	5. Number of youths reached in teenage	
families.	pregnancy prevention program	

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## Maternal Mortality Review Program

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Maternal Mortality Review	The Maternal Mortality Review F	Program identifies and addresses the factors contributing to poor pregnancy	
<u>Program</u>	outcomes and facilitates state s	ystem changes to improve the health of women before, during, and after pregnancy.	
🛛 Program	In particular, all deaths occurrin	In particular, all deaths occurring during pregnancy or within a year of pregnancy are reviewed by a multi-	
□ Intervention within Program:	disciplinary team to identify contributing factors and make recommendations to prevent future deaths.		
	Recommendations are implemented at the state and local levels.		
Delivery Setting		Target Population	
Organization/Business/Local Government		Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we review all pregnancy-associated deaths,	1. Percent of high-quality recommendations	1. Pregnancy-associated mortality (per 100,000
identify circumstances leading to the death, and	(defined as having the specifics of who, what and	live births)
develop recommendations to be implemented in	when for implementing the recommendation)	
the community and hospital setting, then we will	2. Percent of birthing hospitals participating in	2. Pregnancy-related mortality (per 100,000 live
reduce pregnancy-associated deaths.	AIM (Alliance for Innovation on Maternal Health)	births)
	projects	
	3. Number of deaths reviewed	

Evidence			Strong Evidence
Clearinghouse	Entry Name & Link		Evidence Rating
National Library of Health	Enhancing Obstetric Safe	<u>ty Through Best</u>	Positive impact, several studies
	Practices		

# Community Health Access and Navigation in Tennessee (CHANT)

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Community Health Access and	The Community Health Access a	and Navigation in Tennessee (CHANT) program is an integrated model of care	
Navigation in Tennessee (CHANT)	coordination provided through	local health departments. The program serves children and youth with special health	
🛛 Program	care needs, pregnant and postp	partum women, children under 21, and families. It provides enhanced patient-	
□ Intervention within Program:	centered engagement, assistance with navigating complex systems, and care coordination of medical and social		
	service needs. Families and individuals are connected to available resources which may include reimbursement for		
	medical services and assistance with co-pays, deductibles, and co-insurance.		
Delivery Setting		Target Population	
Organization/Business/Local Government, Home, Other Community Setting		Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults, Families, Persons with	
		Disability	

Logic Model	Outputs	Outcome(s)
If we provide comprehensive care coordination,	1. Number of families enrolled in CHANT	1. Infant mortality rate
assisting families through patient-centered	2. Number of participants who successfully	2. Number of families who schedule and keep
engagement to navigate health and social services and	complete pre-natal pathways	annual visit with primary care provider
connecting them to resources, including	2. Number of participants who successfully	
reimbursement for medical services and assistance	complete post-natal pathways	
with co-pays, deductibles, and co-insurance, then we	4. Number of families who receive safe sleep	
will see increases in early and periodic screening,	resources to keep infants safe	
diagnostic, and treatment rates for children; medical		1
and dental access; pregnancy, birth, maternal and		
child outcomes; and positively impact overall		
outcomes related to social determinants of health.		

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link	Evidence Rating	
What Works for Health	Patient navigators	Scientifically supported	

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# **Evidence-Based Home Visiting (EBHV)**

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Evidence-Based Home Visiting	Evidence-Based Home Visiting (	Evidence-Based Home Visiting (EBHV) programs can be an effective early-intervention strategy to improve the health	
(EBHV)	and well-being of children and p	parents. EBHV provides support and resources to improve family functioning and	
🛛 Program	parenting skills, link families wit	h appropriate social service agencies, promote early learning, and ultimately help	
□ Intervention within Program:	new parents provide safe, nurturing environments with greater self-sufficiency. This is done through evidence-based		
	models like Healthy Families America, Parents As Teachers, Nurse Family Partnership, and Maternal Infant Health		
	Outreach Worker (MIHOW) EBHV modalities.		
Delivery Setting	Target Population		
Home		Infancy/Early Childhood, Families	

Logic Model	Outputs
If we provide support and resources through	1. Number of families served
home visits, including information on family	2. Percent of participants screened for intimate
functioning and parenting skills, linkages to	partner violence
appropriate social service agencies, and early	3. Percent of EBHV caregivers who read, sang
learning resources, then new parents will be	songs, or told stories to their child every day
better able to provide safe, nurturing	4. Percent of participants who use tobacco and
environments for their children and children and	received tobacco cessation referrals
families should show improvements in health	
and development outcomes and increased school	
readiness.	

