### **Measurement & Evaluation**

### 1.4 Logic Model - Guidance





### **Logic Model**

#### **ACTIVITIES OUTCOMES INPUTS OUTPUTS** Inputs include... **Activities include...** Outcomes include... **Outputs include...** Financial resources Workshops · Increase in levels of Participants & throughput Human resources Sport/exercise sessions Sessions delivered physical activity Marketing & promotions Facilities & equipment · Improved sport provision Number of people trained Knowledge or expertise Training courses Changes to attitudes Improvements to facilities Interventions Improved health

A logic model is a useful tool for visually illustrating and testing the assumed relationships between inputs, activities, outputs and outcomes.

A logic model can support in clarifying the purpose and rationale of your project; selecting the most relevant activities or interventions to reach your target audience; and defining your outcome indicators in Step 2.



<u>Tip</u>: It is often easiest to start a logic model with the outcomes you are aiming to achieve – allowing you to work back and identify the most relevant outputs, activities and inputs to achieve these outcomes

## 1.4 Logic Model - Template



Please save this document to your device (ØleNSave As...) after making any changes or additions to the form

# **Logic Model Template**



