

Marincek L, Carni A, Kosir P et al (2003): Komentar K vegetacijski karti gozdnih združb Slovenije V Merilu 1:50.000, list novo mesto. Zalozba ZRC Ljubljana

Reference: Marincek Lojze, Carni Andraz, Kosir Petre, Marinska Aleksandra, Silca Urbana, Zelnika Igorja (2003): Komentar K vegetacijski karti gozdnih združb Slovenije V Merilu 1:50.000, list novo mesto. Zalozba ZRC Ljubljana.(Commentary to the vegetation map of forest communities of Slovenia in a scale of 1:50.000-section novo mesto)

Short reference: Marincek et al (2003)

First author: Marincek, Lojze

Year: 2003

Abstract

Areal of the map Novo mesto is part of the Predinarcic and partly of the subpannonian phytogeographic region. In the central and southern part the carbonate bedrock prevails and in other parts non-carbonate, such as marl, sandstones, breccia, argil, etc. The annual precipitation is between 900 to 1300 mm. The following forest types have been mapped:

1. *Carici elongatae-Alnetum glutinosae* Koch
2. *Carici brizoidis-Alnetum glutinosae* Horvat
3. *salicetum albae* Issler
4. *Pseudostellario europaeae -Quercetum roboris* Accetto
5. *Pseudostellario europaeae-carpinetum betuli* Accetto
6. *Piceo abietis-Quercetum roboris* (M.Wraber), Marincek
7. *Abio albae-Carpinetum betuli*, Marincek
8. *Asperulo adoratae-Carpinetum betuli*, M. Wraber
9. *Vaccinio myrtilli-Carpinetum betuli* (M. Wraber), Marincek
10. *Aceri-Fraxinetum* s. lat.
11. *Hacquetio-Fagetum*, Kosir
12. *Lamio orvalae-Fagetum* (I. Horvat 1938), Borhidi
13. *Arunco-Fagetum*, Kosir
14. *Isopyro-Fagetum*, Kosir
15. *Cardamini savensi-Fagetum*, Kosir
16. *Omphalodo-Fagetum* (Tregubov 1957), Marincek et al.
17. *Ostryo-fagetum*, M. Wraber ex Trinajstić

18. Querco-Ostryetum carpinifoliae Horvat
19. Lathyro nigri-Quercetum petraeae Horvat
20. Melampyro vulgati-Quercetum petraeae , Puncer et Zupancic
21. Pteridio-Betuletum, Trinajstic et Sugar
22. Blechno-Fagetum I. Horvat ex. Marincek
23. Castaneo sativae-Fagetum sylvaticae (M. Wraber 1955),Marincek & Zupancic
24. Genisto januensis-Pinetum sylvestris, Tomazic
25. Vaccinio myrtilli-Pinetum sylvestris, Kobenza
26. galio rotundifolii-Abietetum albae, Wraber

[phytosociology](#)

[map: vegetation map](#)

Notes

Címszavazva - VA

Publisher: Bioloski institut Jovana Hadzija ZRC SAZU

Location: ER Archívum (2003/P-020)

Type: educational work, book chapter

Katalógusba vette: Kovács Gabriella

Katalógusbavétel időpontja: Wed, 10/16/2013 - 12:00