Evidence			Strong Evidence
Clearinghouse	Entry Name & Link		Evidence Rating
*Multiple Sources	There are multiple sources of evidence for each type of program administered; those evidence		
	sources are available upon request.		

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# Environmental Epidemiology Program

### Outputs

Program/Intervention Name	Description/Additional Information		
Environmental Epidemiology	Environmental Epidemiology Pr	Environmental Epidemiology Program (EEP) protects people who live, work, play, and study in Tennessee from	
<u>Program</u>	harmful chemicals and pollutan	harmful chemicals and pollutants. EEP conducts health risk assessments in all 95 counties to make sure harmful	
🖾 Program	chemicals—including at spills, dumps, and waste sites—are properly cleaned up to protect people. EEP leads public		
□ Intervention within Program:	education efforts through public meetings, fact sheets, websites, and presentations. EEP works with local, regional,		
	and metropolitan health departments, and with TDEC and other state agencies.		
Delivery Setting Target		Target Population	
Organization/Business/Local Government, Other Community Setting		Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults, Families	

Logic Model	Outputs
If we protect people from pollution, including	1. Number of health risk assessments performed
through health risk assessments and public	2. Number of people helped by health risk
education efforts such as public meetings, fact	assessments
sheets, websites, and presentations, then	3. Number of childcare facilities screened for
communities will better understand	environmental hazards
environmental hazards and individuals will enjoy	4. Number of website visitors
better health outcomes.	



# **Sexually Transmitted Infections**

#### Outcomes

Program/Intervention Name	Description/Additional Infor	mation	
Sexually Transmitted Infections	The Sexually Transmitted Infections (STI) Program works to prevent STIs in the state of Tennessee. It monitors trends		
🛛 Program	in STIs, ensures patients with ST	in STIs, ensures patients with STIs receive treatment, and conducts investigations to prevent and slow the spread of	
□ Intervention within Program:	STIs. It works with community partners to coordinate prevention activities. The program uses evidence-based		
	approaches including expedited partner therapy and those outlined in the CDC STI Treatment Guidelines.		
Delivery Setting		Target Population	
Correctional Facility, Home, Outpatient,	Other Community Setting	Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we work to prevent STIs in the state of	1. Number of syphilis investigations	1. Rate of syphilis in Tennessee
Tennessee by monitoring trends in STIs, ensuring	2. Number of chlamydia investigations	2. Rate of congenital syphilis cases in Tennessee
patients with STIs receive treatment, and	3. Number of gonorrhea investigations	
conducting outbreak investigations, then we		_
prevent and slow the spread of STIs and improve		
the health of Tennesseans.		



# Viral Hepatitis

### Outcomes

Program/Intervention Name	Description/Additional Information	
Viral Hepatitis	The Viral Hepatitis Program ove	rsees hepatitis C virus (HCV) prevention, surveillance, linkage to care, and provides
🛛 Program	clinical support to health depart	tments throughout the state. It includes Tennessee Department of Health (TDH) HCV
□ Intervention within Program:	Project ECHO (Extension for Community Healthcare Outcomes) that builds treatment capacity for adults and children living with hepatitis C. TDH HCV Project ECHO brings together several external subject matter experts with adult hepatitis C, pediatric hepatitis C, and pharmacy expertise to provide didactic presentations and discuss cases submitted by participants. The Viral Hepatitis Program also participates in hepatitis B virus (HBV) prevention and surveillance activities.	
Delivery Setting		Target Population
Organization/Business/Local Governme Setting	ent, Outpatient, Other Community Children, Adolescents/Young Adults, Adults, Families	

