



Erosion sources and sediment pathways to streams associated with forest harvesting activities

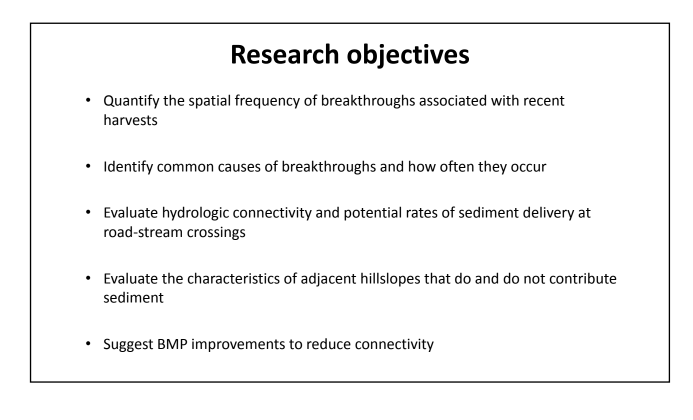
Presenter: Dr. Kris Brown











Site selection criteria

- 1) At least one perennial or intermittent stream, as evidenced by well-defined, scoured channel
- 2) Recent harvest (3 to 12 months ago)
- 3) Harvested sites to remain in plantation forestry
- 4) Harvest area < 20 ha

Extraction type (# of sites) Ground-based (9)

Cable yarder (9) Both (5)

Site locations

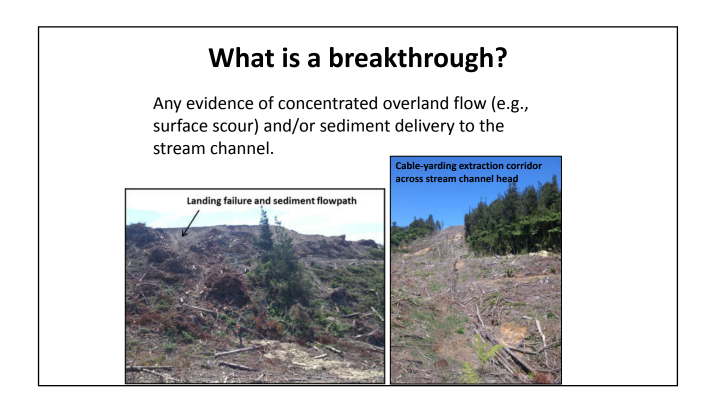
Bay of Plenty (2) Wairarapa (1) Tasman (3) Canterbury (10) Otago (5) Southland (2)

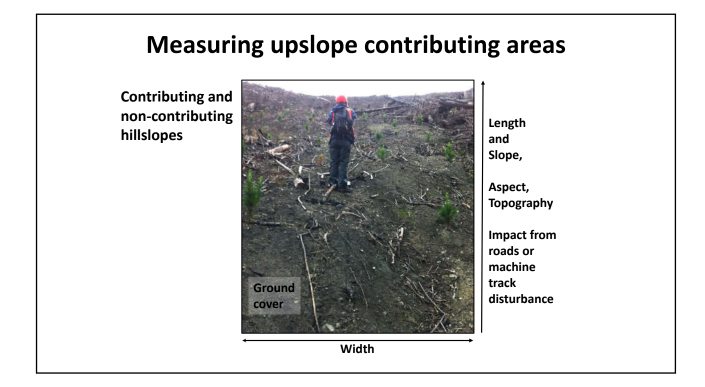


Field Methods

- Walk intermittent and perennial stream channels, look for sources of concentrated runoff to the stream
- Identify and describe the source
 - Hydrologic contributing area
 - Slope
 - Surface cover
 - Topography and aspect
 - Soil disturbance from roads, skid trails, or ruts from machine traffic







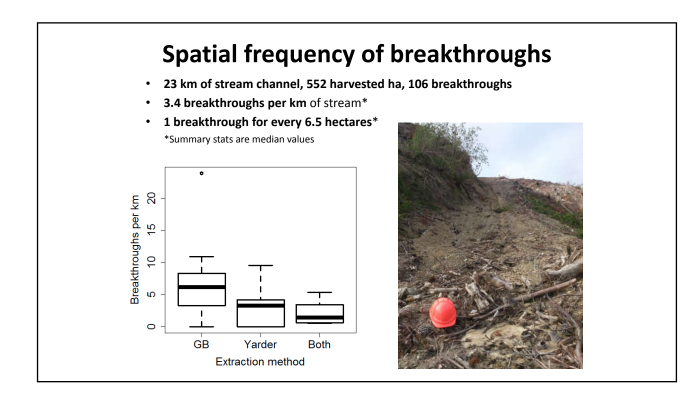
Predicting breakthrough likelihood given hillslope characteristics

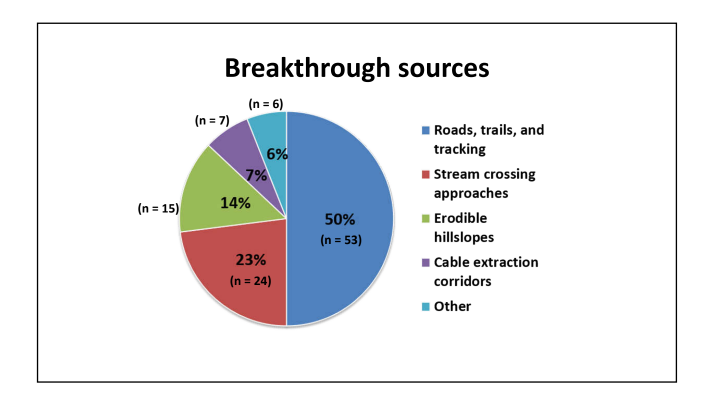
- Logistic regression used to predict the log odds of a breakthrough given the following predictors:
 - upslope contributing area
 - slope gradient
 - bare soil percentage
 - aspect
 - topography (convergent, divergent, or planar slopes),
 - hydrologic influence of roads, skid trails, or machine tracks

