

Evaluation Design Matrix Example

Research Questions	Information Required & Source(s)	Methodology	Limitations	Potential Findings
<p><i>What questions are we wanting to answer?</i></p>	<p><i>What information is needed to answer the question and where will it come from?</i></p>	<p><i>Specific methods used to address the question</i></p>	<p><i>What biases or challenges may affect outcome?</i></p>	<p><i>What might this information allow you to conclude? How might this information inform action?</i></p>
<ul style="list-style-type: none"> • Each question should be one row in the table • The questions should flow directly from the logic model and/or theory of change 	<ul style="list-style-type: none"> • Identify primary or secondary sources of data 	<ul style="list-style-type: none"> • Identify specific approach researchers will use to acquire the necessary information • This includes specific methods as well as any specific evaluation approaches the investigators will be using 	<ul style="list-style-type: none"> • Address any potential or known limitations to the suggested approach to answering the research question 	<ul style="list-style-type: none"> • Address why answering this question is important- what might it allow you to conclude or how will the information be useful