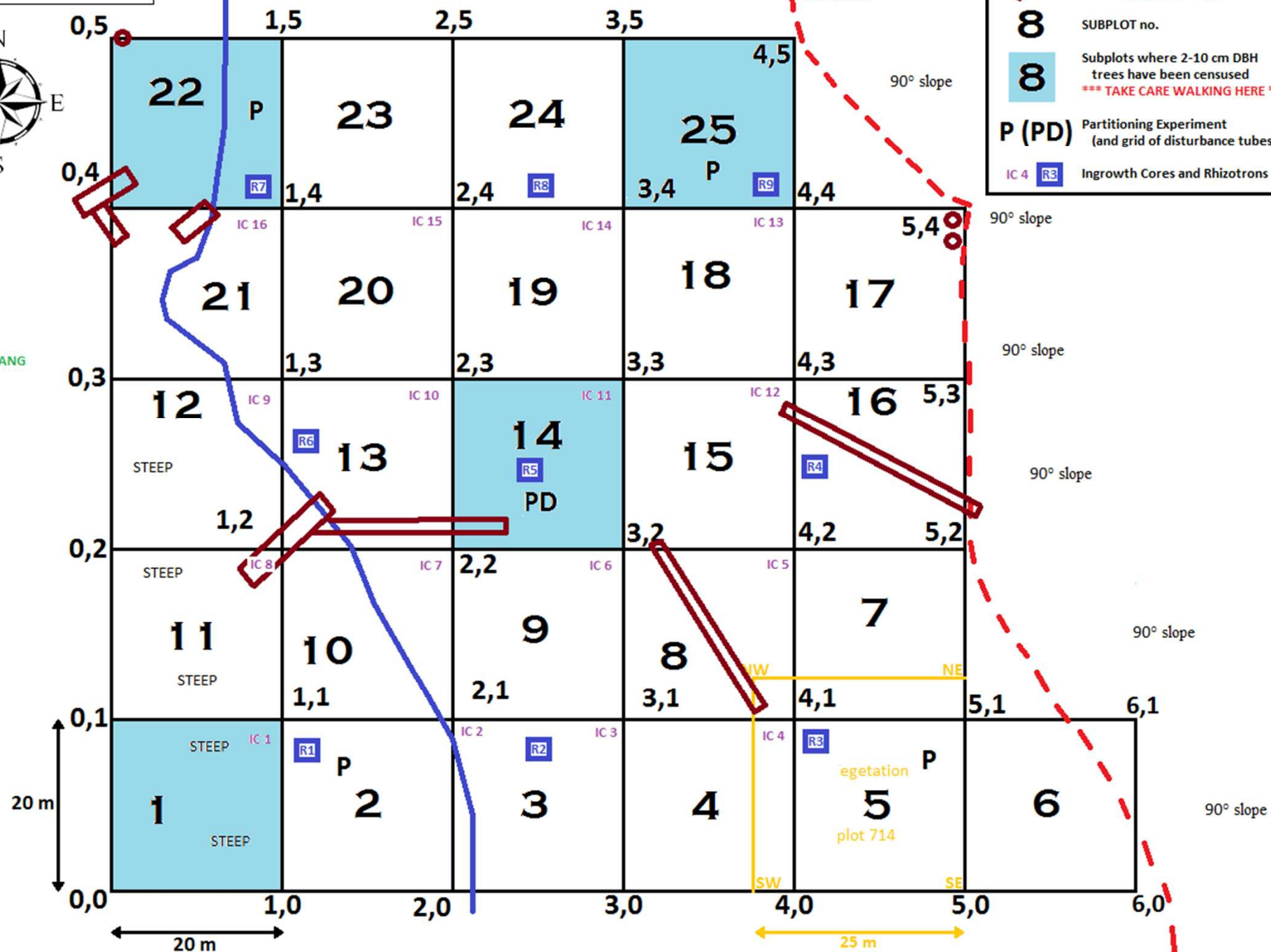







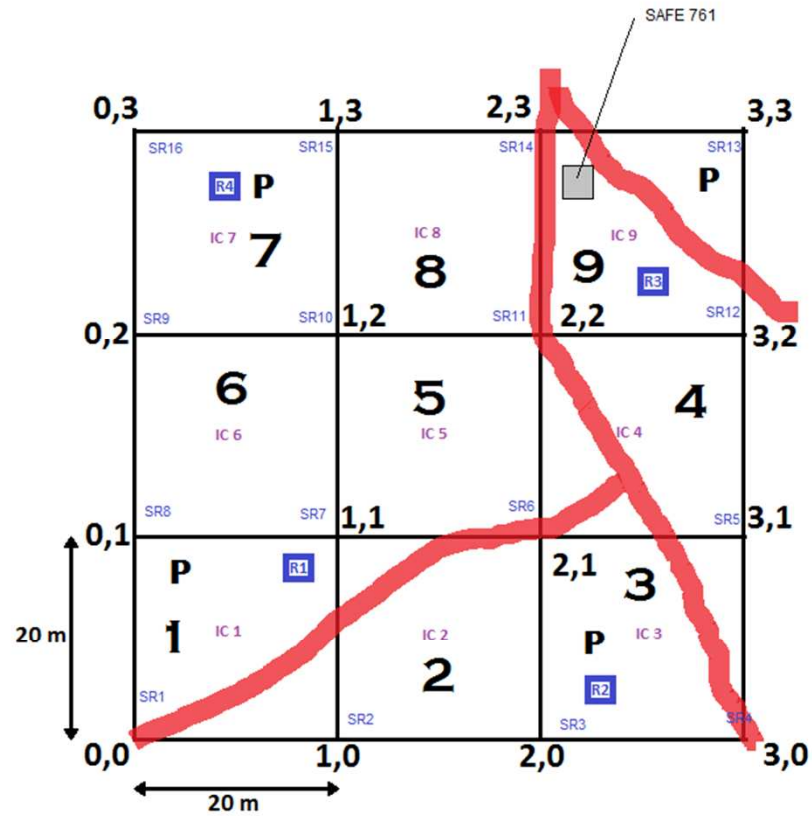


