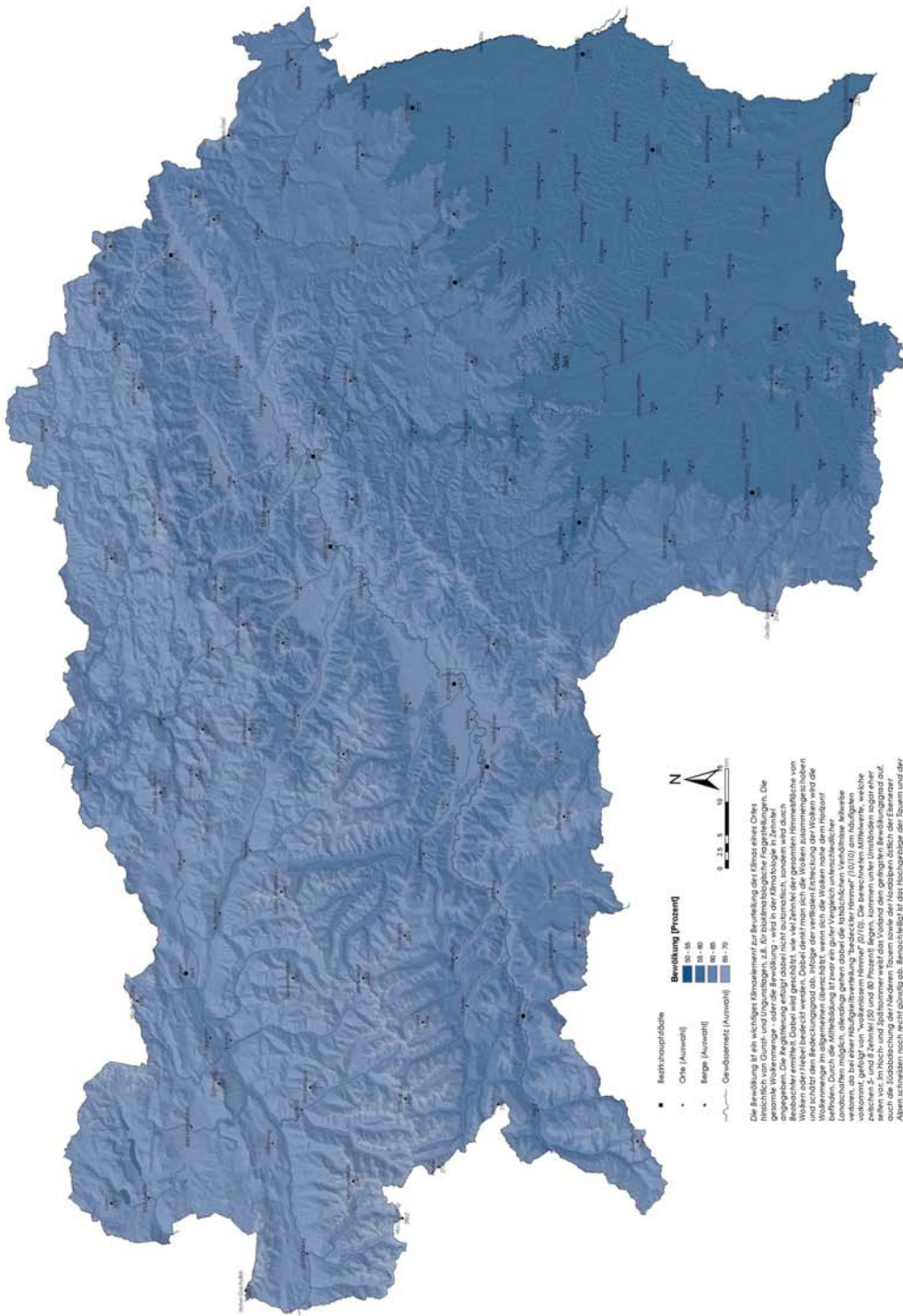


3.5 Durchschnittliche Bewölkung im Hoch- und Spätsommer Periode 1971 bis 2000

3 FEUCHTE, WOLKEN, NEBEL

KLIMAAATLAS STEIERMARK



Die Bewölkung ist ein wichtiges Klimaelement zur Beurteilung der Föhnwind-Effekte. Die Föhnwind-Effekte sind in der Karte der Föhnwind-Effekte dargestellt. Die gesamte Wolkendecke oder die Bewölkung wird in der Karte in Zehnteln angegeben. Die Karte zeigt die Bewölkung in Zehnteln, wobei die Werte von 0 bis 100 in Schritten von 20 angegeben sind. Die Karte zeigt die Bewölkung in Zehnteln, wobei die Werte von 0 bis 100 in Schritten von 20 angegeben sind. Die Karte zeigt die Bewölkung in Zehnteln, wobei die Werte von 0 bis 100 in Schritten von 20 angegeben sind.

