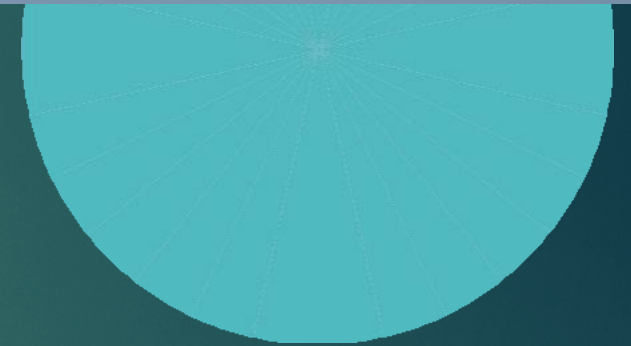




# Heat Events

A PICTORIAL *TRISH WIMBERLEN*



- 
- 
- ▶ What this looks like
  - ▶ What needs to change to achieve a better outcome?
  - ▶ There is no quick fix but.....
  - ▶ With minor adjustments in the way we look at camp structure we can minimise the effects
  - ▶ We need to adapt to the dynamics of each camp and event.



# Consequences

- ▶ Intended and unintended these can become a chain reaction for generations to come
- ▶ There is the way things are and there is the way things should be

# Boonah 1989 pre vegetation....intended





# Boonah 2014..... Unintended Consequences



15years of mature growth provided an ideal micro climate and Flying foxes took up residence



2014 after major heat event caused conflict the site was decommissioned back to 1989 conditions

