

C:\Users\psansom\AppData\Local\Microsoft\Windows\INetCache\Content.Word\Chain lines.png

NHS Cancer Programme Innovation Open Call: Logic Model Template

NHS England

NHS Cancer Programme: Logic Model Template

# Resource to support the NHS Cancer Programme Innovation Open Call

Version number: 1.6

First published: June 2019

Last updated: December 2023

Prepared by: Cancer Analysis Insights Team (CAIT)

# Purpose

This document provides a **Logic model template** to define the theory of change for the project.

All applicants to the NHS Cancer Programme Innovation Open Call are required to complete and upload a logic model with their application. This template or similar should be completed and submitted as a draft logic model along with your application.

Successful awardees will need to re-submit their logic model, incorporating feedback from the NHS Cancer Programme within one month of the project initiation.

# 

# 2 Logic model template

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Rationale** | **Inputs** | **Activities** | **Outputs** | **Outcomes** | **Impacts** |
| *The context in which your proposed innovation project will be introduced, and the need to which your proposed innovation project is seeking to address.* | *What you need: resources and investments required to accomplish goals.* | *What you do: activities undertaken to deliver change.* | *What you will produce and who you will reach: demonstrable evidence of service delivery produced through activities undertaken* | *The measurable changes that are expected as a consequence of your proposed innovation project.* | *The longer-term impacts that are expected as a consequence of your proposed innovation project.* |
| **Assumptions** | | | | | |
| *Assumptions underpinning each stage of the logic model* | | | | | |
| ***Unintended consequences*** | | | | | |
| *Unintended consequences that might be associated with the intervention* | | | | | |