Logic model template

This template is intended to be used in conjunction with the [Introduction to logic models](https://www.college.police.uk/research/practical-evaluation-tools). Alternatively, contact College Research via [research@college.pnn.police.uk](mailto:research@college.pnn.police.uk).

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| Problem  Describe your problem here. The description of your problem should be based on analysis of data and relevant information.  Logic checklist:   * Do you understand the real cause of the problem? * Do you need to collect more information to improve understanding? |
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| Response  Describe your planned intervention here. It should address the cause of your problem.  Logic checklist:   * How and why will your response address the problem? * What are the casual links between your intervention and the root cause of the problem? |
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| Outputs  Describe what you expect to be produced as a result of your response.  Logic checklist:   * What must be in place for your response to work as intended? (For example, training, new technology, sufficient resources)? * What might go wrong? * Are the expected outputs realistic? |
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| Outcomes  Describe the changes you expect as a result of your intervention in the short, medium and long term here.  Logic checklist:   * How are your outcomes linked to your response? * How will you know it is your intervention that has led to the outcomes measured? Could it be other things impacting outcomes? * Can you generalise your results? Would you expect the same outcomes in other circumstances? * Do you have the data that can reliably measure the expected outcomes? |
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