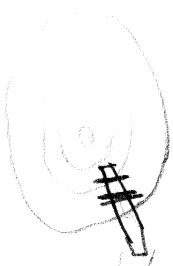


LEF

depth level



- measurements
- at 2 & 4 cm
 - so 2 measurements/probe

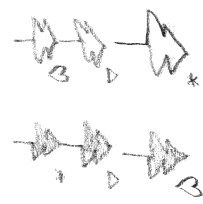
- ρ_b , m_c , τ_s

probe level



- measurements
- 2 probes/tree
 - East and West

tree level



- measurements
- species
 - measure 3/5 of each species
 - different vass measured on each tree

plot level

plot 1
plot 2

- measurements
- one in valley
 - one on slope

site level

site 1
site 2
site 3
site 4

- measurements
- aspect (N/S)
 - elevation (m/h)

Bozeman

measure every var except V_h

4 probes
N, S, E, W

just DF

called stands
labeled open/closed

2 sites
no low elevation
both N/S

Questions for Nite

- explain coring methodology
- do you measure at 2 & 4 cm for all trees?

so why two samples/probe for m_c & ρ_b ?

why E/W instead of N/S?

trees were chosen b/c they were similar how do you define similar?

when were trees measured? is there a temporal element?

do you have that data? how was it of trees measured chosen?

Bzn: how many trees?

- at 2 plots in site, was species 2 the same?

- in Bzn, is stand/plot? do you have hollow tree?

- in Bzn, labelled open and closed. what's that mean?

no questions?