Logic Model	Outputs	Outcome(s)
If we promote prevention, conduct surveillance,	1. Number of Tennesseans contacted by a Viral	1. Case rate of Tennesseans living with chronic
provide linkage to care, and build clinical support	Hepatitis Program Navigator to discuss available	HCV who were reported to the Tennessee
to health departments throughout the state, then	resources for HBV or HCV treatment and	Department of Health
we will identify more Tennesseans living with	supportive services	
hepatitis C and will increase treatment capacity	2. Number of health departments treating HCV	2. Percent testing positive for HCV among rapid
statewide which will increase the number of		antibody tests conducted who were reported to
Tennesseans successfully treated for hepatitis C		the Tennessee Department of Health
virus and decrease community disease	3. Number of rapid antibody HCV tests conducted	
transmission.	among external partners and reporting to the	
	Tennessee Department of Health	

# HIV Program

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
HIV Program	The HIV Program covers prever	The HIV Program covers <u>prevention</u> , <u>care</u> , and <u>surveillance</u> services. It is designed to lower HIV infection, illness, and	
🛛 Program	death rates for at-risk Tennesse	death rates for at-risk Tennesseans. Prevention includes condom distribution, PrEP (Pre-Exposure prophylaxis)	
□ Intervention within Program:	counseling and care, and education around safe practices. Care involves providing HIV medication and provider		
	visits. Surveillance monitors the ongoing state of HIV in Tennessee.		
Delivery Setting	very Setting Target Population		
Organization/Business/Local Governme	nt, Correctional Facility, Mobile,	Adolescents/Young Adults, Adults	
Other Community Setting			

Logic Model	Outputs	Outcome(s)
If we promote prevention, provide care and	1. Number of patients starting PrEP (Pre-	1. Number of people living with HIV
conduct surveillance services, including condom	Exposure prophylaxis) Services with Health	
distribution, PrEP (Pre-Exposure prophylaxis)	Department clinics	
counseling and care, and education around safe	2. Number of people enrolled in Ryan White	2. Number of positive HIV tests
practices and providing HIV medication and	services for HIV care	
provider visits, then we will lower HIV infection,	3. Number of HIV tests administered per year	3. Percent of Ryan White enrollees with
illness, and death rates for at-risk Tennesseans.		suppressed HIV virus

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link		Evidence Rating
Cochrane Library	Antiretroviral pre-exposure prophylaxis (PrEP) for		Positive impacts, several studies
	preventing HIV in high-risk individuals		



# Vaccine-Preventable Disease and Immunization Program (VPDIP)

### Outcomes

Program/Intervention Name	Description/Additional Infor	mation	
Vaccine-Preventable Diseases and	The Vaccine-Preventable Diseases and Immunization Program (VPDIP) works to reduce and eliminate the incidence		
Immunization Program (VPDIP)	of vaccine-preventable diseases affecting children, adolescents, and adults by raising the immunization coverage		
🛛 Program	rates of Tennessee citizens. VPDIP operates federally-funded vaccine programs, supports providers with voluntary		
□ Intervention within Program:	immunization data, and prepares to support communities in the case of disease outbreak.		
Delivery Setting		Target Population	
Hospital/Treatment Center, Inpatient, O	utpatient, Mobile, Other	Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults	
Community Setting			

Logic Model	Outputs	Outcome(s)
If we work to raise the immunization coverage	1. Number of providers enrolled in vaccines for	1. Percentage of children who have received all
rates of Tennessee citizens through federally-	children program	required vaccines for kindergarten entry
funded vaccine programs, supporting providers	2. Number of providers trained in annual	2. Annual incidence of Bordatella pertussis
with voluntary immunization data, and preparing	Immunization Provider Expo	infection (cases per 100,000 population)
to support communities in the case of disease	3. Number of COVID vaccines reported by health	
outbreak, then we will reduce or eliminate the	departments	
incidence of vaccine-preventable diseases and, in		_
doing so, improve the health and well-being of		
Tennesseans of all ages.		

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# Public Health Emergency Preparedness (PHEP)

### Outcomes

Program/Intervention Name	Description/Additional Information		
Public Health Emergency	The Public Health Emergency Preparedness program ensures readiness for health and medical emergencies		
Preparedness (PHEP)	through the development of strategic partnerships, plans, exercises, and a continuous quality improvement		
🖾 Program	mindset. The program focus is to demonstrate return on investment for critical infrastructure built over time.		
□ Intervention within Program:			
Delivery Setting		Target Population	
Organization/Business/Local Governme	nt, Hospital/Treatment Center,	Adults	
Inpatient, Outpatient, Mobile, School, Workplace			