Marked out 9-11th August 2011

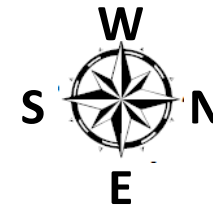
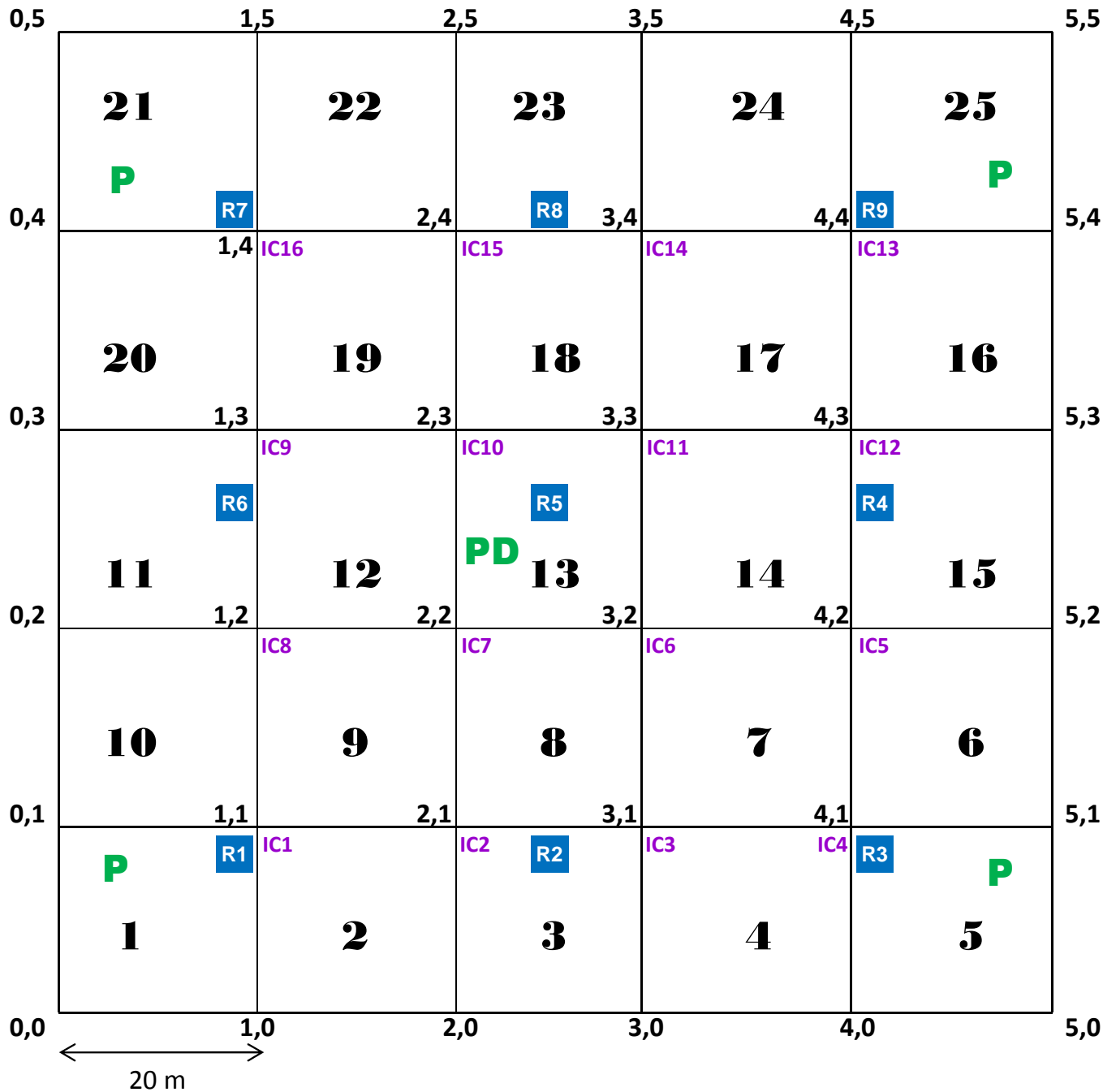


