

Informacja o optymalnej technologii pozyskania drewna (potencjał)

Pakiet: 2

Leśnictwo	Adres leśny	Grupa czynn.	Pozyskanie maszynowe [m3]	%	Pozyskanie ręczne [m3]	%	Razem [m3]
BRODY	09-03-1-01- - -	PR			112	100	112
BRODY	09-03-1-01- - -	PTP			134	100	134
BRODY	09-03-1-01- - -	PTW			50	100	50
BRODY	09-03-1-01-129 -a -00	IIIAU	710	88	94	12	804
BRODY	09-03-1-01-129 -c -00	IIIA	273	88	36	12	309
BRODY	09-03-1-01-132 -f -00	IB	634	87	92	13	726
BRODY	09-03-1-01-143 -c -00	TPP	136	93	10	7	146
BRODY	09-03-1-01-144 -t -00	TWP			25	100	25
BRODY	09-03-1-01-161 -a -00	TPP	52	91	5	9	57
BRODY	09-03-1-01-161 -b -00	TPP	138	100			138
BRODY	09-03-1-01-161 -h -00	IB	544	86	88	14	632
BRODY	09-03-1-01-162 -c -00	TWP			52	100	52
BRODY	09-03-1-01-163 -b -00	TWP			20	100	20
BRODY	09-03-1-01-163 -f -00	TPP	600	98	14	2	614
BRODY	09-03-1-01-163 -g -00	TWP			115	100	115
BRODY	09-03-1-01-163 -h -00	TWP			14	100	14
BRODY	09-03-1-01-163 -k -00	TWP			25	100	25
BRODY	09-03-1-01-163 -l -00	TWP			27	100	27
BRODY	09-03-1-01-164 -a -00	TPP	271	97	8	3	279
BRODY	09-03-1-01-164 -b -00	TPP	69	92	6	8	75
BRODY	09-03-1-01-164 -c -00	TWP			168	100	168
BRODY	09-03-1-01-164 -d -00	TWP			57	100	57
BRODY	09-03-1-01-164 -f -00	TWP			24	100	24
BRODY	09-03-1-01-164 -g -00	TPP			107	100	107
BRODY	09-03-1-01-167 -a -00	TPP	85	91	8	9	93
BRODY	09-03-1-01-167 -b -00	TPP	140	100			140
BRODY	09-03-1-01-167 -c -00	TPP			79	100	79
BRODY	09-03-1-01-167 -f -00	TPP	137	93	10	7	147
BRODY	09-03-1-01-167 -j -00	TWP			16	100	16
BRODY	09-03-1-01-167 -k -00	TPP	92	92	8	8	100
BRODY	09-03-1-01-173 -d -00	TPP	230	98	5	2	235
DOLINA	09-03-2-11- - -	PR			35	100	35
DOLINA	09-03-2-11- - -	PTP			1 100	100	1 100
DOLINA	09-03-2-11- - -	PTW			25	100	25
DOLINA	09-03-2-11-323 -a -00	IIIA	316	94	20	6	336
DOLINA	09-03-2-11-328 -a -00	TPP			43	100	43
DOLINA	09-03-2-11-328A -a -00	TPP	94	100			94