Logic Model	Outputs	Outcome(s)
If we ensure readiness for health and medical	1. Number of medical reserve corps volunteer	1. Number of local health departments that are
emergencies through the development of	engagement opportunities, including training and	recognized as "Project Public Health Ready"
strategic partnerships, plans, exercises and a	response	
continuous quality improvement mindset, then	2. Number of health and medical alerts to	2. Percentage of local health departments that
communities will be more prepared for public	stakeholders	are recognized as "Project Public Health Ready"
health emergencies such natural disasters,	3. Number of responses to public health or	
pandemics and other public threats.	medical emergencies (real life not including	
	training exercises)	
	4. Number of medical reserve corps volunteers	

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# Waterborne & Zoonotic Diseases Program

### Outputs

Program/Intervention Name	Description/Additional Information		
Waterborne & Zoonotic Diseases	The Waterborne and Zoonotic Diseases Program is responsible for tracking and responding to illnesses from		
Program	animals and water. It does this	animals and water. It does this by collaborating closely with local health departments, heath care providers and	
🛛 Program	laboratories to collect information on any illnesses and investigate outbreaks. It also conducts prevention activities		
□ Intervention within Program:	through outreach for individuals who own private wells. We also respond to reports of harmful algae blooms.		
Delivery Setting     Target Population		Target Population	
Organization/Business/Local Government, Home, Hospital/Treatment		Infancy/Young Adults, Children, Adolescents/Young Adults, Adults	
Center	iter		

Logic Model	Outputs	Outcome(s)
If we track and respond to illnesses from animals	1. Number of Legionella & Crypto case interviews	
and water by collaborating closely with local	conducted	
health departments, heath care providers and	2. Number of zoonotic disease interviews	
laboratories to collect information on any	conducted	
illnesses and investigate outbreaks, and	3. Number of well water tests	
conducting prevention activities through	4. Number of harmful algal bloom responses	
outreach for individuals who own private wells	5. Number of zoo and waterborne outbreak	
and respond to reports of harmful algae bloom,	responses	
then we will prevent disease, reduce exposure to		
environmental hazards, and promote better		
health outcomes among Tennesseans.		
	-	Back to To



## **Tuberculosis Elimination Program**

#### Outcomes

Program/Intervention Name	Description/Additional Infor	rmation	
Tuberculosis Elimination Program	The Tuberculosis Elimination Pr	The Tuberculosis Elimination Program provides surveillance, oversight of case management activities and contact	
🖾 Program	investigations, training and education, procurement of anti-tuberculosis medications, and fiscal oversight to health		
□ Intervention within Program:	departments throughout the state of Tennessee. Program staff work collaboratively with regional and local health		
	department TB staff to ensure screening, testing, and treatment of individuals with suspected or confirmed active TB		
	disease and TB infection.		
Delivery Setting		Target Population	
Organization/Business/Local Governme	ment, Hospital/Treatment Center Infancy/Young Adults, Children, Adolescents/Young Adults, Adults		

Logic Model	Outputs	Outcome(s)
If we promote detection and prevention of	1. Number of individuals diagnosed with active	1. Proportion of patients that completed
tuberculosis (TB) by providing oversight of case	TB disease	treatment within 12 months
management activities, contact investigations,	2. Number of QuantiFERON <sup>®</sup> -TB Gold (QFT) tests	2. Percentage of individuals exposed to sputum
and training and education on screening, testing,	for TB infection drawn in public health	smear-positive TB cases who complete treatment
and treatment for TB disease and infection, then	departments	for TB infection
we will identify individuals with TB infection	3. Number of HIV tests performed as part of QFT	3. TB incidence rate (per 100,000)
sooner and provide treatment to reduce	testing	
progression to active TB disease, and identify and	4. Number of individuals completed 12-week 3HP	
treat individuals with active TB sooner and	regimen for TB infection	
decrease transmission within the population.	5. Number of individuals with TB disease that	
	completed treatment within 12 months	



## Uninsured Adult Healthcare Safety Net

### Strong Evidence

Program/Intervention Name	Description/Additional Infor	mation	
Uninsured Adult Healthcare Safety	The Uninsured Adult Healthcare Safety Net Program provides primary care, dental, behavioral/mental health care,		
Net	and specialty care access to uninsured adults ages 19 to 64 across Tennessee. The program is delivered through		
🛛 Program	Federally Qualified Health Centers, community and faith-based providers, and care coordination service providers.		
□ Intervention within Program:			
Delivery Setting		Target Population	
Outpatient, Mobile, Other Community Se	etting	Adults	