-  STREAMS (sungai)
 TRAILS (jalan hutan)
  Trees (pokok), logs (balak)
 and gaps (luang)
 SUBPLOT no.
 Subplots where 2-10 cm DBH
 trees have been censused
***** TAKE CARE WALKING HERE *****
P (PD) Partitioning Experiment
 (and grid of disturbance tubes)
 IC 4  Ingrowth Cores and Rhizotrons



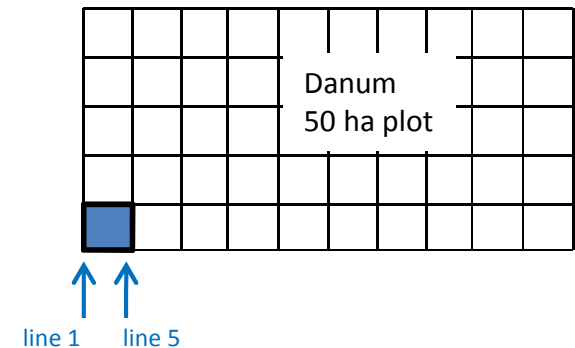
Carbon Plot OP

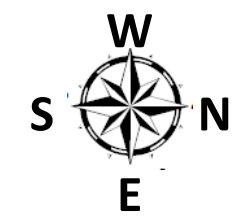
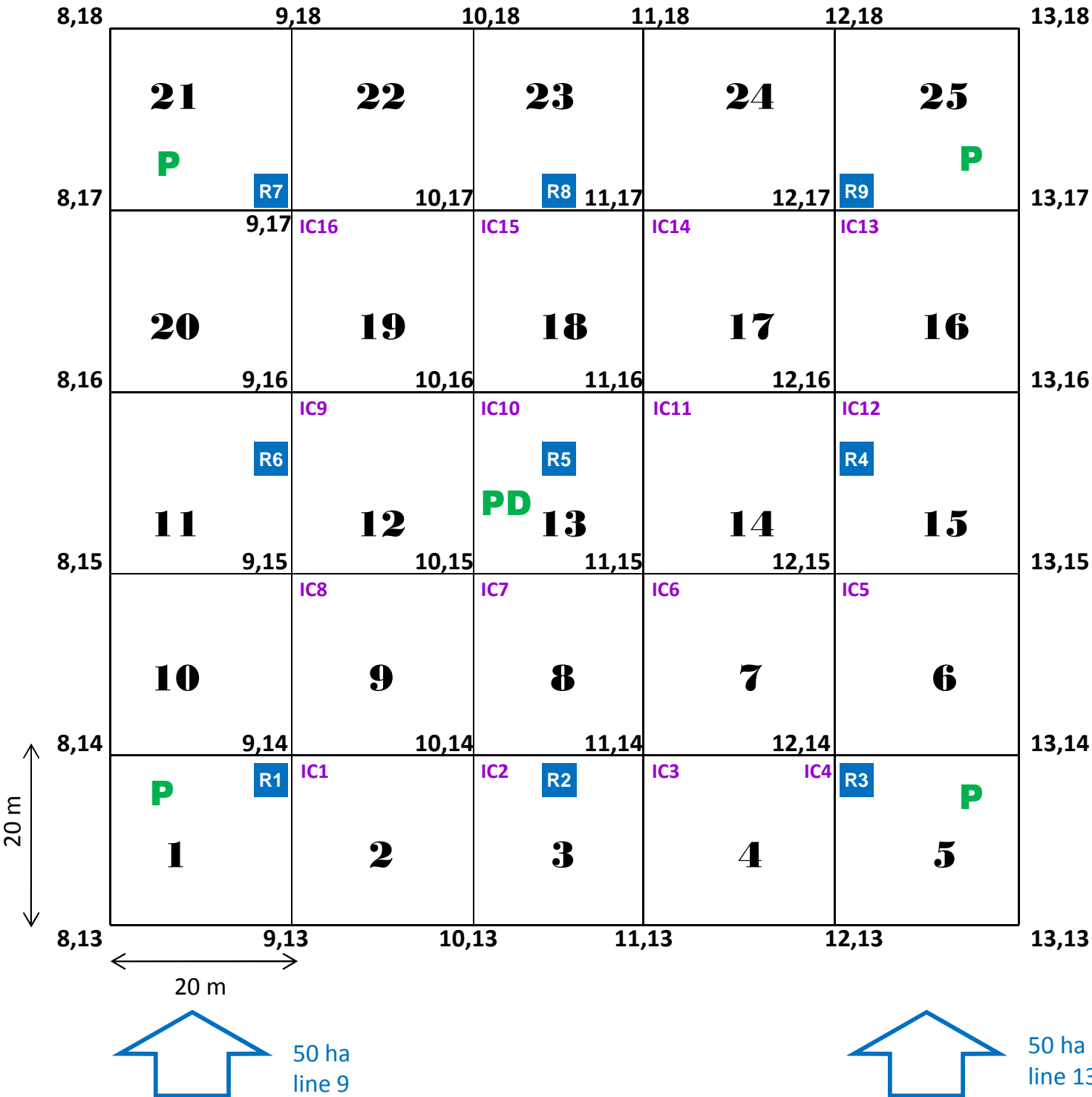
-  Road
- 1** Subplot number
- SR1 Soil respiration
- P** Partitioned respiration
- IC 1 In-growth core
-  Rhizotron



Danum Carbon Plot 1

- 19** Subplot number
- R9 IC12** Rhizotrons and in-growth cores
- P (PD)** Partitioned soil respiration (and disturbance experiment)
- In each subplot:
- Litter trap, 50 × 50 cm (centre)
 - Hemispherical photo point (centre)
 - Small deadwood quadrat, 2 × 2 m (centre)
 - Total soil respiration collar (centre)
 - Deadwood respiration collar (random location)
- Within the 1 ha plot, in random locations:
- 200 stems with dendrometer bands
 - 50 stems with stem respiration collars





Danum Carbon Plot 2

- 19** Subplot number
 - R9 IC12** Rhizotrons and in-growth cores
 - P (PD)** Partitioned soil respiration (and disturbance experiment)
- In each subplot:
- Litter trap, 50 × 50 cm (centre)
 - Hemispherical photo point (centre)
 - Small deadwood quadrat, 2 × 2 m (centre)
 - Total soil respiration collar (centre)
 - Deadwood respiration collar (random location)
- Within the 1 ha plot, in random locations:
- 200 stems with dendrometer bands
 - 50 stems with stem respiration collars