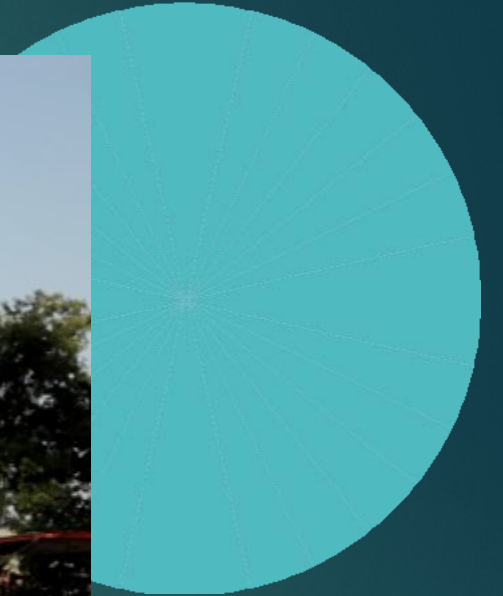


# Laidley Qld





# Laidley setting up





Lowwood: no spraying/wetting 100%  
loss





# Lowwood after the fact





# Lowood





# Council help with water supply



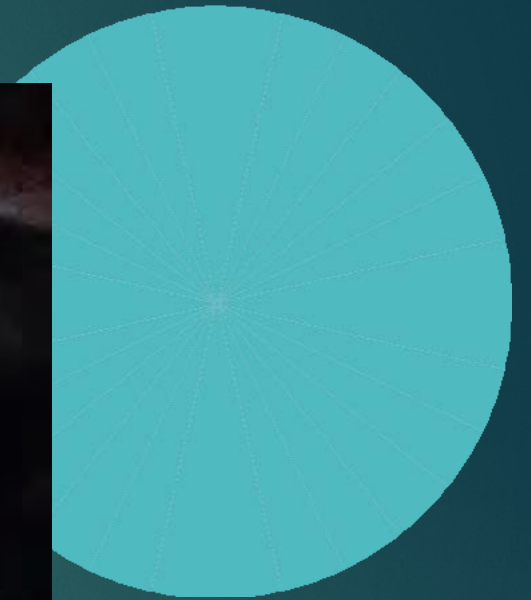


# Another set up





Esk

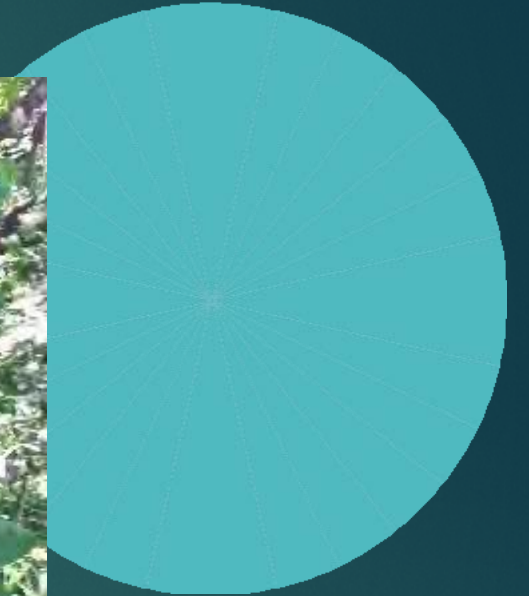




# Heat effects humans as well





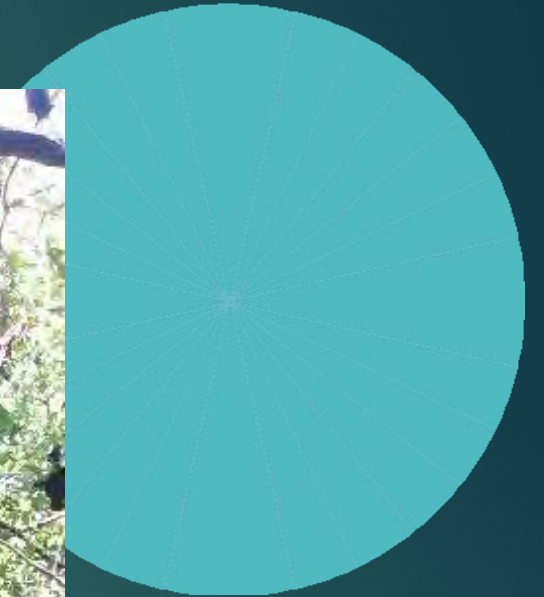








# Clumping on thin branches

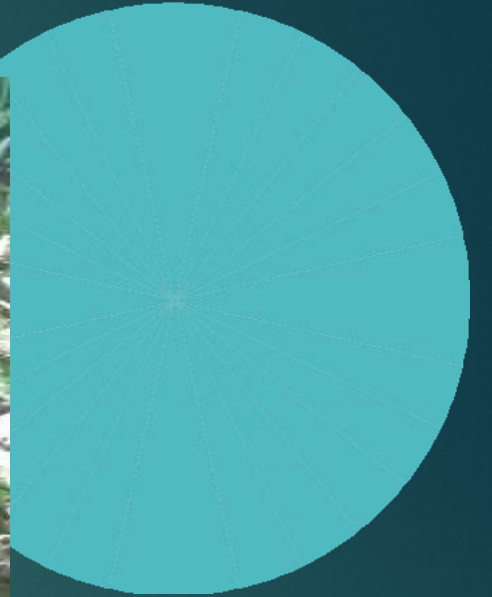




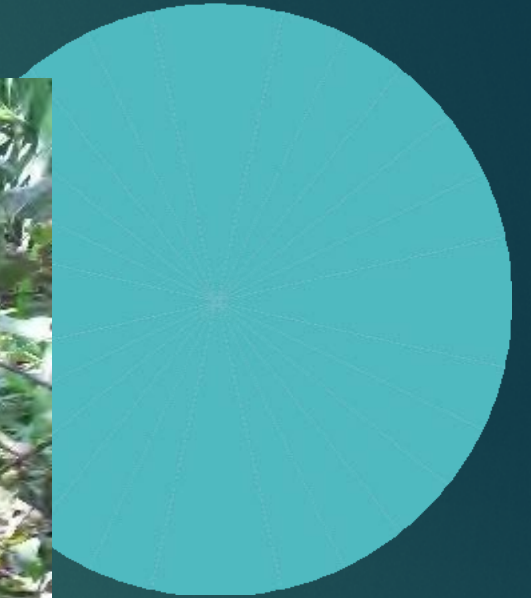
Laidley bats coming to ground prior to spraying their bodies





