

COMMUNITY ACTION PROJECT GUIDE

Health & Physical Education | Year 9-10 | VCHPEP147

Plan, implement, and evaluate a real water safety awareness project for your school or local community. 5 structured phases with planning tools, priority matrix, and SMART success metrics.

STUDENT NAME

CLASS

TEACHER

About this project

This guide aligns with VCHPEP147 — "Plan and evaluate strategies that build community capacity for health and safety." Use your findings from the student workbook, WebQuest, and Data Analysis Pack to inform your project.

1 Needs Analysis — What Problem Are You Solving?

Q1 — Identify the Gap [3 marks]

What specific water safety gap or problem have you identified in your school community? Who is at risk? What do they not know or not do? Use LSV data to justify your choice.

Q2 — Target Audience [1 mark]

Who is your target audience? Be specific — which year levels, demographic, context?

e.g. Year 9-10 students at [school], aged 14-16, who swim near unpatrolled waterways

Q3 — Evidence [2 marks]

Cite at least ONE statistic with a source URL that justifies the need for your project.

Statistic: _____ Source URL: _____

Q4 — Why Not Already Addressed? [2 marks]

What structural or awareness barrier explains why this gap exists in your school or community?

2 Project Design — What Will You Do and Why?

Q5 — Project Name & Summary [1 mark]

Project name and one-sentence summary.

Project name: _____

Project type (tick all that apply):

Project type	Tick	Project type	Tick
Social media awareness campaign		Assembly or class presentation	
Poster / display in school		Peer education session	
Parent / community flyer		Event or activity (quiz, etc.)	
School website / newsletter article		Other: _____	

Q6 — Key Messages [2 marks]

What do you want your audience to KNOW, THINK, and DO after engaging with your project?

Know (facts)	Think (attitude change)	Do (specific behaviour)

Priority Matrix — Plot your project options. Choose HIGH Impact / HIGH Feasibility.

High Impact / Low Feasibility Worth fighting for — needs resources	High Impact / High Feasibility ■ Your first priority
Low Impact / Low Feasibility Avoid — not worth the effort	Low Impact / High Feasibility Easy wins — supplementary only

3 Implementation Plan — Who Does What by When?

Task	Responsible person(s)	Due date	Resources needed	Done? ✓
Potential barrier	How you will overcome it			

4 Evaluation Design — How Will You Know If It Worked?

Design your evaluation BEFORE you implement.

A good success metric is SMART: Specific, Measurable, Achievable, Relevant, Time-bound.

Outcome to measure	How you will measure it	Success threshold	When to measure
Awareness of key message	Pre/post quiz, 5 questions	70%+ correct after exposure	Immediately after

SMART Metric Statement [2 marks]

Write your primary success metric as a SMART statement.

e.g. "At least 80% of Year 9-10 students who view our campaign will correctly identify three key signs of a rip current, measured by a quiz posted 24 hours after launch."

5 Reflection & Evaluation — What Did You Learn?

Q — Did you meet your success metric? [2 marks]

What evidence do you have? Refer to specific data from your evaluation.

Q — What worked well and why? [2 marks]

Be specific — what design decisions, messages, or delivery methods were most effective?

Q — What would you do differently? [2 marks]

Identify at least two specific improvements with reasoning.

Q — Social determinants connection [2 marks]

How does your project connect to the broader social determinants of drowning risk you studied in the unit?

Project Completion Checklist

- Needs analysis completed with at least one cited statistic
- Target audience clearly defined
- Key messages (Know / Think / Do) stated
- SMART success metric designed before implementation
- Project implemented and documented (photos, screenshots, attendance, etc.)
- Evaluation data collected against the success metric
- Reflection completed connecting project to unit content