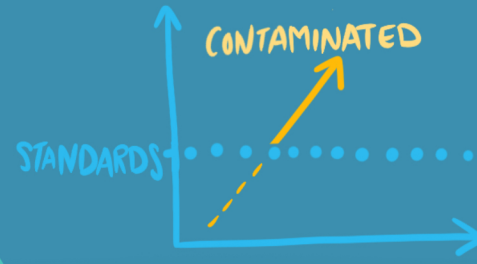
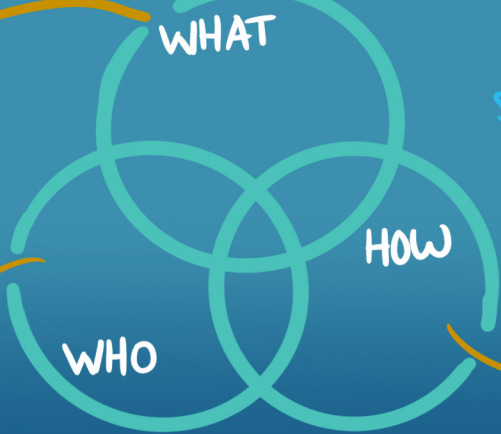


# CONTAMINATED SITES LEGISLATION OBJECTIVES

- > Protect human health
- > Protect the environment
- > Who's responsible
- > Increase market confidence



## RISK ASSESSMENT



Land Use: STANDARD Acceptable for this use?

# Engagement on Contaminated Sites in BC: Risk Assessment on Contaminated Sites

TUESDAY, FEBRUARY 1<sup>ST</sup>, 2022

## How to be engaged

## values + want to protect

30 DAYS IS NOT enough

DESIRE TO CONTRIBUTE INDIGENOUS KNOWLEDGE

Be open TO WHAT WE WANT TO SHARE

TO BE PARTICIPANTS

we choose what to take from data

FUNDING FOR REMEDIATION & LEGACY ISSUES

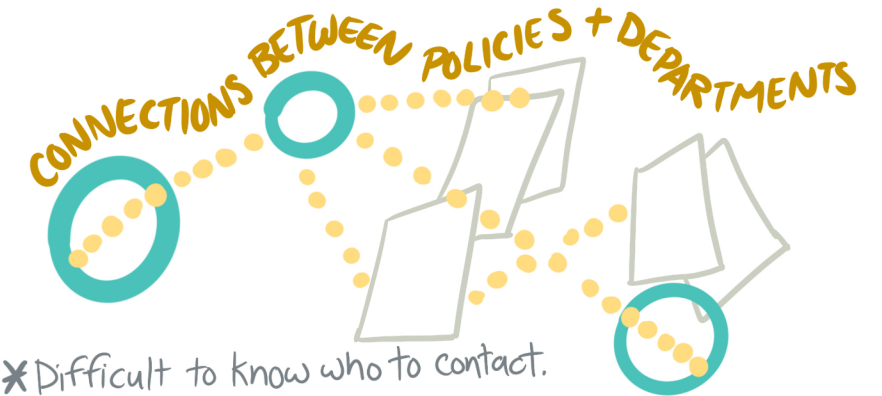
EVERYTHING (HUNTING TERRITORY) (endangered species) (CULTURAL SIGNIFICANCE)



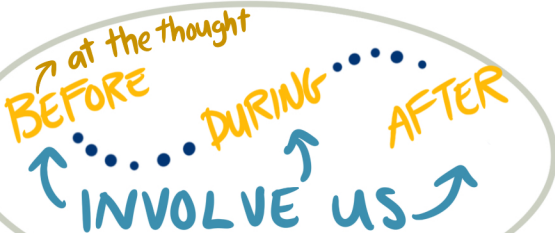
IT'S UNCEDED TERRITORY

EACH SITE IS UNIQUE

- > How can remediation be .
- > Electrification of waterways.
- > Enforcement.



UNDRIP



LISTEN & INCORPORATE OUR INPUT



STOP CONTAMINATION BEFORE IT HAPPENS

THIS WORK WE DO HELPS ONE SMALL PIECE OF THE WORLD

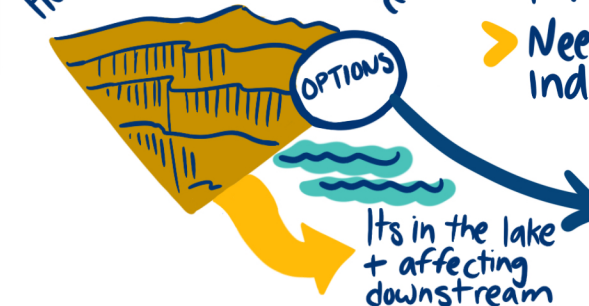
BE THE VOICE FOR OUR PEOPLE

Elder KAT NORRIS

TERRITORY & ON-RESERVE \*FIRST NATIONS SHOULD DO OWN ASSESSMENT  
↳ And may involve multiple First Nations

- > Environmental Protection.
- > Need influence on industry.

HOW WOULD TAILINGS BE REMEDIATED?



1<sup>ST</sup> REMEDIATED THEN RISK ASSESSMENT