

HW4

WATER QUALITY & RIVER HEALTH: Starting-points for action learning towards more sustainable lifestyles



Where is it safe to collect good water?

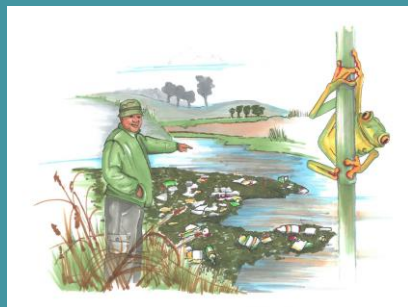
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Safe water collection



1 TUNE-IN: Curriculum and concerns

How were things in the past and what are the concerns?



2

How are things today?

Find out more

LEADING QUESTIONS

Clean water and river health

SHARED CONCERNS

3

What does this mean for us today?

Work out solutions

REFLECTION

SHARED PURPOSE

4 How can we make things more sustainable together?

Try out together

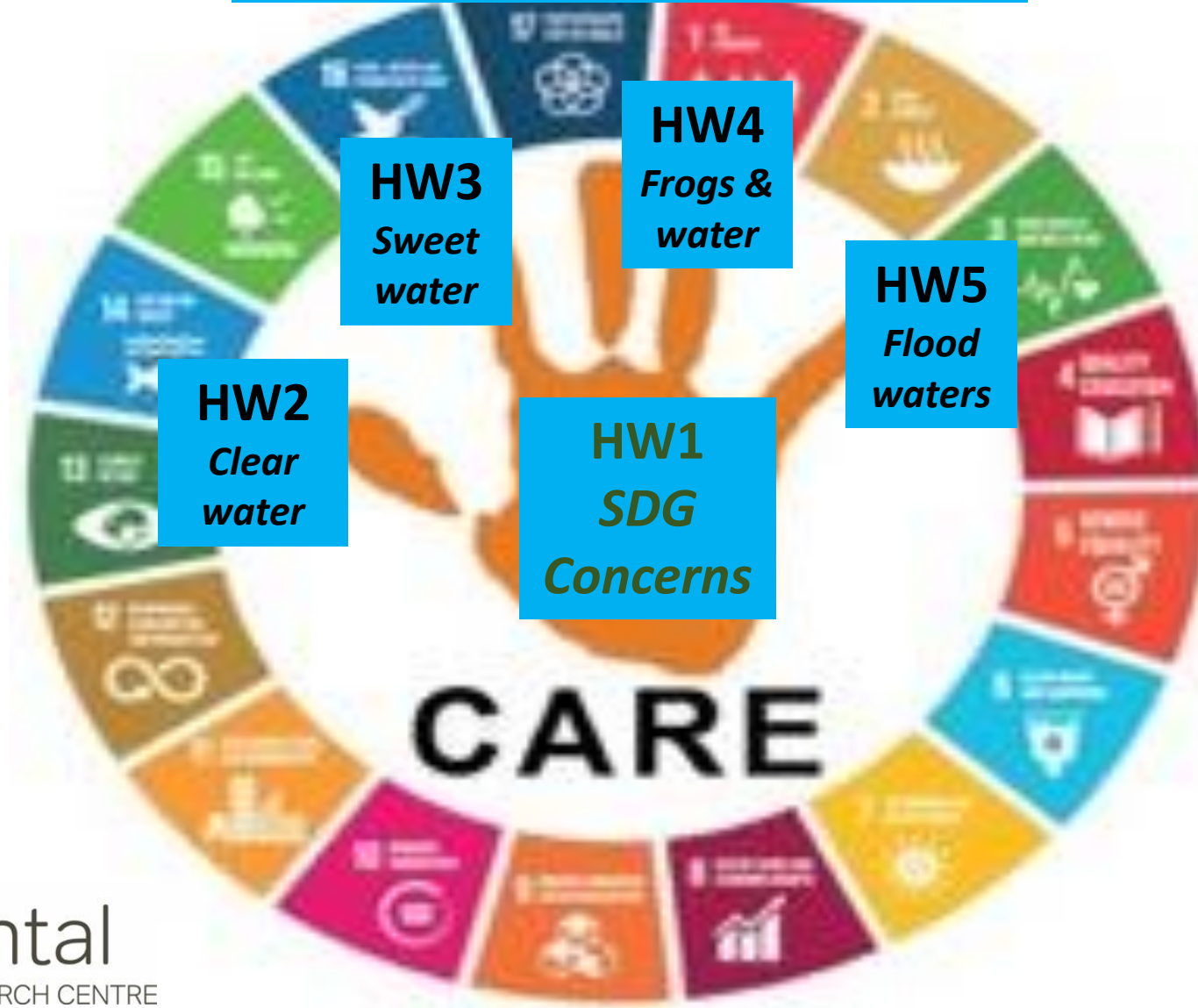
The class was debating the wisdom in indigenous water collection practices.

Mba related that where you could hear frogs was not good to collect water. Thabo disagreed as he had done a google search in his science class and had found out that most frogs needed clean unpolluted water. There was a hot debate with some agreeing with the indigenous wisdom of Mba but many agreed with the science that Thabo had uncovered. Mba's mother gave her the answer. The frog water is mostly good but it is not safe water to collect because poisonous snakes eat frogs.

Touch the past with our memories, feel the future flying on the wings of imagination (Mhlope, 2021)

WATER & RIVER HEALTH

Starting Points



Some water education materials you can collect and modify