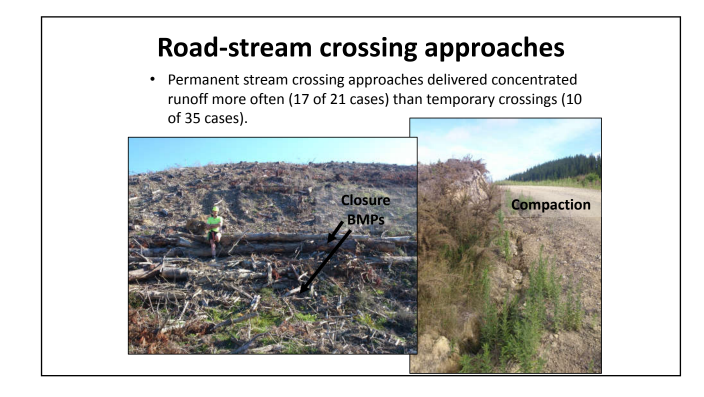
Stream crossing approaches

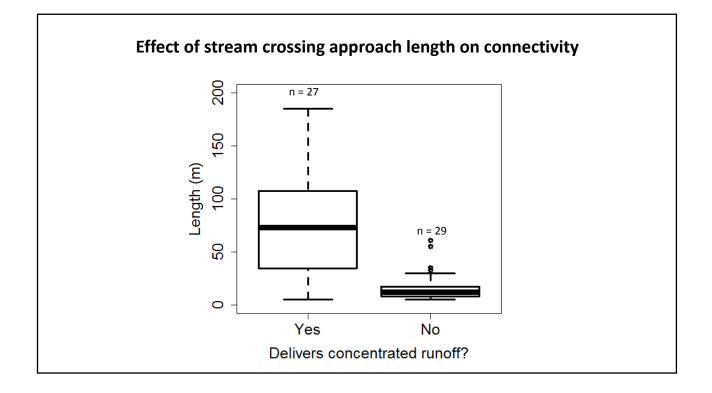
MeasurementsLength to nearest water
control structureRoad and ditch widthSlopeCoverSurface roughnessEstimate potential erosion
on road surfaces and
ditches (USLE-forest)

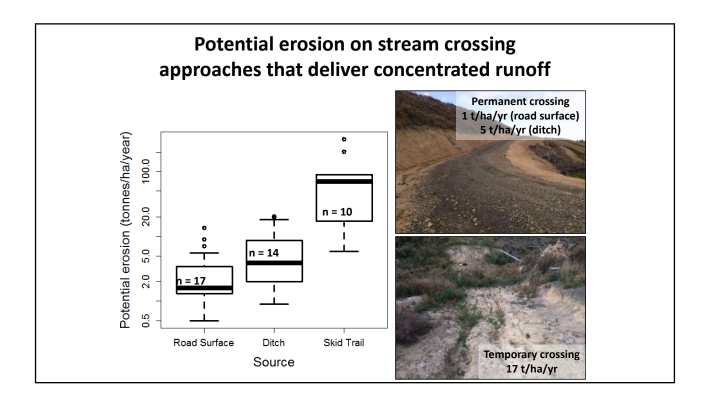




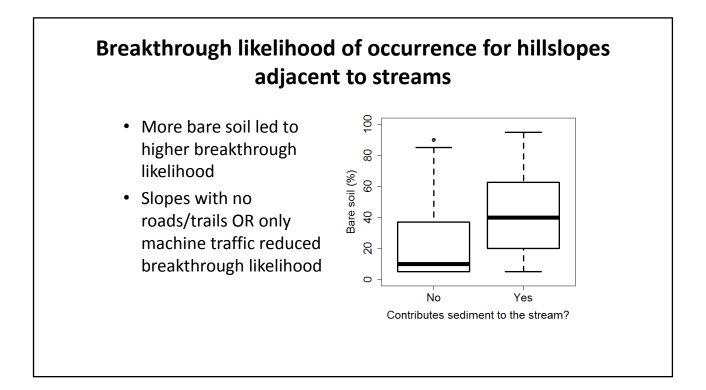


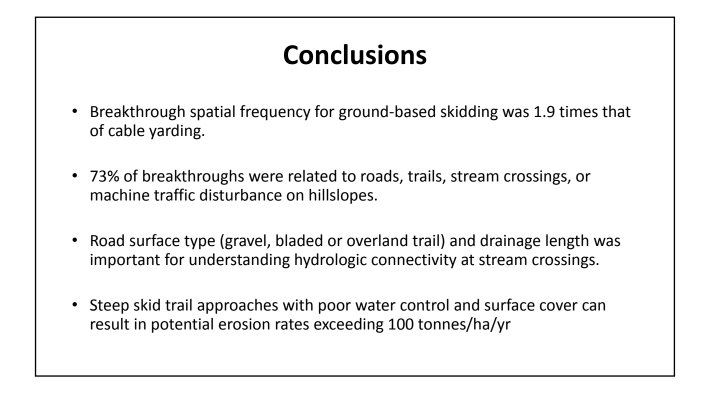












BMPs to reduce connectivity: focus on roads

- Pre-harvest planning:
 - Locate roads and stream crossings to avoid steep grades (reduces earthworks and makes water control easier)
 - Maintain a buffer (e.g., an SMZ or simply a slash barrier) between disturbed soil and streams
- Space water control structures based on road grade and soil erodibility
- Close temporary stream crossings, where applicable, with water control structures and application of surface cover
- Inspect roads and skid trails periodically post-harvest to ensure BMPs are functioning properly

