

Appendix 2.4 16 Rules for Macedonia, E7, Life-forms

Rules (Linguistic format)

1. If (Temp is Med-High) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
2. If (Temp is High) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
3. If (Temp is Med-High) then (Lifeform is Hemicryptophyte-Therophyte) (0.5)
4. If (Precipitation is Low) then (Lifeform is Hemicryptophyte-Therophyte) (0.75)
5. If (Precipitation is Low-Med) then (Lifeform is Hemicryptophyte-Therophyte) (0.75)
6. If (Precipitation is Low) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
7. If (GFF is Low) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
8. If (GFF is Low-Med) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
9. If (GFF is Med) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
10. If (GFF is Med-High) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
11. If (GFF is High) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
12. If (GFF is Low) then (Lifeform is Hemicryptophyte-Therophyte) (0.5)
13. If (GFF is Low-Med) then (Lifeform is Hemicryptophyte-Therophyte) (0.5)
14. If (Altitude is Low) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
15. If (Altitude is Low-Med) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)
16. If (Altitude is Med) then (Lifeform is Hemicryptophyte-Therophyte) (0.25)

Rules (Numeric format)

1. 4 0 0 0, 1 (0.25) : 1
2. 5 0 0 0, 1 (0.25) : 1
3. 4 0 0 0, 1 (0.5) : 1
4. 0 1 0 0, 1 (0.75) : 1
5. 0 2 0 0, 1 (0.75) : 1
6. 0 1 0 0, 1 (0.25) : 1
7. 0 0 1 0, 1 (0.25) : 1
8. 0 0 2 0, 1 (0.25) : 1
9. 0 0 3 0, 1 (0.25) : 1
10. 0 0 4 0, 1 (0.25) : 1
11. 0 0 5 0, 1 (0.25) : 1
12. 0 0 1 0, 1 (0.5) : 1
13. 0 0 2 0, 1 (0.5) : 1
14. 0 0 0 1, 1 (0.25) : 1
15. 0 0 0 2, 1 (0.25) : 1
16. 0 0 0 3, 1 (0.25) : 1