Logic Model	Outputs
If we provide primary care, dental,	1. Number of dental clinical encounters provided
behavioral/mental health care, and specialty care	2. Number of primary care clinical encounters
access to uninsured adults ages 19 to 64 through	provided
Federally Qualified Health Centers, community	3. Number of specialty care clinical encounters
and faith-based providers, and care coordination	provided
service providers, then we will expand equitable	4. Number of mental health clinical encounters
access to healthcare across the state, improve	provided
the quality of care, and help address chronic	5. Number of safety net providers participating in
conditions and disease.	the Quality Improvement Incentive Program

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link		Evidence Rating
What Works for Health	Federally qualified health	<u>centers (FQHCs)</u>	Scientifically supported

## Tennessee State Loan Repayment Program (TSLRP)

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Tennessee State Loan Repayment	Tennessee State Loan Repayment Program (TSLRP) provides loan repayment to qualified primary care practitioners		
Program (TSLRP)	in exchange for a two-year servi	in exchange for a two-year service obligation (full or part-time) at a non-profit or private non-profit within an eligible	
🛛 Program	health professional shortage are	health professional shortage area (HPSA). Loan repayment can apply to a variety of relevant medical school loans,	
□ Intervention within Program:	including primary care doctors, dentists, social workers, pharmacists, and others. TSLRP helps to recruit and retain		
	health care providers in areas with limited health care workers to increase equitable access to healthcare for all		
	Tennesseans.		
Delivery Setting	·	Target Population	
Outpatient	Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults		

Logic Model	Outputs	Outcome(s)
If we help to recruit and retain health providers	1. Number of TSLRP grants awarded	
by providing loan repayment services to doctors,	2. Number of active primary care grantees	
dentists, social workers, pharmacists, and others,	3. Number of active dentist grantees	
in exchange for a two-year service obligation at	4. Number of active behavioral health care	
an eligible health care setting in a health	grantees	
professional shortage area, then we will increase		1
equitable access to healthcare for all		
Tennesseans.		

Evidence			Strong Evidence
Clearinghouse	Entry Name & Link		Evidence Rating
What Works for Health	Financial incentives for he	ealth professionals	Some evidence, several studies
	serving underserved area	<u>IS</u>	

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## Rural Hospital Improvement Program

#### Outcomes

Program/Intervention Name	Description/Additional Information		
Rural Hospital Improvement	The Rural Hospital Improvemen	t Program supports and sustains small rural hospitals through both operational and	
Program	financial improvement through	federal grants from the Health Resources & Services Administration (HRSA). It	
🖾 Program	includes the Medicare Rural Hos	includes the Medicare Rural Hospital Flexibility (FLEX) Program that works specifically with the Critical Access	
□ Intervention within Program:	Hospitals (CAHs) that have 25 beds or less. It also includes the Small Rural Hospital Improvement Program (SHIP)		
	that works with hospitals that have 49 beds or less.		
Delivery Setting		Target Population	
Hospital/Treatment Center		Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we provide federal grants from the Health	1. Number of hospitals participating in the FLEX	1. Number of hospitals that improve in at least
Resources & Services Administration (HRSA) to	program	one quality improvement core measure
help support and sustain small rural hospitals,	2. Number of hospitals participating in the SHIP	
including improving their operations and financial	program	
sustainability, then we will keep rural hospitals	3. Number of technical assistance sessions on	
open and running efficiently, enabling them to	quality improvement	
continue to provide equitable healthcare access	4. Number of technical assistance sessions on	
to all Tennesseans.	financial improvement	

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# Healthcare Workforce Shortage Designation