Digitale Höhenkarte: DMO, topographische Karte: 1:50.000, 2:25.000, 3:12.500, 4:6.250, 5:3.125, 6:1.562, 7:781, 8:390, 9:195, 10:97,5, 11:48,75, 12:24,375, 13:12,1875, 14:6,09375, 15:3,046875, 16:1,5234375, 17:0,76171875, 18:0,380859375, 19:0,1904296875, 20:0,09521484375, 21:0,047607421875, 22:0,0238037109375, 23:0,01190185546875, 24:0,005950927734375, 25:0,0029754638671875, 26:0,00148773193359375, 27:0,000743865966796875, 28:0,0003719329833984375, 29:0,00018596649169921875, 30:0,000092983245849609375, 31:0,0000464916229248046875, 32:0,00002324581146240234375, 33:0,000011622905731201171875, 34:0,0000058114525656005859375, 35:0,00000290572628280029296875, 36:0,000001452863141400146484375, 37:0,0000007264315707000732421875, 38:0,00000036321578535003662109375, 39:0,000000181607892675018310546875, 40:0,0000000908039463375091552734375, 41:0,00000004540197316875457763671875, 42:0,000000022700986584377288818359375, 43:0,0000000113504932921889444091769375, 44:0,00000000567524664609447220454696875, 45:0,000000002837623323047236102273484375, 46:0,0000000014188116615236180511367421875, 47:0,00000000070940583076180902556837109375, 48:0,000000000354702915380904512784185546875, 49:0,0000000001773514576904512784185546875, 50:0,00000000008867572884502256119209234375, 51:0,000000000044337864422511280596046171875, 52:0,0000000000221689322112556264030230859375, 53:0,00000000001108446610562781320151154296875, 54:0,000000000005542233052813906600757771484375, 55:0,0000000000027711165264069533003788857421875, 56:0,00000000000138555826320347665018944287109375, 57:0,000000000000692779131601738325094721435546875, 58:0,00000000000034638956580086916254736071769375, 59:0,00000000000017319478290043458127368035884375, 60:0,000000000000086597391450217290636840179421875, 61:0,0000000000000432986957251086453184200897109375, 62:0,00000000000002164934786255432265921004485546875, 63:0,0000000000000108246739312771613296050224272921875, 64:0,0000000000000054123369656388806648025112141484375, 65:0,000000000000002706168482819440332401255607072109375, 66:0,000000000000001353084241409720166200627803535546875, 67:0,000000000000000676542120704860083100313901769375, 68:0,000000000000000338271060352430041550159503884375, 69:0,0000000000000001691355301762150207750797519421875, 70:0,00000000000000008456776508810751038753987597109375, 71:0,00000000000000004228388254405375196898987546875, 72:0,000000000000000021141941272026875984494937234375, 73:0,00000000000000001057097063601343799224717171875, 74:0,0000000000000000052854853180067189961135859375, 75:0,00000000000000000264274265900335949805679296875, 76:0,000000000000000001321371329501679749028396484375, 77:0,0000000000000000006606856647508398745116982421875, 78:0,00000000000000000033034283237541993725594112109375, 79:0,0000000000000000001651714161877099686279705546875, 80:0,0000000000000000000825857080938549843139872921875, 81:0,00000000000000000004129285404692749215994396484375, 82:0,000000000000000000020646427023463746079971982421875, 83:0,0000000000000000000103232135117318735039959912109375, 84:0,0000000000000000000051616067558659375099799560546875, 85:0,00000000000000000000258080337793296875049899780234375, 86:0,0000000000000000000012904016889664843750249498901171875, 87:0,000000000000000000000645200844483242187501247494450546875, 88:0,000000000000000000000322600422241621093750062374725272921875, 89:0,000000000000000000000161300211120810546875003118736261171875, 90:0,00000000000000000000008065010556040273437500155936810546875, 91:0,00000000000000000000004032505278020136718750007796830272921875, 92:0,00000000000000000000002016252639010068437500038984151171875, 93:0,000000000000000000000010081263195050342187500019492075546875, 94:0,00000000000000000000000504063159752517093750000974603772921875, 95:0,00000000000000000000000252031579876258546875000048730188546875, 96:0,0000000000000000000000012601578993812792921875000024365094272921875, 97:0,00000000000000000000000063007894969063964843750000121825471484375, 98:0,0000000000000000000000003150394748453198242187500000609127362109375, 99:0,0000000000000000000000001575197374226596484375000003045636810546875, 100:0,00000000000000000000000007875986871132782421875000001522818405272921875