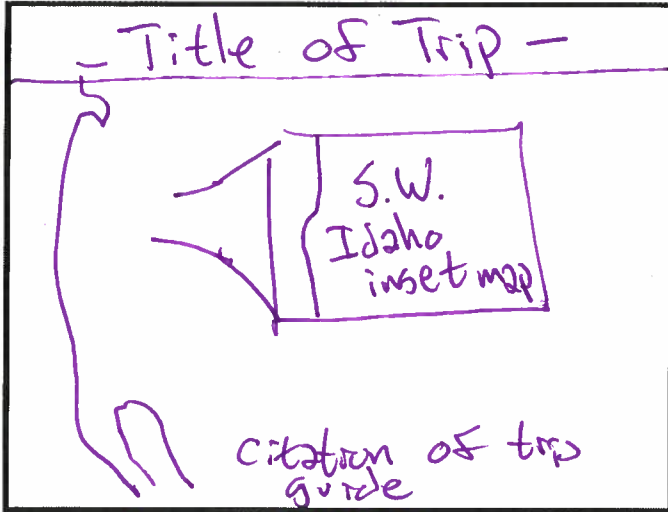


SC: SHOT: PANEL:

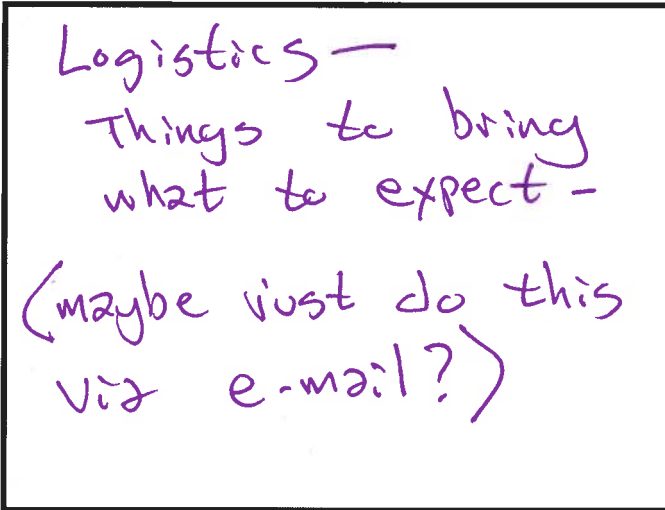


DIALOGUE:
Introduce trip w/ Title
Inset map animates in - maybe a "zoom" - ? not sure - google earth zoom?

ACTION:
Zoom to WSRP
Mention a lot is cut out -

FX:

SC: SHOT: PANEL:

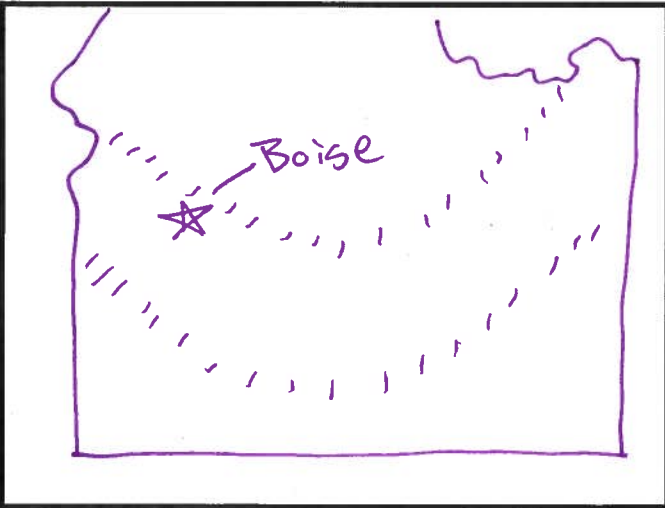


DIALOGUE:
Not sure this is worth the time - also will change w/ time

ACTION:

FX:

SC: SHOT: PANEL:



DIALOGUE:
Introduce students to the SRP - generalize about the WSRP and ESRP

ACTION:
Main figure is physical map of Idaho - include overall map - with screen capture highlight WSRP + ESRP

FX: Annotated figure

SC: SHOT: PANEL:

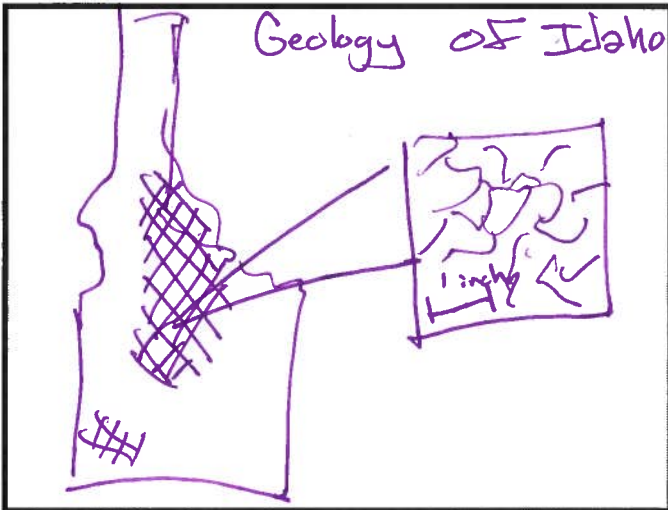


DIALOGUE: Introduce Idaho Batholith - at Bogus Basin on location

ACTION: live video

FX: Titles "Ander Sundell" College of western Idaho

SC: SHOT: PANEL:

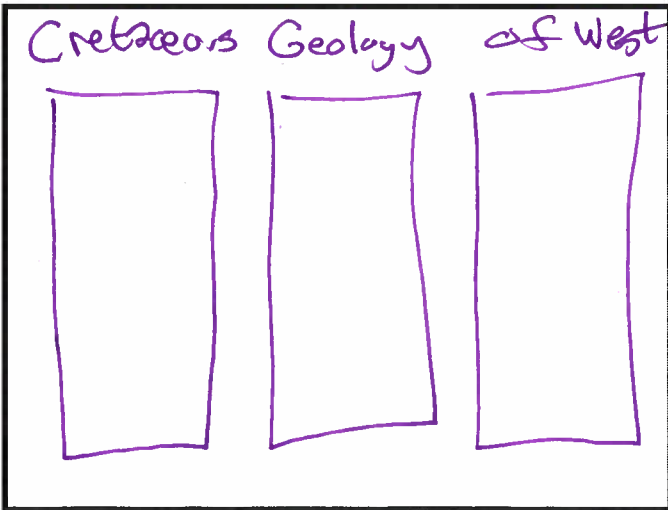


DIALOGUE: show the extent of the Idaho Batholith on geologic map. Mention Miocene - Age

ACTION: Map appears first, Inset box appears -

FX: Annotated figures

SC: SHOT: PANEL:

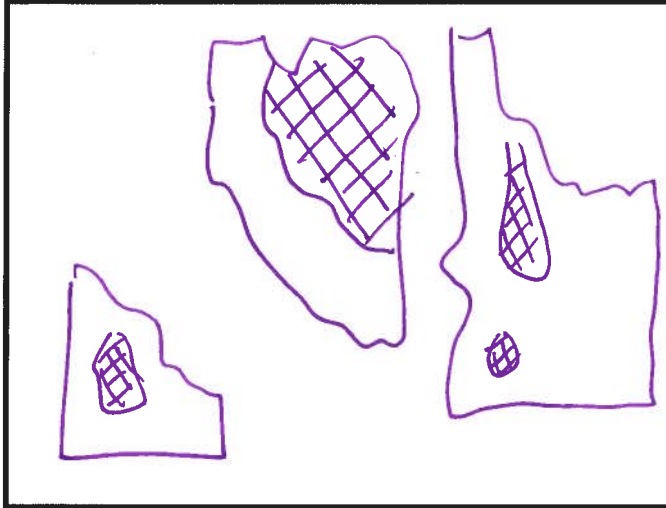


DIALOGUE: ~~we~~ Discuss subduction along West coast during Cretaceous - ~~we~~ ~~don't~~ generally talk about melt produced by subduction

ACTION: sequence of black images (cite) - followed by animation of subduction zone producing melt

FX: Fade in of black images -

SC: SHOT: PANEL:



DIALOGUE: Compare granitic rocks of Owyhees to those in Idaho batholith

ACTION: Compare county maps first - then show correlation on state map

FX: annotated figures - embrace of Idaho map

SC: SHOT: PANEL:

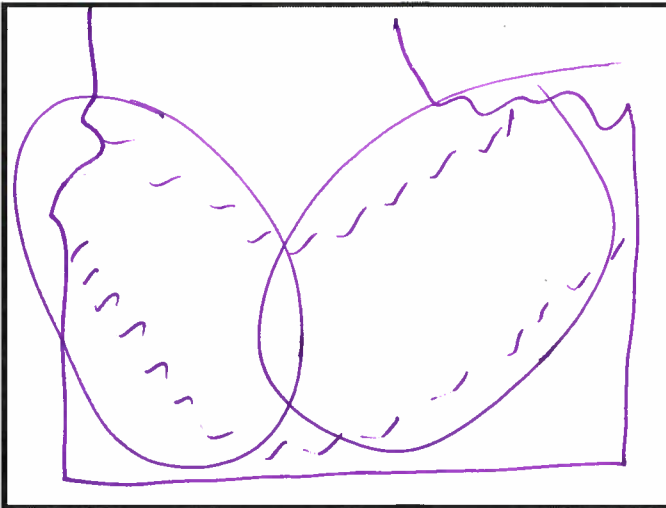


DIALOGUE: Shift focus from Cretaceous Geology and introduce the SRP

ACTION: Live video - in the field

FX:

SC: SHOT: PANEL:

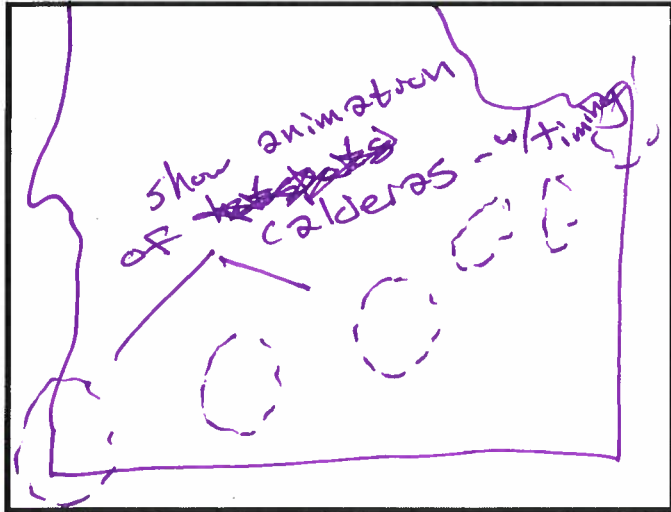


DIALOGUE: Repeat from earlier - highlight ESRP + WSRP - Begin focus on ESRP

ACTION: Annotated figure

FX:

SC: SHOT: PANEL:

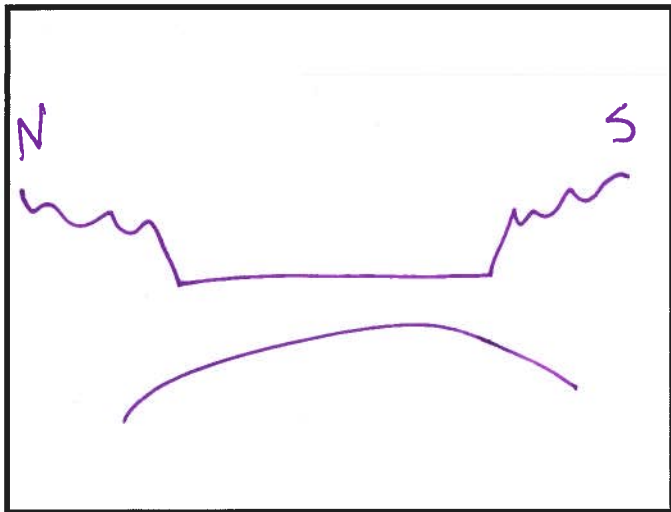


DIALOGUE: Discuss the timing and Direction of the Yellowstone Hotspot - cite previous markers

ACTION: Animation - something that vaguely resembles an eruption

FX:

SC: SHOT: PANEL:

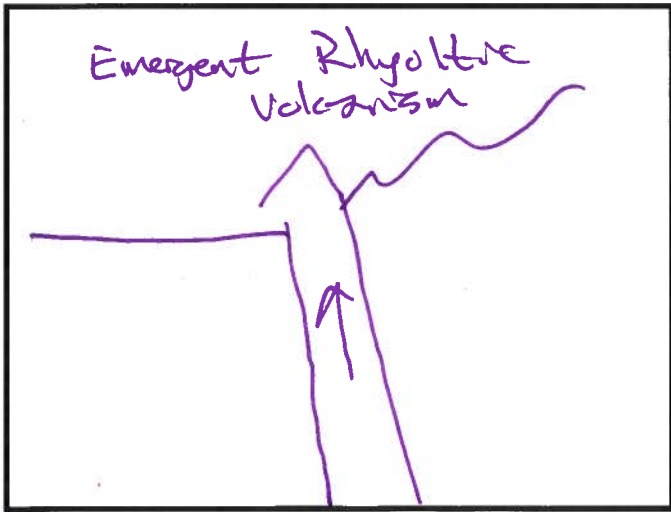


DIALOGUE: Talk through steps - as ~~the~~ hot spot passes - removal of Lithosphere - Basin forms

ACTION: Step animation diagram

FX: Arrows to highlight steps in development

SC: SHOT: PANEL:



DIALOGUE: Discuss why the initial material is rhyolite - didn't flow far - follow with flow anatomy

ACTION: Animation showing emergent volcanism - overlain by anatomy diagram

FX: Animation - entry of anatomy diagram