### Outcomes

Program/Intervention Name	Description/Additional Information		
Healthcare Workforce Shortage	The Healthcare Workforce Shor	tage Designation, within the Primary Care Office, works to find the areas of the state	
Designation	that need health care providers	. It does that by maintaining a database of primary care providers within the state	
🛛 Program	and then using mapping techno	and then using mapping technology to create workforce shortage designations, based on federal standards. These	
Intervention within Program:	designations help increase the number of providers in underserved areas through federal or state loan repayment		
	for providers to work in designated areas (an evidence-based approach) and by providing federal or state resources		
	to health care organizations in those areas.		
Delivery Setting		Target Population	
Hospital/Treatment Center, Outpatient	, Other Community Setting	Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we designate areas of the state that need	1. Number of designated areas	1. Number of counties with shortages
health care providers based on federal standards,	2. Number of providers receiving incentive	
which facilitates federal or state loan repayment	payments	
programs within designated underserved areas	3. Number of organizations with incentivized	
(and additional federal or state resources), then	providers	
we will increase the number of providers in		_
underserved areas and, in doing so, improve		
healthcare access for all Tennesseans.		

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## Community Health Worker Program

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Community Health Worker	The Community Health Worker program funds the recruiting, training, hiring, and retention of community health		
<u>Program</u>	workers within our community l	workers within our community health centers, state health departments and other community / faith-based	
🛛 Program	organizations. The goal is to reduce healthcare workers shortages, develop career pathways for community		
□ Intervention within Program:	members in the healthcare field, and more broadly, build community resilience.		
Delivery Setting		Target Population	
Hospital/Treatment Cetner, Inpatient, Outpatient, Mobile, School,		Adolescents/Young Adults, Adults	
Workplace, Other Community Setting			

Logic Model	Outputs	Outcome(s)
If we fund the recruitment, training, hiring, and	1. Number of community health workers funded /	
retention of community health workers within	hired	
our community health centers, state health	2. Number of community health workers trained	
departments and other community / faith-based	3. Number of grants provided	
organizations, then we will develop career		
pathways for community members in the		
healthcare field, reduce healthcare workers		
shortages, and more broadly, build community		
resilience.		

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link		Evidence Rating
What Works for Health	Community health worke	<u>rs</u>	Some evidence, several studies

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# Nutrition Security and Food Access

### Logic Model

Program/Intervention Name	Description/Additional Information			
Nutrition Security and Food Access	The Nutrition Security and Food Access Program includes grants to community organizations and local food			
🖾 Program	coalitions to support greater ac	cess to nutritious foods within Tennessee communities. That includes support for		
□ Intervention within Program:	evidence-based approaches suc	evidence-based approaches such as nutrition prescriptions and Farmers' Market Nutrition Programs. The		
	program also recruits participants to join a statewide nutrition security collaborative for statewide action planning to			
	address food access issues. These efforts help build coalitions and relationships across sectors to develop cohesive			
	ways to align and address nutrition security and, in doing so, reduce food insecurity in Tennessee.			
Delivery Setting		Target Population		
Organization/Business/Local Government, Mobile, Outdoor Space, School,		Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults, Aging Adults, Families		
Other Community Setting				

Logic Model	Outputs	Outcome(s)
If we provide grants to community organizations		
and local food coalitions to support greater		
access to nutritious foods within Tennessee		
communities, as well as recruit participants to		
join a statewide nutrition security collaborative		
for statewide action planning to address food		
access issues, then we will reduce the number of		
food insecure households in Tennessee and, in		
doing so, improve nutrition-related health		
outcomes.		



# Faith-Based and Community Engagement

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Faith-Based and Community	Faith-Based and Community En	gagement provides enhanced patient-centered engagement, assistance with	
<u>Engagement</u>	navigating complex systems, an	d care coordination of medical and social service needs for minority, rural and	
🛛 Program	vulnerable populations. It does	vulnerable populations. It does this through outreach workers who attend community events and work with	
□ Intervention within Program:	community health partners to connect individuals to services through referrals to community providers and to other		
	resources such as mobile health or dental vans.		
Delivery Setting		Target Population	
Organization/Business/Local Government, Hospital/Treatment Center,		Adolescents/Young Adults, Adults, Aging Adults, Businesses/Entrepreneurs	
Mobile, School, Workplace, Other Community Setting			

Logic Model	Outputs	Outcome(s)
If we provide enhanced patient-centered	1. Number of engaged community partners	
engagement, assistance with navigating complex	2. Number of outreach events attended	
systems, and care coordination of medical and social	3. Number of counties where outreach events	
service needs for minority, rural and vulnerable	attended	
populations, including through outreach workers		
who attend community events and work with		
community health partners to connect individuals to		
services through referrals to community providers		
and to other resources, then we will reduce health		
disparities and improve health outcomes for our		
most vulnerable Tennesseans.		

