

Regions of provenance represented by:

Natural (geobiographical) forest regions (NFR) in the Czech Republic

See map: Natural forest regions of the Czech Republic

Elaborated according to Pliva K., Zlabek I. (1986): Prirodni lesni oblasti CSR, MLVH, Praha.

NFR code	NFR name (denominated by geomorphological range)	Elevation characteristic	Latitude
1	Krusne hory	mountains	50,40-50,06
2	Podkrusnohorske panve	basin	49,58-50,39
3	Karlovarska vrchovina	highlands	49,52-50,14
4	Doupovske hory	hilly country	50,06-50,18
5	Ceske stredohori	hilly country	50,21-50,47
6	Zapadoceska pahorkatina	hilly country	49,18-49,52
7	Brdska vrchovina	highlands	49,25-49,49
8	Krivoklatsko a Cesky kras	hilly country	49,51-50,06
9	Rakovnicko-kladenska pahorkatina	hilly country	50,06-50,19
10	Stredoceska pahorkatina	hilly country	48,54-49,58
11	Cesky les	highlands	49,07-50,03
12	Predhori Sumavy a Novohradskych hor	highlands	48,36-49,29
13	Sumava	mountains	48,36-49,07
14	Novohradske hory	mountains	48,36-48,49
15	Jihoceske panve	basin	48,46-49,29
16	Ceskomoravska vrchovina	highlands	48,57-49,49
17	Polabi	lowlands	50,02-50,32
18	Severoceska piskovcova plosina a Cesky raj	hilly country	50,31-50,46
19	Luzicka piskovcova vrchovina	highlands	50,40-50,54
20	Luzicka pahorkatina	hilly country	50,51-51,02
21	Jizerske hory a Jested	mountains	50,10-50,56
22	Krkonose	mountains	50,34-50,46
23	Podkrkonosi	hilly country	50,20-50,42
24	Sudetske mezihori	highlands	50,26-50,40
25	Orlicke hory	mountains	49,58-50,20
26	Predhori Orlickych hor	hilly country	49,58-50,26
27	Hruby Jesenik	mountains	49,56-50,17
28	Predhori Hrubeho Jeseniku	highlands	50,00-50,22
29	Nizky Jesenik	highlands	49,30-50,03
30	Drahanska vrchovina	highlands	49,17-49,38
31	Ceskomoravske mezihori	hilly country	49,29-49,59
32	Slezska nizina	lowlands-hilly country	49,46-50,22
33	Predhori Ceskomoravske vrchoviny	hilly country	48,48-49,27
34	Hornomoravsky uval	lowlands	49,10-49,59
35	Jihomoravske uvaly	lowlands	48,43-49,10
36	Stredomoravske Karpaty	hilly country	49,02-49,18
37	Kelecska pahorkatina	hilly country	49,18-49,35
38	Bile Karpaty a Vizovicke vrchy	highlands	48,52-49,08
39	Podbeskydska pahorkatina	hilly country-basin	49,32-49,54
40	Moravskoslezske Beskydy	mountains	49,22-49,41
41	Hostynsko-Vsetinska vrchovina a Javorniky	highlands	49,09-49,27

Lowlands (L): elevation till 350 m a.s.l.; ie. NFR 2, 17, 32, 34, 35 - light green

Hilly country (HC): elevation in range 351-550 m a.s.l.; ie. NFR 4, 5, 6, 8, 9, 10, 15, 18, 20, 23, 26, 31, 33, 36, 37, 39 - pale yell

Highlands and lower mountains (HL): elevation in range 551-700 m a.s.l.; ie. NFR 3, 7, 11, 12, 16, 19, 24, 28, 29, 30, 38, 41 - c

Mountains and high mountains (M): elevation over 700 m a.s.l.; ie. NFR 1, 13, 14, 21, 22, 25, 27, 40 - yellow-orange

Longitude	Altitude
12,11-13,50	500-1200
12,11-13,50	200-450
12,42-13,00	550-950
12,58-13,25	400-800
13,39-14,26	200-800
12,44-13,22	300-500
13,36-14,04	600-750
13,45-14,28	250-600
13,10-14,28	350-500
13,43-15,33	250-600
12,22-13,18	500-800
13,13-14,47	450-700
13,13-14,25	700-1350
14,27-14,58	750-1050
13,54-15,00	400-500
14,39-16,26	500-650
13,26-16,14	200-300
14,19-15,15	300-450
14,02-14,51	300-550
14,14-15,15	300-500
14,51-15,24	400-1100
15,24-15,54	600-1600
15,10-16,17	300-700
15,52-16,24	350-850
16,13-16,40	500-1100
15,54-16,34	300-700
16,48-17,28	600-1400
16,46-17,45	300-900
17,00-18,08	400-800
16,26-17,01	350-550
15,48-17,01	300-600
16,57-18,16	220-340
15,27-16,20	300-500
16,53-17,58	200-300
16,01-17,32	150-250
16,52-17,24	300-550
17,21-18,06	250-400
17,10-18,05	300-900
17,45-18,37	250-650
17,58-18,46	450-1300
17,28-18,23	500-1000

ow

gold

