



TREE ID:

GPS point

Picture

Latitude:

Longitude:

Date: _____ Population: _____ Likely origin: _____ Species: _____

PHYSIOGRAPHY

Altitude (m): _____ Slope (%): _____

Orientation:

°	1	2	3	4	5	6	7	8	9
	N	NO	O	SO	S	SW	W	NW	flat

TOPOGRAPHY and SOIL

1. FLAT (Ma)	2. VALLEY FLOOR (Ma)	3. CREST (Ma)	4. HILL-SLOPE (Ma)	5. BACK-SLOPE (Ma)	6. FOOT-SLOPE (Ma)	7. BANK (Me)	8. TERRACE (Me)	9. VALE (Me)	10. RIDGE (Me)

Definition Topography:

Ma = macroscale; Me= mesoscale

1. FLAT (Ma)	2. VALLEY FLOOR (Ma)	3. CREST (Ma)	4. HILL-SLOPE (Ma)	5. BACK-SLOPE (Ma)	6. FOOT-SLOPE (Ma)	7. BANK (Me)	8. TERRACE (Me)	9. VALE (Me)	10. RIDGE (Me)

Soil type: _____ Soil acidity: _____ Rock cover (%): _____

COMPETITION INDEX

Distance and DBH of the four closest trees

Tree 1: distance (cm): _____ DBH (cm): _____ Tree 2: distance (cm): _____ DBH (cm): _____

Tree 3: distance (cm): _____ DBH (cm): _____ Tree 4: distance (m): _____ DBH (cm): _____

PLANT COVER (%)

See back for scale

<20 cm: _____ 20-50 cm: _____ >50 cm: _____

PHENOTYPE

DBH (cm):

Tree height (m):

Crown size (m):

Stem form:

Bark thickness (mm):

Number of fruits:

Seed mass (g):

Flowering phenology:

Bud phenology:

SLA (cm²/g):

Leaf damage (%):

Tree age:

NOTES:

Vegetation cover
abundance scales

