## Relatorio

R	ela	ato	ri																																															
esta do	bloc o	mun icipi o	faze nda	proj eto	upc	talh ao	area	mat erial _ge neti co	m3_ ha	talh adia	ano _rot aca o	data _pla ntio	data _rot aca o_1	data _rot aca o_2	data _rot aca o_3	idad e_c orte 1	idad e_c orte 2	idad e_c orte 3	idad e_h oje	con duc ao	cate gori a	situ aca o	ima	mdc _ha	den sida de_ mad eira	den sida de_ carv ao	mad _ton _ha	carv _ton _ha	id_o pera rio	data _est oqu e	vol_ mad _est ima do	vol_ mad _tra nsp	vol_ mad _bal anc o	mdc _est ima do	mdc _pr od	mdc _bal anc o	mad _ton _est ima do	mad _ton _tra _nsp	mad _ton _bal anc o	carv _ton _est ima do	carv _ton _pr od	carv _ton _bal anc o	mad eira _pra ca	carv ao_ prac a	mad eira _for no	mdc _tra nsp	carv _ton _tra _nsp	rend _gra v_e stim ado	rend _gra v_re al	fato r_e mpi lalh emt o
MG	Nor te	Cur velo	Alm as e Prat as	I	8	1	45	348 7	250	1	201 3	27/0 3/20 05	04/0 4/20 14	00/0 0/00 00	00/0 0/00 00	9.03	0	0	11.1 97	-	Col heit a	Em pilh ado	0	186. 567	0.47 6	0.23 7	119	59.2 5	op_ dir. 6.up c-0	12/0 5/20 16	112 50	100 8.29	102 41.7	839 5.52	195	820 0.52	535	479. 944	- 487 5.06	266 6.25	46.2 15	266 6.25	108. 29	105. 549	700	89.4 515	21.2	1.34	10.3 85	1.4
MG	Nor te	Cur velo	Alm as e Prat	I	8	2	14.0 2	333 4	0	1	201 2	19/0 2/05	28/0 2/13	00/0 0/00 00	00/0 0/00 00	8	0	0	3.2	ok	Silv icult ura	Inve ntar iado	0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	3	15.1	333 4	0	1	201 2	19/0 2/05	22/0 2/13	00/0 0/00 00	00/0 0/00 00	8	0	0	3.2	ok	Silv icult ura	Inve ntar iado	0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	D	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	4	25.1 4	333 4	0	1	201 3	27/0 3/05	07/0 6/14	00/0 0/00 00	00/0 0/00 00	9.2	0	0	1.9	ok	Silv icult ura	N. Inve ntar iado	0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat	I	8	5	18.2 7	248 6	0	1	201 2	19/0 2/05	08/0 4/13	00/0 0/00 00	00/0 0/00 00	8.1	0	0	3.1	ok	Silv icult ura	N. Inve ntar iado	0	0	0.48 3	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	6	24.9 9	333 4	0	1	201	19/0 2/05	04/1 2/12	l 1	00/0 0/00 00	7.8	0	0	3.4	ok	Silv icult ura	Inve ntar iado	0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	7	24.9 6	333 4	0	1	201 2	19/0 2/05	20/0 2/13	00/0 0/00 00	00/0 0/00 00	8	0	0	3.2	ok	Silv icult ura	Inve ntar iado	0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	8	3.76	sem ente	0	1	201 2	19/0 2/05			00/0 0/00 00	8	0	0	3.2	ok	Silv icult ura	Inve ntar iado	0	0	0.47 6	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	9	2		421. 19	1	201 4	27/0 3/05	27/0 1/15		0/00	9.8	0	0	1.2	-	Silv icult ura	N. Inve ntar iado	0	300. 85	0.50 4	0.24	212. 2	72.2	op_ dir. 6.up c-0	12/0 5/20 16	805 3.1	0	805 3.1	575 2.2	0	0	405 7.6	0	138 0.5	138 0.5	0	138 0.5	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	10	29.6 7	333 4	339. 2	1	200 5	19/0 2/05	17/0 4/15	00/0 0/00 00	00/0 0/00 00	10.2	0	0	1	-	Silv icult ura	N. Inve ntar iado	0	242. 29	0.50 4	0.24	170. 9	58.1	op_ dir. 6.up c-0	12/0 5/20 16	100 64.1	0	- 100 64.1	718 8.6	0	0	507 0.8	0	172 5.3	172 5.3	0	172 5.3	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	11	30.5 9	333 4	0	1	201 2	13/0 1/05	05/0 4/13	00/0 0/00 00	00/0 0/00 00	8.2	0	0	3.1	ok	Silv icult ura		0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	12	29.7 3	248 6	0	1	201 2	19/0 2/05	14/1 2/12	00/0 0/00 00	00/0 0/00 00	7.8	0	0	3.4	ok	Silv icult ura	Inve ntar iado	0	0	0.48 3	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur velo	Alm as e Prat as	I	8	13	30.1 4	333 4	0	1	201 2			$\Box$	00/0 0/00 00	7.8	0	0	3.4		Silv icult ura	Inve ntar iado	0	0	0.50 4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	Alm as e Prat as	I	8	14	15.0 1	sem ente	0	1	201 2				00/0 0/00 00	8	0	0	3.1	ok	Silv icult ura	Inve ntar iado	