

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	Nenad Potočić
Research organization	Croatian Forest Research Institute - CFRI
Position in the organization	Senior researcher, ICP Forests National Focal Centre coordinator
Country	Croatia
E-mail	nenadp@sumins.hr
EXPERIMENTAL SITE ¹	
Name of the site	ICP Forests Level 1 sites www.icp.sumins.hr
Location of the site	Croatia Adriatic coastline UTM coordinates: see attached file
Start date	Year since the experimental site has been operative: 1987
Characteristics of the forest ecosystem where it is located	Various Mediterranean and submediterranean forest ecosystems
Keywords	ICP Forests, vitality assessment, crown condition/defoliation
Scientific characteristics	Scientific objective: assessment of forest vitality Interest for users Particularities in comparison to others sites Research projects in the frame of which the experimental site is used (include web site address) UNECE ICP Forests: http://icp-forests.net/
Technical characteristics	Detailed description (including instrumentation): Forest plots on the 16x16 km grid network in the Croatian Mediterranean, currently 37 active plots, 24 trees per plot, data since year 1987 Most relevant features of plots recorded: <ul style="list-style-type: none"> - Dominant tree species - Stand age - Altitude, slope, aspect, height above sea level - Coordinates - Crown condition <p>If there is any file, map or images relevant about this infrastructure, please attach them (indicating here the name of the file). Plots_Level1_L1.pdf</p>
SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE INFRASTRUCTURE	
Principal investigator	Dr Nenad Potočić, nenadp@sumins.hr
One additional line per person	Dr Ivan Seletković, ivans@sumins.hr
ADMINISTRATIVE INFORMATION	
Availability for participating in mutual measurements	Yes Nenad Potočić, nenadp@sumins.hr Conditions or Policy of use

¹ Note: This information could be published in the webpage of FORESTERRA.



FORESTERRA

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Availability for accessing the data collected	Yes Walter Seidling [walter.seidling@ti.bund.de]
	Conditions or Policy of use: Approved EU project, data request to ICP Forests and National Focal Center consent

Continue	
Institution that manages the site	Hrvatske šume d.o.o. (Croatian Forests Ltd.) www.hrsume.hr
Institution that manages the data	Hrvatski šumarski institut (Croatian Forest Research Institute), ICP Forests NFC Croatia, www.icp.sumins.hr
Is the site participating in a national or international Network?	ICP Forests http://icp-forests.net/
Is the site open for transnational collaboration?	Yes

UŠP Buzet

1	1104	KRSIN 10d	45°26'55,14	13°39'13,28
2	1204	Novigrad istarski	45°19'41	13°42'28
3	1304	LIM, ODJEL 20A	45°09'14,70	13°39'38,48
4	1205	Pazin privatno	45°18'22,67	13°51'26,79
5	1305	SV. PETAR U ŠUMI-posjecena 1998.	45°10'37	13°54'03
6	1405	Manjadvorci	45°01'59	13°53'28
7	1505	SIJANA, ODJEL1G	44°52'53,92	13°52'06,37
8	1106	Buzet, Trstenik-Kozarišće (privatno)	45°27'20,15	14°03'21,47
9	1206	Lesiscina - Lupoglav	45°18'47	14°06'54
10	1306	SMOKVICA, PRIVATNO	45°10'03,66	14°04'45,08
11	1107	OPATIJA, ploha posječena pri izgradnji autoceste. Trajno izgubljena ploha.	45°27'22,34	14°16'04,51
12	1207	BRGUDSKE SUME, PRIVATNO	45°18'46,59	14°16'06,45
14	1608	Vrana (Meli - privatno)	44°44'20,40	14°28'16,61

UŠP Senj

18	1409	Šumarija Krk, GJ Obzova (privatno)	45°01'23,66	14°40'58,40
21	1310	Ricicko Bilo, Odjel 13	45°10'21,77	14°52'59,15

UŠP Split

29	1911	ZADAR, VIR	44°18'29"	15°04'50"
36	1912	ZADAR, GJ RAŽANAC - VRSI 9b (selo Rtina)	44°15'25,00	15°14'20,00
37	2012	Zadar, Musapstan 7a	44°06'50	15°13'30
44	2013	Trajno izgubljena točka - Trajno izgubljena točka	44°06'14	15°25'26
45	2113	Točka pada u more	43°57'40	15°24'40
55	2014		44°05'38	15°37'23
56	2114	Minirano	43°57'04	15°36'32
64	1915		44°13'37	15°50'10
65	2015	degradacijski stadij, točka se ne prati do daljnijega	44°04'59	15°49'19
66	2115	Rimljača	43°56'24	15°48'25
73	2017	Knin - Trajno izgubljena točka	44°03'43	16°13'08
74	2117	Knin, GJ Vrbnik, 169a	43°55'08	16°12'11

75	2317	TROGIR-PRIMOŠTEN, BLIZNA	43°37'55,00	16°10'23,00
76	2217	Šumarija Drniš, GJ Zagora, predjel Nevest	43°43'34	16°13'15
82	2018		44°03'00	16°25'01
83	2118		43°54'25	16°24'04
84	2218	privatno vlasništvo, točku nije moguće obnoviti do daljnjega	43°45'50,00	16°23'06,00
85	2219	točku nije moguće obnoviti zbog degradacijskog stadija vegetacije	43°45'11,00	16°34'59,00
86	2318	KAŠTELI, BLACA	43°37'16,00	16°22'12,00
91	2319	SPLIT, DUGOPOLJE	43°36'36,00	16°33'58,00
92	2520	BRAČ, VIDOVA GORA, BLACA	43°18'43	16°43'48
93	2620	HVAR, HVAR1 trajno izgubljena ploha - Opožareno	43°10'08,00	16°42'50,00
100	2220	SINJ (4843-6403!)	43°44'37,00	16°46'41,00
101	2320	SINJ	43°35'57,00	16°46'03,00
102	2420	OMIŠ, KUSIĆI, privatno - posječena 2012.	43°27'18,00	16°44'49,00
103	2521	GORNJI HUMAC,ODJEL 57	43°17'30	16°47'15
104	2621	Plame	43°09'25,00	16°54'32,00
110	2321	IMOTSKI, ARŽANO - Trajno izgubljena točka	43°35'10,00	16°57'36,00
115	2422	Šumet-Šeminovac, GJ Osoje, Imotski	43°26'18	17°07'40
116	2522	Šumarija Vrgorac - degradacijski stadij, točka se ne prati do daljnjega	43°17'13,00	17°07'19,00
117	2722	Korčula, GJ Nakovanj, privatno	42°59'98	17°05'37
124	2623	Degradacijski stadij, točka se ne prati do daljnjega	43°07'55	17°17'56
129	2725	Šumarija Metković, GJ Slivno 31a	43°00'00	17°34'17

130	2825	točku nije moguće obnoviti zbog degradacijskog stadija vegetacije	42°49'12	17°39'07
133	2726		42°56'56	17°51'54
149	1917	Orlovica, 64	44°12'18	16°14'02

37 potencijalnih

