

**Stocurile productiei forestiere la data de 31.03.2023**

		Unit	1	2	3	4	5	6	7	8	9	10	11	12	13	Total
1	Lemne de foc tari	st	311	188	76	180	73	239	440	22	263	25	825.5	355.5	489	3487
2	Lemn de foc tari cires	st	40	18				62		42						162
3	Lemne de foc moi	st	13	25	20	26	18	2.5	44	31	11	23	3	13	229.5	
4	Craci, crengi	st	190	80	110			285	300		125	90	90		1270	
5	Frasin cili >35cm (2.1-3m)	m3	0.36	0.39											0.75	
6	Frasin cili 25-34cm (2.1-3m)	m3	2.43												2.68	
6	Frasin cili 14-24cm (2.1-3m)	m3													0	
7	Stejar cili 25-34cm (2.1-3m)	m3	2.52													
8	Stejar cili >35cm (3-6m)	m3													3.29	19.94
9	Stejar cili >35cm (2.1-3m)	m3	4.61		5.87	4.7		5.24		3.08		7		9.77	40.27	
10	Tei cili >35cm (2-6m)	m3													0.36	0.36
11	Tei cili 25-35cm (2-6m)	m3													2	2.65
12	Tei cili 14-24cm (2-6m)	m3													0	
13	Frasin cili 25-35cm (1-1.5m)	m3	1.63												1.63	
14	Frasin cili >35cm (1-1.5m)	m3	2.85												2.85	
15	Frasin cili 14-24cm (1-1.5m)	m3													0	
16	Stejar cili 25-35cm (1-1.5m)	m3													0	
17	Stejar cili 14-24cm (1-1.5m)	m3													0	
18	Carpen cili 14-24cm (1-1.5m)	m3													0	
19	Carpen cili 24-34cm (1-1.5m)	m3	1.35												1.35	
20	Carpen cili >35cm (1-1.5m)	m3													0	
21	Fag cili >35cm (2.1-3m)	m3													0	
22	Fag cili 25-34cm (2.1-3m)	m3													0	
23	Fag cili >35cm (1.0-1.5m)	m3													0	
24	Fag cili 25-34cm (1.0-1.5m)	m3													0.28	0.28
25	Cires cili >35cm (1.6-2.9m)	m3													0	
26	Cires cili >25cm (2.1-3m)	m3														
27	Tei cili 14-24cm (1.0-1.5m)	m3													1.69	1.69
28	Stejar cili 14-24cm (2.1-3m)	m3													0	
29	Stejar cili >35cm (1.0-1.5m)	m3													0	
30	Stejar cili >35cm (1.6-2.0m)	m3													0	
31	Stejar cili >35cm (2.1-3m)	m3													0	
32	Cires cili >35cm (2.1-3m)	m3													0.83	
33	Tei cili 25-34cm (1.0-1.5m)	m3													2.34	2.34
34	Nuiele cIV (2.0-4.0)m	st													0	

**Cioară Iurie**  
Dina Vornicescu

**Director**  
**Contabil sef**

Executor:   
Constantinov L.