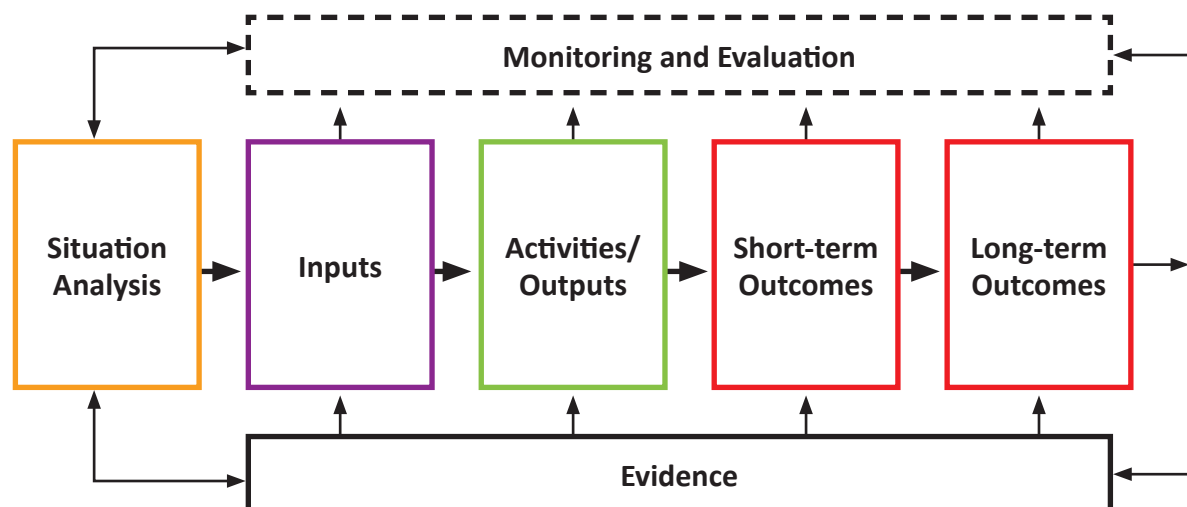


Tool 2 – Logic Model



The basic outline of a logic model is shown above and a blank, editable version is provided on the following page. It should be completed by Guideline Groups in the following sequence of steps:

1. Situation Analysis
2. Short-Term and Long-Term Outcomes
3. Activities/Outputs
4. Inputs
5. Monitoring and Evaluation
6. Evidence underpinning all aspects of the Logic Model

Guidance for completing each specific section of the logic model is provided in the text of the Implementation Guide. The following tips and hints should also help Guideline Groups to fill in a logic model for their guideline:

- While a logic model should be read from left to right once completed, it is mostly **developed from right to left**, beginning with outcomes (after completing the situation analysis) and working back through activities/outputs and inputs.
- Though it is often difficult to be precise, **being as concrete as possible**, in terms of figures and targets listed, is better for planning, implementation, accountability and evaluation purposes.
- **Outcomes inserted into a logic model can be clearly grouped** by whether they are related to implementation outcomes, service outcomes or client outcomes.
- **List any anticipated inputs and discuss any issues arising.** If you are intending to work in partnership, for example, what would you need to consider in terms of planning or implementation?
- Work already done on **the Hexagon Tool and outcomes can form the basis for development of a logic model.**

Logic Model Template – National Clinical Guidelines

