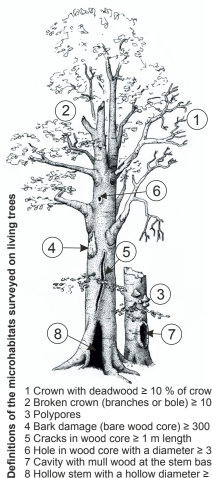
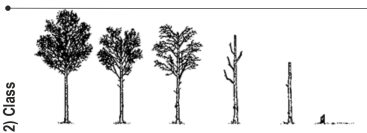
1) Microhabitats



- 1 Crown with deadwood ≥ 10 % of crown volume
- 2 Broken crown (branches or bole) ≥ 10 % of crown volume
- 3 Polypores
- 4 Bark damage (bare wood core) ≥ 300 cm2
- 5 Cracks in wood core ≥ 1 m length
- 6 Hole in wood core with a diameter ≥ 3 cm and a depth ≥ 5 cm
- 7 Cavity with mull wood at the stem base below 1.5 m in height
- 8 Hollow stem with a hollow diameter ≥ 50 % of tree diameter



Class 1	Class 2	Class 3	Class 4	Class 5	Class 6
Live/healty	Live with defects	Dead	Dead	Dead	Dead fallen
no decay	dead or	most limb	most limb	top 1/3 or	downed
	broken top,	intact, some	gone, top	more broken	trees, coarse
	dead limbs	internal rot,	broken,	off, no	woody debris
		top usually	ex tensiv e	branches	

3) Death mode

Modes of death and criteria for identification

modes of death and official for identification						
Code	Mode	Predisposing factor	Grouped Mode	Criteria		
1	Standing dead	1	Standing	Standing dead without any of the following criteria applicable		
2	Uprooted	1	U prooted	Uprooted without any signs of root rot		
3	Uprooted	root rot	U prooted & rot	Breakage of the roots at stem basis with signs of rotten wood (brittle breakage)		
4	Steam breakage	1	Snapped	Smooth brittle breakage of the stem with fruiting bodies visible		
5	Crown breakage	1	Snapped	Smooth brittle breakage of the crown with fruiting bodies visible		
6	Steam breakage	wood rot	Snapped & rot	Splinter breakage of the stem		
7	Crown breakage	wood rot	Snapped & rot	Splinter breakage of the crown		
8	Crushed	1	Crushed	Crushed or pinned by other tree or uprooted with the root collar of a larger tree		
9	Disease	1	1	dead leaves, feeding galleries below bark		
10	Unknown	1	/	tree could not be found again at or around its known position		

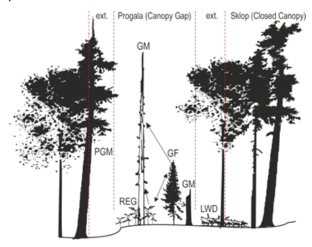
4) Growth pattern (released or suppressed):

- R Released
- S Suppressed

5) Layer (which layer tree belongs to)

- U Upper (dominant): Tree height is equal or more than 80% of the top height
- M Middle: Tree height is equal or more than 50% of the top height

6) Notes



Izgled progale sklopa sa strukturnim obilježjima: GM - Gap Maker, GF - Gap filler, LWD - Lrage woody debrise, REG - regeneration, PGM - potential Gap Maker

GF-(DBH > 7.5 cm and < 20 m tall)