



Cancer Alliance local evaluation: logic model and evaluation templates

NHS England and NHS Improvement

Cancer Alliance local evaluation: logic model and evaluation mapping templates

2019/20 CADEAS resource to support Cancer Alliance led local evaluation

Version number: v1.0

First published: June 2019

Prepared by: Cancer Alliance Data, Evidence & Analysis Service (CADEAS)

This information can be made available in alternative formats, such as easy read or large print, and may be available in alternative languages, upon request. Please contact england.cadeas@nhs.net

1 Purpose

This document provides a:

- Logic model template to support Cancer Alliances to develop Theories of Change for programmes of work.
- Evaluation mapping template to support Cancer Alliances to map out specific evaluation questions to be addressed through local evaluations.

These resources should be used in conjunction with the wider CADEAS suite of resources, available on the Cancer Alliance Workspace, here.

2 Blank logic model template

Rationale	Inputs	Activities	Outputs	Outcomes	Impacts
The context in which the programme will be introduced and need to which the programme is seeking to address	What you need: resources and investments required to accomplish goals	What you do: activities undertaken to deliver change	What you produce and who you reach: demonstrable evidence of service delivery produced through activities undertaken	The measurable changes that are expected as a consequence of the programme	The longer-term impacts that are expected as a consequence of the programme
Assumptions					
Assumptions underpinning each stage of the logic model					
Metrics					

3 Blank evaluation mapping template

Evaluation approach	Key evaluation themes	Key evaluation questions	Data sources
Needs assessment Determines who needs the program or intervention, how great the need is, and what can be done to best meet the need	What are the key areas or themes that the evaluation should seek to address?	What are the specific questions that the evaluation should seek to address?	How the information needed to address the evaluation question(s) will be collected. Should include both routinely collected data and local bespoke data collections, as required
Process evaluation Determines whether an intervention is being implemented as planned, what works well, what doesn't and why			
Outcome and impact evaluation Determines to what extent the program or intervention is achieving the expected outcomes and impacts set out in the theory of change			
Economic evaluation Measures and values the inputs and outcomes to determine, for example, cost effectiveness or value for money of an intervention			