

# GIS MAPPING to INFORM RISK VULNERABILITY

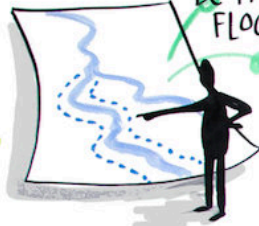
UAV MAPPING PROVIDES A DEEPER UNDERSTANDING OF OUR WATERSHEDS, LOGGING, TREATY NEEDS, CLIMATE CHANGES, COASTAL AREAS



FIRST NATIONS TECHNOLOGY COUNCIL IS A RESOURCE FOR TRAINING

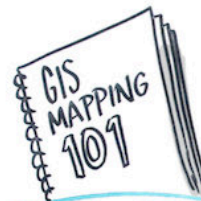
WHAT OTHER WORK IS HAPPENING THAT WE CAN LINK?

POTENTIAL PARTNERS



BC HYDRO FLOOD MAPS

PIPELINE ASSESSMENTS



## KEY ACTIVITIES



BRING IN UNIVERSITY STUDENTS

## TRAINING & EQUIPMENT

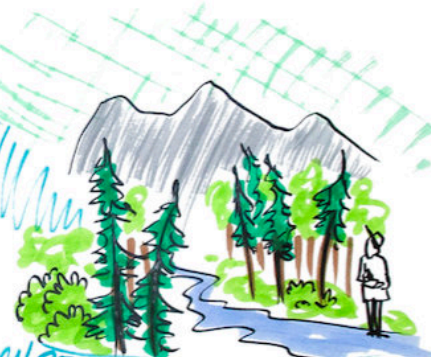


IN-HOUSE CAPACITY

CAPACITY BUILDING TO MANAGE DATA



REPORT OUT & DEVELOP TOOL KIT



REVISITING SITES FOR FUTURE MAPPING

IDENTIFY NATIONS INTERESTED, WATERSHEDS TO MAP, COASTAL AREAS, CLIMATE CHANGE IMPACTS, SALMON AT-RISK-AREAS

COMPARE AREAS OVER TIME



ENSURE WE HAVE A CLEAR RANKING SYSTEM FOR VULNERABLE AREAS

## Engage

WITH COMMUNITIES, ESPECIALLY ON CULTURALLY SIGNIFICANT SITES, AND MULTIPLE NATIONS TO STRATEGIZE BEST APPROACH

WORKSHOP ON MAPPING!

GET "BUY-IN" FROM COMMUNITY

A WORKING GROUP WILL BE KEY TO ensure accountability

