



REGIA NAȚIONALĂ A PĂDURILOR ROMSILVA  
DIRECȚIA SILVICĂ MARAMUREȘ  
OCOLUL SILVIC POIENI

ROMÂNIA, 437260, Ruscova, str. Principală, nr.21

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Nr :284/11.01.2018

CATRE,  
GARDA FORESTIERA CLUJ

NOTIFICARE  
DOCUMENTATIE ACCIDENTALE II, OCOLUL SILVIC POIENI,

In urma unor furtunii, pe suprafata Ocolului silvic Poieni au intervenit produse accidentale din rupturi si doboraturi de vant, produse care s-au indentificat in baza rapoartelor de semnalare dresate de catre personalul de teren si care s-au inventariat constituindu-se acte de punere in valoare.

**1. apv 241 AC II CAMINESTI**, nr Sumal 1283684, din cadrul OS Poieni, Districtul 2 REPEDEA, ua 98A

- Unitatile amenajistice 98A, sunt cuprinsa in amenajamentul silvic al OS Poieni editia 2016 UP VII RUSCOVA, si sunt situate in limitele siturilor Natura 2000, in Parcul Natural Muntii Maramuresului, zona tampon, nu are restrictii privind protectia mediului, amenajamentul O.S.Poieni Up VII RUSCOVA, nu necesita evaluare de mediu fiind adoptat fara aviz de mediu.

- suprafata de 14.4 ha, cu doboraturi si rupturi dispersate pe aceasta suprafata .
  - volum din apv de 78 mc.
  - proprietar statul roman R.N.P.-ROMSILVA.
  - natura produselor : accidentale II
  - suprafata ce trebuie impadurita : nu e cazul.
  - factori destabilizatorii :,doboraturi si rupturi de vant
  - nu depaseste posibilitatea anuala stabilita de amenajamentul silvic
- nu face obiectul modificarii amenajamentului silvic deoarece volumul afectat din APV este sub 20% din volumul de masa lemnoasa ramas in ua -uri.

Seocol  
Ing Nutu Sofroniciu



Resp Fond .Forestier.  
Ing Ioan Maris

ACT DE PUNERE IN VALOARE NR. 1283684 - MM - 13787801

Unitate de Productie : 7 - RUSCOVA  
Denumire A.P.V. : 241 CAMINESTI

|  |  |  |               |             |
|--|--|--|---------------|-------------|
| Suprafata totala act - (ha) : 14,40<br>Tratament : ACCIDENTALE II<br>Natura produsului : ACCIDENTALE II<br>Tehnologia de exploatare : SORTIMENTE SI MULTIPLI DE<br>Data inventarierii : 06.10.2017<br>Anul exportarii : 2018<br>Procedeele de inventariere : FIR CU FIR<br>Ciocan rotund nr. : PS-328/4<br>Ciocan patrat nr. : | Informatii privind<br>N.T.S.M.   | Grupa de specii  | Nr. de arbori | Vol. arbore |
|  | Stancarii pe - (ha) :<br>Arbori putregaiosi - (buc) :<br>cu un volum de - (mc) :<br>Iescarii -(buc) :<br>cu un volum de - (mc) : | Rasinoase<br>FAG<br>Quercinee<br>Diverse tari<br>Diverse moi | 306           | 78          |
|  |  | Total :  | 6             | 78          |

| Specia | SORTARE DIMENSIONALA |    |    |    |    |    |    | Lemn lucru | Coaja | Lemn de foc |    | Volum brut |
|--------|----------------------|----|----|----|----|----|----|------------|-------|-------------|----|------------|
|        | G1                   | G2 | G3 | M1 | M2 | M3 | LS |            |       | Total       | VF |            |
| LARICE |                      |    |    |    |    |    |    |            |       | 1           |    | 1          |
| MOLID  |                      | 2  | 9  | 28 | 11 |    | 3  | 53         | 7     | 17          |    | 77         |
| TOTAL  |                      | 2  | 9  | 28 | 11 |    | 3  | 53         | 7     | 18          |    | 78         |

