

## Informacja o optymalnej technologii pozyskania drewna (potencjał)

## Pakiet: 3

Leśnictwo	Adres leśny	Grupa czynn.	Pozyskanie maszynowe [m3]	%	Pozyskanie ręczne [m3]	%	Razem [m3]
Cierno	16-04-2-08- - -	PR			260	100	260
Cierno	16-04-2-08- - -	PTP			360	100	360
Cierno	16-04-2-08- - -	PTW			25	100	25
Cierno	16-04-2-08-105 -d -00	IB	389	99	5	1	394
Cierno	16-04-2-08-106 -a -00	TWP			62	100	62
Cierno	16-04-2-08-111 -f -00	IIIAU			1052	100	1 052
Cierno	16-04-2-08-112 -a -00	TWP			101	100	101
Cierno	16-04-2-08-113 -a -00	TWP	120	97	4	3	124
Cierno	16-04-2-08-117 -b -00	IIIAU	199	100	1	1	200
Cierno	16-04-2-08-120 -h -00	TWP	110	79	30	21	140
Cierno	16-04-2-08-132 -b -00	IB	523	99	5	1	528
Cierno	16-04-2-08-134 -a -00	IB	598	96	22	4	620
Cierno	16-04-2-08-23 -b -00	IIIBU	218	97	7	3	225
Cierno	16-04-2-08-24 -b -00	IIIA	343	91	33	9	376
Cierno	16-04-2-08-24 -g -00	IIIB			438	100	438
Cierno	16-04-2-08-25 -g -00	TWP			24	100	24
Cierno	16-04-2-08-29 -c -00	IIIA	80	94	5	6	85
Cierno	16-04-2-08-29 -g -00	IIIA	206	95	10	5	216
Cierno	16-04-2-08-31 -a -00	IIIB	624	76	196	24	820
Cierno	16-04-2-08-32 -a -00	TWP			52	100	52
Cierno	16-04-2-08-32 -b -00	TWP			52	100	52
Cierno	16-04-2-08-32 -d -00	TWP			22	100	22
Cierno	16-04-2-08-47 -a -00	TPP	752	91	72	9	824
Cierno	16-04-2-08-48 -a -00	TPP	344	96	15	4	359
Cierno	16-04-2-08-48 -b -00	TPP			201	100	201
Cierno	16-04-2-08-52 -i -00	IIIA	205	92	18	8	223
Cierno	16-04-2-08-53 -f -00	PRZEST			49	100	49
Cierno	16-04-2-08-80 -g -00	PRZEST			23	100	23
Cierno	16-04-2-08-90 -f -00	TPP	604	99	6	1	610
Cierno	16-04-2-08-90 -h -00	TPP	172	100			172
Cierno	16-04-2-08-91 -a -00	IB	652	94	38	6	690
Cierno	16-04-2-08-95 -c -00	TWP			25	100	25
Kanice	16-04-1-12- - -	PR			250	100	250
Kanice	16-04-1-12- - -	PTP			465	100	465
Kanice	16-04-1-12- - -	PTW			50	100	50