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link		Evidence Rating
What Works for Health	Community health worke	ers -	Some evidence, several studies

# Women, Infants, and Children (WIC) Supplemental Nutrition Programs

### Pending Panel Review

Program/Intervention Name	Description/Additional Information	
Women, Infants, and Children	The Special Supplemental Nutri	tion Program for Women, Infants, and Children (WIC) provides screening, counseling,
(WIC) Supplemental Nutrition	and supplemental foods to low-	-income pregnant and postpartum breastfeeding women and supplemental foods to
Programs	infants and children at risk due	to inadequate nutrition. Through promotion and modification of food practices, this
🛛 Program	program seeks to minimize the risk of complications to mothers and children, maximize normal development, and	
$\Box$ Intervention within Program:	improve the health status of the targeted high-risk population.	
Delivery Setting		Target Population
Organization/Business/Local Government, Mobile, Other Community		Infancy/Early Childhood, Adolescents/Young Adults, Adults, Gender-specific
Setting		

Logic Model	Outputs	Outcome(s)
If we provide screening, counseling, and	1. Number of WIC participants who received	1. Child obesity rates of WIC participants age 2-4
supplemental foods to low-income pregnant and	nutrition education	
postpartum breastfeeding women and	2. Number of WIC participants who had	2. Rate of WIC infants that are breastfed
supplemental foods to infants and children at risk	breastfeeding peer counseling visits	
due to inadequate nutrition, then we will	3. Average number of WIC participants who	
encourage healthy food choices among	receive benefits monthly	
participants, minimize the risk of health		-
complications to these mothers and children,		
maximize normal child development, and		
improve the long-run health of participating		
children.		

# **Primary Care**

### Outputs

Program/Intervention Name	Description/Additional Information		
Primary Care	The Primary Care program is de	The Primary Care program is designed to address the primary care needs of underserved populations in	
🛛 Program	Tennessee's rural counties. It is	Tennessee's rural counties. It is imbedded in 54 local health departments within the state. The program provides	
□ Intervention within Program:	services designed to diagnose and treat acute and chronic illnesses, and diagnostic testing such as blood pressure screening, pap smears, and immunizations. The target population is 18- to 64-year-olds who are uninsured or underinsured.		
Delivery Setting		Target Population	
Outpatient		Adults	

Logic Model	Outputs	Outcome(s)
If we address the primary care needs of	1. Number of people served	
underserved populations in Tennessee's rural	2. Number of immunizations provided	
counties, including diagnosing and treating acute	3. Number of counties where tele-health services	
and chronic illnesses, providing diagnostic testing	are provided	
such as blood pressure screening and pap		1
smears, and providing immunizations, then we		
will improve the health and wellbeing of those		
who cannot afford primary care services in a		
traditional fashion.		
	]	



### **Clinical Dental Services**

### Strong Evidence

Program/Intervention Name	Description/Additional Information		
Clinical Dental Services	The Clinical Dental Services pro	The Clinical Dental Services program provides oral health education, emergency and basic dental services to adults	
🛛 Program	and children in health departme	and children in health department settings. By providing these services, this program seeks to improve the oral	
Intervention within Program:	health and ultimately the overall health of Tennesseans.		
Delivery Setting		Target Population	
Organization/Business/Local Governm	ent	Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we provide oral health education, emergency,	1. Number of emergency, restorative and oral	
and basic dental services to underserved and at-	surgery services provided	
risk adults and children, then oral health	2. Number of preventive services provided	
outcomes will be improved which will positively	3. Number of uninsured patients (private pay)	
impact overall health.	4. Number of TennCare patients	
	5. Number of private insurance patients	

Evidence		Strong Evidence	
earinghouse Entry Name & Link			Evidence Rating
What Works for Health	Federally qualified health	centers (FQHCs)	Scientifically supported