| U.A.  | Suprafata ha | Varsta ani | Panta G | Semintis utilizabil |        |            |  | Total volum brut |
|-------|--------------|------------|---------|---------------------|--------|------------|--|------------------|
|       |              |            |         | %                   | S. tot | Compozitie |  |                  |
| 98A   | 14,40        | 40,0       | 25,00   |                     |        |            |  | 78               |
| Total | 14,40        |            |         |                     |        |            |  | 78               |

| U.A.  | LA | MO | Volum |
|-------|----|----|-------|
| 98A   | 1  | 77 | 78    |
| Total | 1  | 77 | 78    |

| U.A.                 | Specia | Diametre |       | Inaltime |       | Varsta | Vol. arb | Nr. arb | Cres tere | Sortare dimensionala |    |    |    |    |    |    | Coaja | Lemn foc |    | Volum brut |
|----------------------|--------|----------|-------|----------|-------|--------|----------|---------|-----------|----------------------|----|----|----|----|----|----|-------|----------|----|------------|
|                      |        | dt       | dgc   | ht       | hc    |        |          |         |           | G1                   | G2 | G3 | M1 | M2 | M3 | LS |       | Total    | VF |            |
| 98A                  | LA     | 22,00    | 22,80 | 19,00    | 19,43 | 40     | 0,33     | 3       |           |                      |    |    |    |    |    |    | 1     |          | 1  |            |
|                      | MO     | 19,90    | 18,87 | 19,00    | 18,52 | 40     | 0,26     | 306     |           |                      | 2  | 9  | 28 | 11 |    | 3  | 7     | 17       | 77 |            |
| Total U.A. : 98A     |        |          |       |          |       |        |          | 6       |           |                      | 2  | 9  | 28 | 11 |    | 3  | 7     | 18       | 78 |            |
| Total General U.A. : |        |          |       |          |       |        |          | 6       |           |                      | 2  | 9  | 28 | 11 |    | 3  | 7     | 18       | 78 |            |

