MODEL HEALTH AND SAFETY INITIATIVE RECOMMENDATION ATTACHMENT 2

***SECTION 3*** *Framework for Health and Safety Management*

**HEALTH & SAFETY INITIATIVE RECOMMENDATION**

Initiative Details

Name of initiative and proposed timeline (start and duration)

Background to Insights

***ATTACHMENT***

Description of key insights which led to recommendation(s) for action

Measures

Key measures and indicator(s) which define successful business outcome of initiative

Indication of “Return on Investment” from Initiative

Description of scale and area of expected returns on business investment

Addresses following strategic areas

Identify the strategic areas addressed by this recommendation

Recommendation Prepared By Date

Strategic Management Group Decision Decision Date

Brief description of decision reached (e.g. “Rejected because ...”, “Approved “or “Further Information Required to take decision”.

## WATER INDUSTRY HIGH RISK ACTIVITIES

This section of the guidelines contains information and tools to enable organisations to control activities that have been identified as being of high risk to the Water Industry. This is either due to the frequency of the activity, the consequence it may cause, or a combination of these factors.

The material in this section of the guideline should be used to assist organisations in developing standard operating procedures, risk control cards, or other systems of work that may be in place to provide guidance for effective management of risks at an operational level.

The procedures contain information and guidance to enable the organisation to meet any specific approved code of practice or regulation requirements. The procedures should be read

in conjunction with relevant guidance material developed by WorkSafe New Zealand.

***DESCRIPTION***

Organisations may have other high risk activities, due to their operating nature or environment. These will be identified and captured during the organisational risk assessment process described in the Risk Assessment and Control model procedure.