# School Based Dental Prevention Program (SBDPP)

### Strong Evidence

Program/Intervention Name	Description/Additional Information	
School Based Dental Prevention	The School Based Dental Prever	ntion Program (SBDPP) is a statewide program targeting children in grades pre-
Program (SBDPP)	kindergarten through eighth in	Title I eligible schools. The program offers preventive services that include, but not
🛛 Program	limited to, oral health education, oral health screenings, referrals for care, immediate need follow-up, dental	
□ Intervention within Program:	sealants, and fluoride applications to children in the school setting. Information regarding TennCare eligibility and	
	the application process is also provided.	
Delivery Setting		Target Population
School, Other Community Setting		Infancy/Early Childhood, Children, Adolescents/Young Adults

Logic Model	Outputs	Outcome(s)
If we provide oral health education, oral health	1. Number of dental sealants provided	
screenings, referrals for care, immediate need	2. Number of children referred for treatment	
follow-up, dental sealants, and fluoride	3. Number of SDF applications	
applications to at-risk children, then oral health	4. Number of fluoride varnish applications	
outcomes will be improved which will positively		
impact overall health.		

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link	Evidence Rating	
What Works for Health	School dental programs	Scientifically supported, several studies	



# Hemophilia

### Outputs

Program/Intervention Name	Description/Additional Information		
Hemophilia	The Hemophilia program assists individuals suffering from hemophilia and other genetic bleeding disorders. The		
🛛 Program	program provides financial assistance to participants in the form of reimbursements to health care providers. It also		
□ Intervention within Program:	contracts with four hemophilia treatment centers to provide professional and clinical services to patients.		
Delivery Setting		Target Population	
Hospital/Treatment Center		Children, Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we assist individuals suffering from hemophilia	1. Number of participants	
and other genetic bleeding disorders by providing	2. Length of time for completing enrollment	
financial assistance to participants in the form of	(average # of days)	
reimbursements to health care providers, and by	3. Length of time for claims processing (average #	
contracting for four hemophilia treatment	of days)	
centers to provide professional and clinical		1
services to patients, then we will improve access		
to care and quality of life for participants, while		
helping them avoid crippling, extensive side		
effects associated with their disorders.		



# **Renal Health**

### Outputs

Program/Intervention Name	Description/Additional Information		
Renal Health	The Renal Health program assists individuals suffering from End Stage Renal Disease (ESRD) or who are at risk of		
🛛 Program	developing ESRD. The program provides financial assistance to participants in the form of reimbursements to health		
□ Intervention within Program:	care providers. It partners with dialysis centers to provide professional and clinical services to patients.		
Delivery Setting		Target Population	
Hospital/Treatment Center		Children, Adolescents/Young Adults, Adults	

Logic Model	Outputs	Outcome(s)
If we assist individuals suffering from End State	1. Number of participants	
Renal Disease by providing financial assistance to	2. Length of time for completing enrollment	
participants in the form of reimbursements to	(average # of days)	
health care providers, and by partnering with	3. Length of time for claims processing (average #	
dialysis centers to provide professional and	of days)	
clinical services to patients, then we will improve		
access to care and quality of life for participants,		
while helping them avoid crippling, extensive side		
effects associated with their disorders.		



## Healthy Built Environment Grants

### Evidence

Program/Intervention Name	Description/Additional Information		
Healthy Built Environment Grants	The Healthy Built Environment Grants program funds the construction or planning projects that promote the		
🛛 Program	physical, mental, and social health of communities, drawing on evidence-based strategies related to access to		
Intervention within Program:	physical activity opportunities and access to healthy foods. Projects include the establishment of walking tracks,		
	playgrounds, sports facilities, greenways, and parks, all which are available to the public at no cost.		
Delivery Setting		Target Population	
Organization/Business/Local Government, Outdoor Space, School		Infancy/Early Childhood, Children, Adolescents/Young Adults, Adults, Families	

Logic Model	Outputs	Outcome(s)
If we build community spaces that promote	1. Number of HBE grants completed	
physical activity, healthy eating, mental well-	2. Number of plans developed	
being, and social interaction, including walking	3. Number of playgrounds built	
tracks, playgrounds, sports facilities, greenways,	4. Number of parks created or improved	
and parks, then people who live in those	5. Number of sports facilities built	
communities will develop fewer chronic health		1
conditions and live longer, healthier lives.		

Evidence		Strong Evidence	
Clearinghouse	Entry Name & Link		Evidence Rating
*Multiple Sources	There are multiple sources of evidence for each type of program administered; those evidence		
	sources are available upon request.		