Sef Ocol,  
Sofronciu Nutu



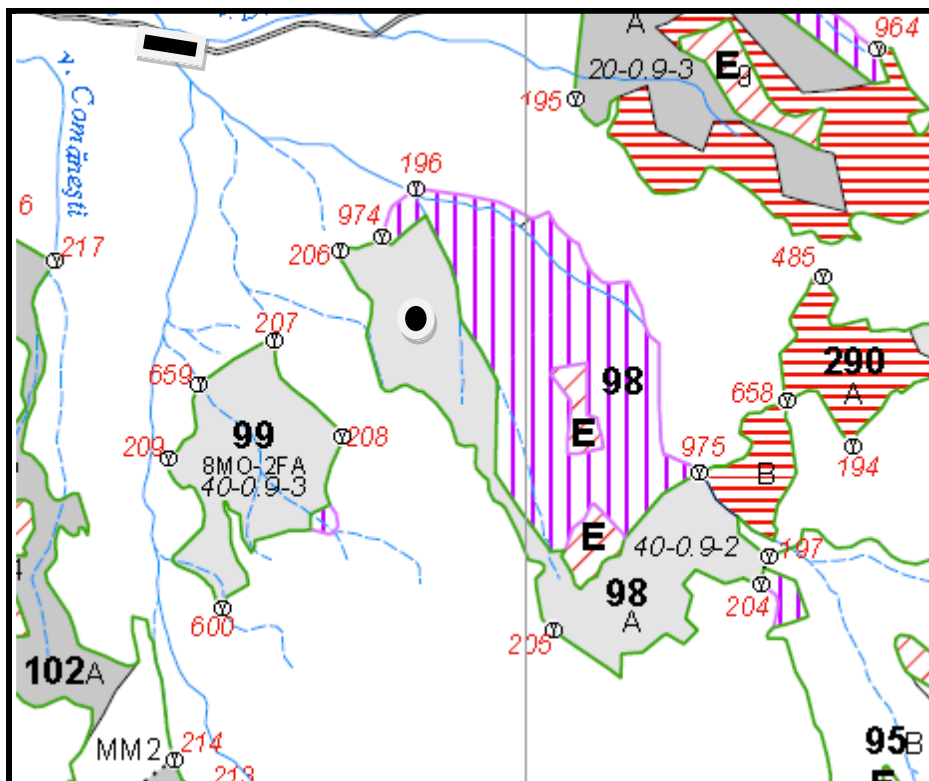
Intocmit,

Birou Fond Forestier,

Verificat,

**DIRECTIA SILVICA MARAMURES**  
**OCOLUL SILVIC POIENI**

**SCHITA PARCHETULUI SI A PLATFORMEI PRIMARE**



| 241/1283684                                    | Natura produs | up  | ua  | Coordonate parchet      |                | Coordonate rampa |                |
|--|---------------|-----|-----|-------------------------|----------------|------------------|----------------|
|  |               |     |     | long                    | lat            | long             | lat            |
|  | AC II         | VII | 98A | 24°20'16.251"E          | 47°47'56.195"N | 24°19'54.537"E   | 47°48'13.736"N |
| Limita de parcela                              |               |     |     | .....                   |                |                  |                |
| Limita si indicative de subparcela : ,A,B,C... |               |     |     | _____                   |                |                  |                |
| SUPRAFATA PARCHET                              |               |     |     | ●                       |                |                  |                |
| PLATFORMA PRIMARA                              |               |     |     | ▬                       |                |                  |                |
| DRUM AUTO FORESTIER                            |               |     |     | _____                   |                |                  |                |
| PARAU  |               |     |     | _____                   |                |                  |                |
| BORNA PARCELARA                                |               |     |     | 206,205,204,197,975,974 |                |                  |                |