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DOLINA	09-03-2-11-328A -d -00	TPP	125	96	5	4	130
DOLINA	09-03-2-11-328 -b -00	TPP			28	100	28
DOLINA	09-03-2-11-329 -c -00	TPP	30	100			30
DOLINA	09-03-2-11-329 -g -00	TPP	88	100			88
DOLINA	09-03-2-11-336 -a -00	TPP	120	99	1	1	121
DOLINA	09-03-2-11-339 -a -00	TPP	159	98	3	2	162
DOLINA	09-03-2-11-340 -a -00	TPP			225	100	225
DOLINA	09-03-2-11-343 -a -00	TPP	161	96	6	4	167
DOLINA	09-03-2-11-345 -a -00	TPP	205	99	3	1	208
DOLINA	09-03-2-11-345 -b -00	TPP	300	100			300
DOLINA	09-03-2-11-365 -a -00	TPP			130	100	130
DOLINA	09-03-2-11-365 -b -00	TPP			31	100	31
DOLINA	09-03-2-11-365 -c -00	TWP			12	100	12
DOLINA	09-03-2-11-367 -c -00	TPP	100	100			100
DOLINA	09-03-2-11-367 -f -00	TPP	70	100			70
NOWASZYCE	09-03-1-03- - -	PR			460	100	460
NOWASZYCE	09-03-1-03- - -	PTP			130	100	130
NOWASZYCE	09-03-1-03- - -	PTW			30	100	30
NOWASZYCE	09-03-1-03-187 -a -00	TWP			60	100	60
NOWASZYCE	09-03-1-03-187 -b -00	IB	451	99	4	1	455
NOWASZYCE	09-03-1-03-189 -m -99	TPP	50	88	7	12	57
NOWASZYCE	09-03-1-03-189 -n -00	TWP	80	89	10	11	90
SKORZĘCIN	09-03-2-08-20 -d -00	TPP	366	82	78	18	444
SKORZĘCIN	09-03-2-08-20 -f -00	TPP	218	82	47	18	265
SKORZĘCIN	09-03-2-08-21 -c -00	TPP	702	88	96	12	798
SKORZĘCIN	09-03-2-08-22 -b -00	TPP	178	82	39	18	217
SKORZĘCIN	09-03-2-08-38 -b -00	TPP	224	94	14	6	238
SKORZĘCIN	09-03-2-08-38 -c -00	TPP	337	94	20	6	357
SKORZĘCIN	09-03-2-08-3 -b -00	IIIA	526	94	31	6	557
SKORZĘCIN	09-03-2-08-67 -c -00	TPP	152	90	16	10	168
SKORZĘCIN	09-03-2-08-67 -d -00	TPP	83	84	16	16	99
WÓLKA	09-03-2-12- - -	PR			160	100	160
WÓLKA	09-03-2-12- - -	PTP			692	100	692
WÓLKA	09-03-2-12- - -	PTW			60	100	60
WÓLKA	09-03-2-12-326A -a -00	TPP	134	100			134
WÓLKA	09-03-2-12-326A -b -00	TPP	143	100			143
WÓLKA	09-03-2-12-326A -d -00	TPP	64	100			64
WÓLKA	09-03-2-12-326A -g -00	TPP	275	99	3	1	278
WÓLKA	09-03-2-12-326A -h -00	TWP	64	97	2	3	66

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WÓLKA	09-03-2-12-326A -j -00	TPP	22	100			22
WÓLKA	09-03-2-12-326A -l -00	TPP	180	99	2	1	182
WÓLKA	09-03-2-12-327A -b -00	TPP			69	100	69
WÓLKA	09-03-2-12-327A -c -00	TPP			43	100	43
WÓLKA	09-03-2-12-327A -d -00	TPP			199	100	199
WÓLKA	09-03-2-12-381A -b -00	TPP	67	100			67
WÓLKA	09-03-2-12-381A -d -00	TPP	86	85	15	15	101
WÓLKA	09-03-2-12-381A -k -00	TPP	43	100			43
WÓLKA	09-03-2-12-381 -i -00	TPP	55	100			55
WÓLKA	09-03-2-12-381 -k -00	TPP	107	97	3	3	110
WÓLKA	09-03-2-12-385 -b -00	TWP	187	100			187
WÓLKA	09-03-2-12-386 -a -00	TPP	133	99	2	1	135
WÓLKA	09-03-2-12-386 -f -00	TPP			24	100	24
WÓLKA	09-03-2-12-386 -i -00	TPP	180	92	15	8	195
WÓLKA	09-03-2-12-386 -j -00	TPP	107	89	13	11	120
WÓLKA	09-03-2-12-386 -k -00	TPP	40	95	2	5	42
WÓLKA	09-03-2-12-388 -c -00	TPP	82	94	5	6	87
WÓLKA	09-03-2-12-388 -d -00	TPP	58	98	1	2	59
WÓLKA	09-03-2-12-388 -h -00	IB			133	100	133
WÓLKA	09-03-2-12-389 -a -00	TPP	57	89	7	11	64
WÓLKA	09-03-2-12-389 -b -00	TPP	344	99	5	1	349
WÓLKA	09-03-2-12-389 -d -00	TWP			86	100	86
WÓLKA	09-03-2-12-389 -f -00	IB			75	100	75
WÓLKA	09-03-2-12-389 -g -00	IB			336	100	336
WÓLKA	09-03-2-12-390 -h -00	TPP	392	98	8	2	400
WÓLKA	09-03-2-12-396 -g -00	TPP			96	100	96
WÓLKA	09-03-2-12-396 -h -00	TPP	139	97	4	3	143
WÓLKA	09-03-2-12-399 -h -00	TPP	236	100	1	0	237
WÓLKA	09-03-2-12-400 -t -00	IIA	183	99	1	1	184
WÓLKA	09-03-2-12-404 -p -00	IB			76	100	76
WÓLKA	09-03-2-12-412 -b -00	IB			243	100	243
WÓLKA	09-03-2-12-412 -c -00	TPP	1 038	98	21	2	1 059
WÓLKA	09-03-2-12-414 -a -00	TPP	706	96	28	4	734
WÓLKA	09-03-2-12-414 -b -00	TPP	149	91	14	9	163
WÓLKA	09-03-2-12-414 -c -00	TPP			48	100	48
		Suma:	14 517	69	6 626	31	21 143