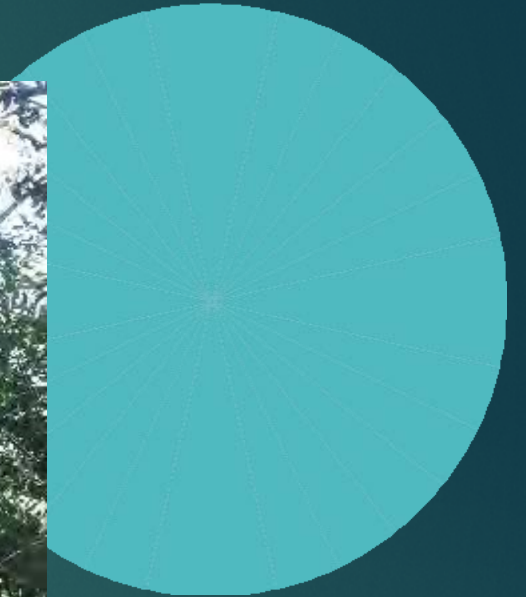






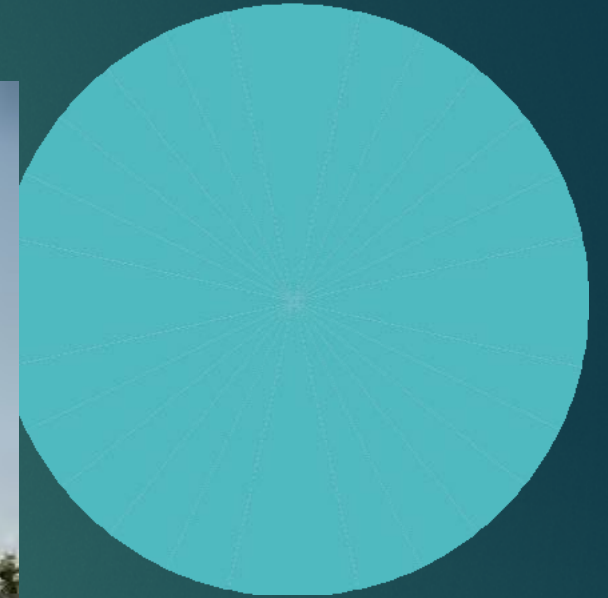


After wetting moving back to mid storey

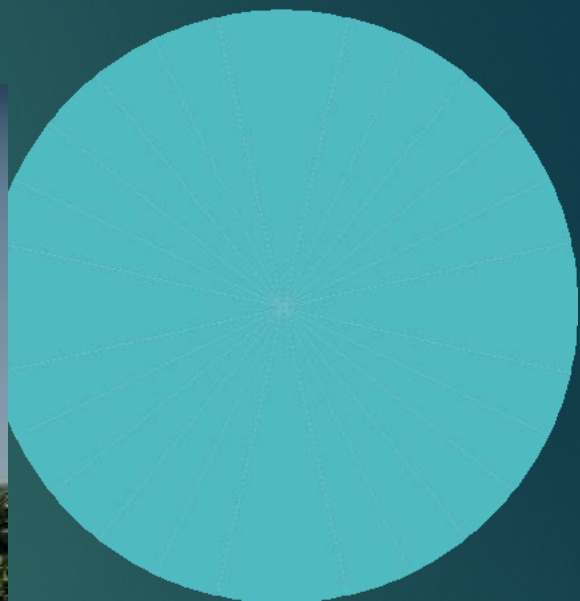




# Poor camp structure



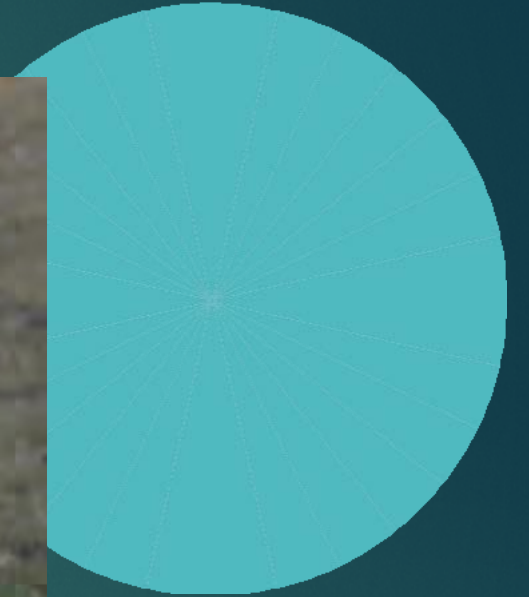






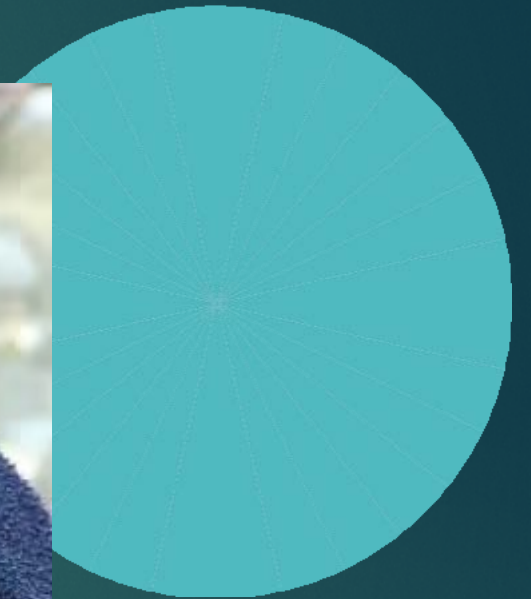




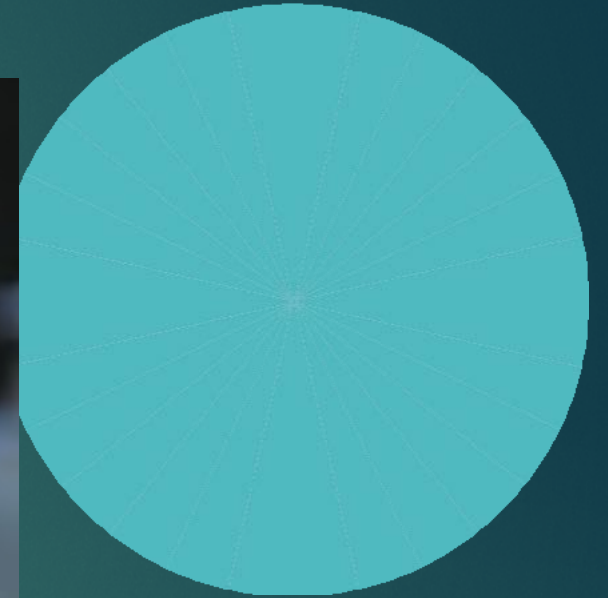




Temp 40.3 little red









Thank You