INTOCMIT:  
FF ing Stan Ionut



PLANUL LUCRARILOR DE INGRUIRE A ARBORETELOR

DS: Maramures

OS: Poieni

UP: 7

Pag.: 2

| Drum            | UA    | RARI TURI      |        |     |                   | CURATI RI      |        |      |                 | DEGA JARI      |        |      |                 | Total |                |        |        |       |       |
|-----------------|-------|----------------|--------|-----|-------------------|----------------|--------|------|-----------------|----------------|--------|------|-----------------|-------|----------------|--------|--------|-------|-------|
|                 |       | Supra-<br>fata | Varsta | CNS | Nr. SPR<br>actual | Supra-<br>fata | Varsta | CNS  | Volum<br>actual | Supra-<br>fata | Varsta | CNS  | Volum<br>actual |       | Supra-<br>fata | Varsta | CNS    | Total |       |
|                 |       | Ha             | Ani    | Mc  | Ha                | Ani            | Mc     | Ha   | Ani             | Mc             | Ha     | Ani  | Mc              | Ha    | Ani            | Mc     | Ha     | Ani   | Mc    |
| Total drum      |       | 143.16         | 31     | 0.9 | 27225             | 1331           | 165.35 | 4804 | 154.57          | 18             | 1.0    | 8609 | 169.35          | 1200  | 21.70          | 57     | 192.16 | 1516  | 7520  |
| DP005           | 133 A | 5.46           | 45     | 0.9 | 1272              | 44             | 5.46   | 147  | 1.17            | 15             | 0.8    | 12   | 1               | 0.59  | 2.22           | 90     | 132 A  |       |       |
|                 | 297   | 2.74           | 45     | 0.9 | 751               | 27             | 2.74   | 87   |                 |                |        |      |                 |       | 1.45           | 130    | 138 A  |       |       |
| Total drum      |       | 8.20           | 45     | 0.9 | 2023              | 71             | 8.20   | 234  | 1.17            | 15             | 0.8    | 12   | 0.59            |       | 3.67           | 106    | 29.29  | 256   | 470   |
| Total cat. drum |       | 197.24         | 33     | 0.9 | 39648             | 1831           | 219.43 | 6412 | 171.82          | 17             | 1.0    | 9797 | 181.76          | 1324  | 33.80          | 52     | 541.75 | 4364  | 12100 |
| FE038           |       |                |        |     |                   |                |        |      |                 |                |        |      |                 |       |                |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 1.54            | 20             | 1.0    | 71   | 1               | 1.54  | 9              | 33 B   | 10.01  | 105   |       |
|                 |       |                |        |     |                   |                |        |      | 24.07           | 20             | 1.0    | 1083 | 2               | 36.11 | 292            | 36 C   | 1.47   | 5     |       |
|                 |       |                |        |     |                   |                |        |      | 4.41            | 20             | 1.0    | 238  | 1               | 4.41  | 30             | 38 B   | 18.10  | 5     |       |
|                 |       |                |        |     |                   |                |        |      | 7.46            | 15             | 1.0    | 246  | 1               | 7.46  | 33             | 40 A   | 26.05  | 95    |       |
|                 |       |                |        |     |                   |                |        |      | 6.79            | 10             | 1.0    | 41   | 2               | 13.58 | 20             | 280 A  | 1.53   | 95    |       |
|                 |       |                |        |     |                   |                |        |      | 17.68           | 15             | 1.0    | 548  | 1               | 17.68 | 71             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 23.86           | 15             | 1.0    | 1432 | 1               | 23.86 | 185            |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 0.94            | 20             | 1.0    | 101  | 1               | 0.94  | 13             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 1.56            | 10             | 1.0    | 35   | 2               | 3.12  | 11             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 20.12           | 15             | 1.0    | 704  | 1               | 20.12 | 91             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 23.96           | 20             | 1.0    | 1582 | 1               | 23.96 | 205            |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 25.37           | 20             | 1.0    | 1547 | 1               | 25.37 | 201            |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 20.39           | 20             | 1.0    | 1508 | 1               | 20.39 | 196            |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 1.99            | 20             | 1.0    | 46   | 1               | 1.99  | 5              |        |        |       |       |
| Total drum      |       | 180.14         | 18     | 1.0 | 9182              | 200.53         | 1362   |      | 57.16           | 66             | 54.61  | 423  | 1785            |       |                |        |        |       |       |
| FE039           |       |                |        |     |                   |                |        |      |                 |                |        |      |                 |       |                |        |        |       |       |
|                 | 87 B  | 11.97          | 25     | 1.0 | 899               | 93             | 11.97  | 176  | 3.51            | 20             | 0.9    | 204  | 1               | 3.51  | 26             | 79 B   | 0.87   | 150   |       |
|                 | 96 A  | 6.98           | 30     | 1.0 | 1396              | 74             | 13.96  | 410  | 12.82           | 15             | 1.0    | 525  | 2               | 25.64 | 165            | 83 C   | 22.97  | 80    |       |
|                 | 98 A  | 14.42          | 40     | 0.9 | 5595              | 210            | 7.21   | 531  | 41.82           | 20             | 1.0    | 2258 | 1               | 41.82 | 294            | 85 A   | 9.45   | 75    |       |
|                 | 99    | 8.51           | 40     | 0.9 | 2902              | 101            | 8.51   | 545  | 3.41            | 20             | 1.0    | 276  | 1               | 3.41  | 36             | 86 C   | 0.54   | 90    |       |
|                 | 290 B | 1.44           | 30     | 1.0 | 177               | 11             | 2.88   | 53   | 25.14           | 20             | 1.0    | 1533 | 1               | 25.14 | 199            | 92 D   | 12.98  | 85    |       |
|                 |       |                |        |     |                   |                |        |      | 10.88           | 20             | 1.0    | 653  | 1               | 10.88 | 84             | 93 B   | 12.02  | 85    |       |
|                 |       |                |        |     |                   |                |        |      | 2.58            | 15             | 0.9    | 44   | 1               | 2.58  | 6              | 100 B  | 0.33   | 80    |       |
|                 |       |                |        |     |                   |                |        |      | 1.92            | 15             | 0.9    | 29   | 1               | 1.92  | 3              |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 8.64            | 20             | 1.0    | 528  | 1               | 8.64  | 69             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 10.06           | 20             | 1.0    | 613  | 1               | 10.06 | 80             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 9.66            | 20             | 0.9    | 406  | 1               | 9.66  | 52             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 3.39            | 10             | 1.0    | 24   | 2               | 6.78  | 13             |        |        |       |       |
|                 |       |                |        |     |                   |                |        |      | 10.46           | 20             | 1.0    | 617  | 1               | 10.46 | 80             |        |        |       |       |

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**UP VII UA 98A**