Kanice	16-04-1-12-107 -a -00	TWP			179	100	179
Kanice	16-04-1-12-112 -i -00	TPP			26	100	26
Kanice	16-04-1-12-116 -o -00	TWP			81	100	81
Kanice	16-04-1-12-41 -g -00	IB	484	97	14	3	498
Kanice	16-04-1-12-42 -a -00	TPP	64	83	13	17	77
Kanice	16-04-1-12-42 -b -00	TPP	355	99	5	1	360
Kanice	16-04-1-12-43 -b -00	TPP	78	87	12	13	90
Kanice	16-04-1-12-43 -d -00	TPP	70	100			70
Kanice	16-04-1-12-44 -b -00	TWP	81	96	3	4	84
Kanice	16-04-1-12-44 -h -00	TWP	40	100			40
Kanice	16-04-1-12-46 -b -00	IB	484	96	20	4	504
Kanice	16-04-1-12-46 -b -00	TPP	385	94	25	6	410
Kanice	16-04-1-12-49 -d -00	IIIAU			128	100	128
Kanice	16-04-1-12-50 -g -00	IIIAU	211	93	16	7	227
Kanice	16-04-1-12-50 -l -00	TWP			16	100	16
Kanice	16-04-1-12-56 -l -00	IIIBU			85	100	85
Kanice	16-04-1-12-61 -b -00	TPP	205	93	15	7	220
Kanice	16-04-1-12-65 -c -00	TPP	297	98	5	2	302
Kanice	16-04-1-12-66 -b -00	TPP	205	98	5	2	210
Kanice	16-04-1-12-66 -f -00	TPP	130	96	5	4	135
Kanice	16-04-1-12-67 -a -00	TWP	280	97	10	3	290
Kanice	16-04-1-12-67 -f -00	IIIB			64	100	64
Kanice	16-04-1-12-67 -g -00	TWP	116	98	2	2	118
Kanice	16-04-1-12-68 -d -00	IIIB			136	100	136
Kanice	16-04-1-12-70 -a -00	IB	850	99	6	1	856
Oksa	16-04-2-07- - -	PR			300	100	300
Oksa	16-04-2-07- - -	PTP			400	100	400
Oksa	16-04-2-07- - -	PTW			50	100	50
Oksa	16-04-2-07-100 -b -00	TWP	123	89	15	11	138
Oksa	16-04-2-07-100 -g -00	IIIBU			1435	100	1 435
Oksa	16-04-2-07-101 -c -00	TWP			30	100	30
Oksa	16-04-2-07-101 -d -00	TPP			39	100	39
Oksa	16-04-2-07-101 -f -00	TPP			20	100	20
Oksa	16-04-2-07-12 -a -00	TPP			47	100	47
Oksa	16-04-2-07-12 -b -00	TPP			49	100	49
Oksa	16-04-2-07-12 -c -00	TPP			111	100	111
Oksa	16-04-2-07-12 -d -00	TPP			108	100	108
Oksa	16-04-2-07-12 -f -00	TPP	44	90	5	10	49
Oksa	16-04-2-07-12 -g -00	TPP			40	100	40
Oksa	16-04-2-07-12 -h -00	TPP	109	78	30	22	139
Oksa	16-04-2-07-16 -f -00	IIIBU			145	100	145

Oksa	16-04-2-07-33 -g -00	IB	784	98	12	2	796
Oksa	16-04-2-07-37 -s -00	TPP			30	100	30
Oksa	16-04-2-07-39 -a -00	IIIAU	1089	93	80	7	1 169
Oksa	16-04-2-07-40 -b -00	TWP			41	100	41
Oksa	16-04-2-07-44 -a -00	IIIBU			79	100	79
Oksa	16-04-2-07-44 -d -00	IIIA			193	100	193
Oksa	16-04-2-07-45 -g -00	PRZEST			33	100	33
Oksa	16-04-2-07-4 -c -00	TPP			61	100	61
Oksa	16-04-2-07-55 -i -00	IB	396	81	95	19	491
Oksa	16-04-2-07-60 -l -00	PRZEST			37	100	37
Oksa	16-04-2-07-71 -c -00	TWP			123	100	123
Oksa	16-04-2-07-74 -b -00	TPP	205	96	8	4	213
Oksa	16-04-2-07-75 -a -00	PRZEST			71	100	71
Oksa	16-04-2-07-76 -d -00	IIIAU	488	91	50	9	538
Oksa	16-04-2-07-83 -b -00	TPP			64	100	64
Oksa	16-04-2-07-83 -c -00	TPP			29	100	29
Oksa	16-04-2-07-84 -d -00	TPP			101	100	101
Oksa	16-04-2-07-85 -g -00	TWP	178	95	9	5	187
Oksa	16-04-2-07-86 -f -00	PRZEST			12	100	12
Oksa	16-04-2-07-86 -l -00	PRZEST			12	100	12
Oksa	16-04-2-07-86 -n -00	PRZEST			32	100	32
Oksa	16-04-2-07-87 -b -00	TPP	28	85	5	15	33
Oksa	16-04-2-07-87 -c -00	TWP			48	100	48
Oksa	16-04-2-07-87 -g -00	TPP	122	90	14	10	136
Oksa	16-04-2-07-87 -h -00	TWP	83	92	7	8	90
Oksa	16-04-2-07-89 -j -00	TPP			75	100	75
Oksa	16-04-2-07-97 -i -00	TWP			50	100	50
Oksa	16-04-2-07-99 -b -00	IB	837	95	44	5	881
Oksa	16-04-2-07-99 -g -00	IB	477	100	2	0	479
Oksa	16-04-2-07-99 -i -00	IB	364	98	7	2	371
		<b>Suma:</b>	<b>15801</b>	<b>63</b>	<b>9097</b>	<b>37</b>	<b>24 898</b>