

Anexa nr. 2 la Decizia nr.	din	/201
----------------------------	-----	------

## The structure of the research unit by research teams at the date of the submission

N°	The name of the research team	Team leader	Number of full researchers CS* (1)	Numbe enginee technic IDT (1)	rs and cians C*	Research subjects for each team (max 150 characters each)			(max 150	Number of doctoral students at the date of the submission	Labels of all ongoing research contracts supporting the team members at the date of submission (3)	Labels of the most significant 10 scientific publications of the team in the period 2007-2011 (2)	Labels of the most significant 15 publications of the research unit in the period 2007-2011 (2)
						•					CF#, CF#, CF#,		
	Dendrometrics, forest management planning and forest monitoring team	Ionel Popa	15.00		6.50		e and research	forest managem ent planning		5	CF1, CF2, CF3, CF4, CF5, CF6, CF7,CF8,CF9	A7,A8,A18,O119,O 144,O188,O227,O 290,O299,O324	
E2	Forest ecology	Iovu-Adrian Biris	17.50			forest ecosystems and habitats typology			forests biodiversit y	5	CF10, CF11, CF12, CF13, CF14, CF15, CF16, CF17, CF18, CF19, CF20	A1,A6,A9,A11,A12, A14,A24,A25,A29, O104	
E3	Genetics and Tree Breeding	Gheorghe Pârnuţă	12.25			genetic	ent, conservati on and	nt of genetic diversity		3	CF21, CF22, CF23, CF24, CF25, CF26, CF27, CF28, CF29, CF30, CF31	A2,O108,O167,O1 76,O195,O208,O2 55,O264,O269,O3 22	A1, A2,
E4	Wildlife biology and management	Ovidiu Ionescu	7.50		0.00	wildlife conservatio n and manageme	managem	ent of		2	CF32, CF33	A10,A26,O221,O2 48,O249,O253,O2 66,O285,O325	A3,A6,A7,A8,A9,A1 1,A12,A14,A16,A17 ,A24,A25,A27
E5	Silvotechnics and ecological reconstruction	Constandache Cristinel	11.00			operations and forest techniques	1	ecological reconstruc tion	1	0	CF34. CF35, CF36, CF37, CF38, CF39, CF40,CF41	O86,O101,O140,O 161,O179,O237,O 239,O240,O263,O 308	
E6	Forest protection	Romica Tomescu	16.30			forest Entomology	forest	forest mycology		1	CF42,CF43,CF44, CF45, CF46,CF47,CF48,CF49 ,CF50 CF51, CF52, CF53, CF54, CF55	A3,A4,A16,A17,A1 9,A20,A21,A27,O2 01,O310	

	Forestry geomatics	Vladimir Gancz	5.00	3.00	use of	use of	use of		CF60, CF61, CF62,	A28, A30,O17,	1
E7	l crossly geomatics				Geographic		modern	2	CF63, CF64, CF65,	O102,O145,	
					Information		terrestrial		CF66, CF67, CF68,	O204,O227,	
	Dendrometrics, forest	Ionel Popa	0.00	10.00					, , , , , , , , , , , , , , , , , , , ,		
SC1	management planning and										
	forest monitoring team										
	Forest ecology	Iovu-Adrian Biris	0.00	6.50							
SC2											
	Genetics and Tree Breeding	Gheorghe	0.00	10.00							
SC3		Pârnuţă									
004	Wildlife biology and	Ovidiu Ionescu	0.00	8.00							
SC4	management										
	Cilvotophnias and application	Constandache	0.00	7.00							
SC5	Silvotechnics and ecological reconstruction	Cristinel	0.00	7.00							
303	reconstruction	Cristine									
	Forest protection	Romica Tomescu	0.00	9.00							
SC6	1 orest protection	Tronnoa romocca	0.00	0.00							
	Farada a sasat	\/ladimir Canas	0.00	4.00							
SC7	Forestry geomatics	Vladimir Gancz	0.00	4.00							
		Total full time	84.55	75.00							

<sup>(1)</sup> Full time equivalent. Researchers contributing to several teams will count the corresponding part-time fraction.

equivalent

Example: A CS or IDT working in a single team = 1 (0,5 if working half time).

A CS or IDT working in two teams equally = 0,5 (0,25 if working half time) in each team.

A researcher that works half of his or her working time in the research unit under evaluation and half in another unit will contribute a total of 0,5 cumulated over all teams to which he/she contributes.

- (2) Please indicate the corresponding labels from the lists of publications in the subsequent sheets.
- (3) Projects and contracts other than "nucleu" programs. Labels according to "Project+collaborations" sheet.
- (4) Other non-administrative technical sections.