

Evaluation Scenario #1



Health & Human Services Healthy Vending Machine Foods Policy:
 H&HS has 4 buildings located on 3 different campuses with a total of 350 employees.
 There are 6 employee break rooms. Three break rooms have a beverage vending machine, only. The other three break rooms have both a food and a beverage vending machine.

Using the table below, create a key evaluation activity to measure/demonstrate policy success in 1 month, 1 year, and 5 years.

Type of Evaluation Activity	Why do I need this information?	What Information will I get?	What pitfalls should I guard against?	Possible Approaches (Relative cost: \$ to \$\$\$\$)
In 1 month...				
In 1 year...				
In 5 years..				

Evaluation Scenario #2

Smokefree County Parks System:
 Includes one large, centrally located park in which concerts/special events are held, 3 parks with playgrounds and picnic pavilions located in more densely populated areas of the county, a park on a lake with campgrounds and a boat marina, and a diverse running/hiking trail system. County

population = 80,000.

Using the table below, create a key evaluation activity to measure/demonstrate policy success in 1 month, 1 year, and 5 years.



Type of Evaluation Activity	Why do I need this information?	What Information will I get?	What pitfalls should I guard against?	Possible Approaches (Relative cost: \$ to \$\$\$\$)
In 1 month...				
In 1 year...				
In 5 years..				

Evaluation Scenario #3

Tobacco-free County Properties:

Rural Oregon county with a population of 20,000, with 3 county buildings/campuses all located within a ½ mile radius of each other. One building houses the County Court, County jail and County juvenile detention center. The second building houses County Administration, Assessment/Taxation, Public Works. The third building houses all Health & Human Services programs including Addictions and Mental Health.

Using the table below, create a key evaluation activity to measure/demonstrate policy success in 1 month, 1 year, and 5 years.

Type of	Why do I need	What	What pitfalls	Possible
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Evaluation Activity	this information?	Information will I get?	should I guard against?	Approaches (Relative cost: \$ to \$\$\$\$)
In 1 month...				
In 1 year...				
In 5 years...				