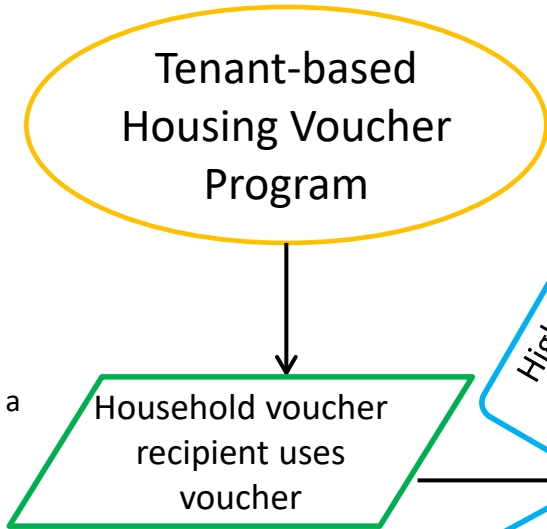


Analytic Framework: Tenant-based Housing Voucher Programs

Accessible version: <https://www.thecommunityguide.org/sites/default/files/assets/AF-HE-housing-vouchers-508.pdf>

Qualification process:
Households with low income may apply for voucher.
Those who are offered a voucher may search for HUD approved housing.
Those who find housing within the allotted timeframe may use the voucher



Potential Harms: Disruption of social connections, especially for adolescent boys, and increased barriers to employment (e.g., lack of transportation)

Increased access to determinants of health, e.g., education, housing, safety, health care, transportation, employment*

Reduced housing expenditures/increased net income

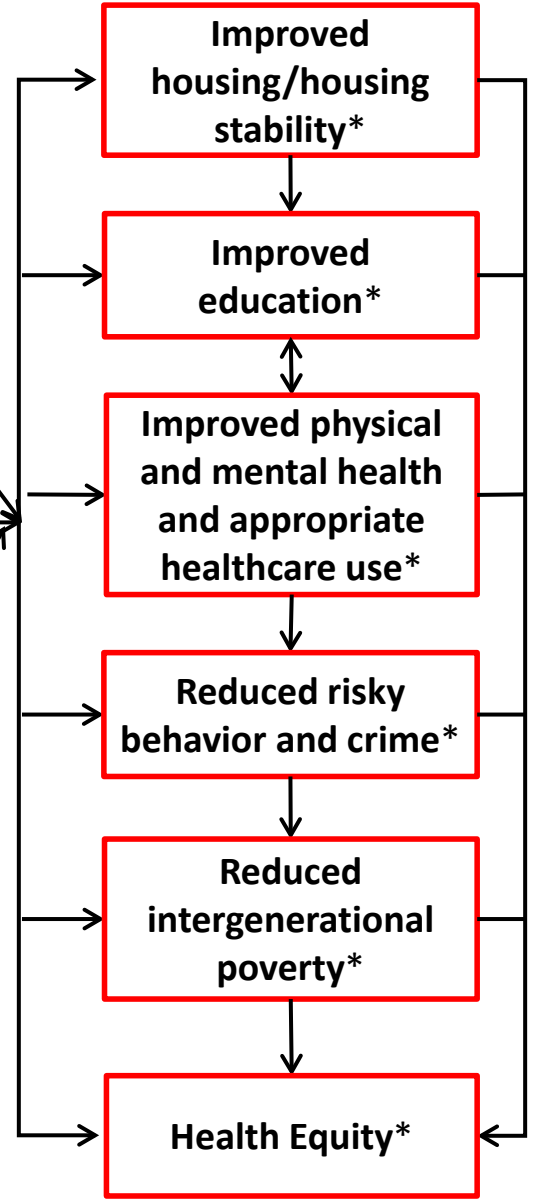
Limited access to determinants of health, e.g., education, housing, safety, health care, transportation, employment*

Benefit

Less/No Benefit





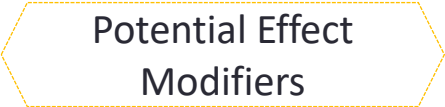




- Client Characteristics
 - Family structure; gender, age, race
- Program Characteristics
 - Assistance/counseling; time allowed to find housing; small area fair market rents
- Setting Characteristics:
 - Market tightness; inclusionary zoning/regulation; source of income discrimination bans, Small Area Fair Market Rent

*Sard B. Realizing the Housing Voucher Program's potential to enable families to move to better neighborhoods. Washington, DC: Center on Budget and Policy Priorities, 2016.
Fischer W. Research shows housing vouchers reduce hardship and provide platform for long-term gains among children. Washington, DC: Center on Budget and Policy Priorities, 2015.



Source (with narrative description): Guide to Community Preventive Services. [Health Equity: Housing Voucher Programs.](#)

Icons in Community Guide Analytic Frameworks

Icon	Interpretation
	Intervention
	Recommendation outcome
	Other intermediate outcome/variable (that are not recommendation outcomes)
	Population
	Potential Effect Modifiers (affecting causal relationships)
	Potential Additional Benefits/Potential Harms
	Unidirectional block arrows are applied between intervention and population icons
	Unidirectional arrows for causal relationships
	Bidirectional arrows show feedback loops