0	0	0.47 6	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur velo	Alm as e Prat as		8	15		333 4	0	1	201 3	19/0 2/05			00/0 0/00 00		0		2.1		Silv icult ura	N. Inve ntar iado	0	0	4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	te	Cur velo	Prat as	<u> </u>	8	16	5	333 4	0	1	201 3	19/0 2/05		$\perp$	00/0 0/00 00	_	0		2.1		Silv icult ura	N. Inve ntar iado		0	4	0.24	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur velo	Alm as e Prat as		8	17	25.4	328 1	0	1	201 3				00/0 0/00 00		0		2.2		Silv icult ura	N. Inve ntar iado	0	0	6	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	te	Cur velo	Alm as e Prat as		8	18		333 5	0	1	201 3				00/0 0/00 00		0		2.8		Silv icult ura	N. Inve ntar iado	0	0	7	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	)	0	0	0	0	0	0	0	0	0	0	°	0	0
		Cur velo	Prat as		8	19	4	333 5	0	1	201 3	19/0 2/05			00/0 0/00 00	_			2.8		Silv icult ura	N. Inve ntar iado	0			0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur velo	Alm as e Prat as		8	20		328	451. 92						0/00		0		1.1			N. Inve ntar iado	0				201.	74.9	op_ dir. 6.up c-0	12/0 5/20 16	385 9.4		385 9.4	275 6.7	0		172			639.	0	639. 6	0	0	0	0	0	0	0	0
		Cur velo	Prat as		8	22	9.89		277. 31			$\perp$		$\Box$	00/0 0/00 00							N. Inve ntar iado			0.46			46.2	op_ dir. 6.up c-0		427 0.6		0.6	0.4			7.3			710. 7	0	710. 7	0	0	0	0			0	0
		Cur velo	Prat as		8	23		7	0					$\Box$	00/0 0/00 00						ura	N. Inve ntar iado		181. 43		0.23 7 0.23 2	120. 9	0	c-0	16			251 2.1	4.3			5.6	_		3	0	425. 3	0	0	0	0			0	
	te	Cur velo Cur	Prat as Alm	ı	8	24	18.2 4 34.4 8		0				28/0 3/14	00	00/0 0/00 00		0	0				Inve ntar iado	0	0			0	0	op_ dir. 6.up c-0	12/0 5/20 16	0		0	0			0	0	0	0	0	0	0	0	0	0		0	0	0
		Cur velo Cur velo	Prat as		8		34.7 6		0				18/0 6/14 28/0		00/0 0/00 00 00/0			0			Silv icult ura	N. Inve ntar iado	0	0	4		0	0	op_ dir. 6.up c-0	12/0 5/20 16	0		0	0	0			0	0	0	0	0	0	0	0	0			0	0
		Cur velo	Prat as		8	26	14.6		0						00/0 0/00 00 00/0		0				Silv icult ura	N. Inve ntar iado	0	0	0.50		0	0	c-0	12/0 5/20 16		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur	Alm as e Prat as	I	8	27	8.16		293. 15				1/13 17/0 3/15		00/0 0/00 00 00/0				1.1		Silv icult ura Silv icult ura	Inve ntar iado	0		4		135.		op_ dir. 6.up c-0	12/0 5/20 16 12/0 5/20 16		0	_	170 8.6	0		110 7.5			398. 1		_	0	0	0	0			0	0
MG	Nor te	velo Cur velo	as e Prat as	_	8	28	28.2		0	1				$\sqcup$	00/0 0/00 00 00/0 0/00 0/00 00		0	0	1.4		_	N. Inventariado	0	0			0	0	op_ dir. 6.up c-0 op_ dir.		0		2.1		0		_	_	_		0	398. 1	0	0	0	0	0	0	0	0
		Cur	Prat as Alm	I	8	29	25.8		0	1					0/00 00 00/0 0/00 0/00		0	0	1.6		Silv icult ura Silv icult ura	N. Inventar iado	0	0	0.50	0.24	0	0	6.up c-0	12/0 5/20 16 12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	as e Prat as Alm as e	I	8	30	24.5	333	0				22/1 1/13		00/0 00/0 0/00 0/00		0	0	2.4	ok	Silv icult	Inve ntar iado N. Inve	0	0	0.47	0.23	0	0	op_ dir. 6.up c-0 op_ dir.	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur	Prat as		8	31	7.43	333	0	1		$\perp$		ш	00/0 00/0 0/00 00		0	0	2.5		Silv icult ura	ntar iado	0				0	0	6.up c-0 op_ dir.	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Cur	as	I	8		7.21		0	1					00/0 0/00 0/00		0	0	2.5		Silv icult ura	N. Inve ntar iado N. Inve	0	0		0.23	0	0	op_ dir. 6.up c-0	16 12/0 5/20 16		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Cur	as Alm	1	8	33	16.8 9	333 4	0		ı						0	0	1.4	ok	Silv icult	Inve ntar iado N. Inve	0	0	0.50	0.24	0	0	op_ dir.	16 12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG		Cur	Prat as		8	34	28.8	333	0	1		-		-	00/0 0/00 0/00		0	0	1.8		Silv icult ura	ntar iado N. Inve ntar iado	0	0	0.50	0.24	0	0	6.up c-0 op_ dir.	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ш		Cur velo	as	I	8	35	9.13	348 6	71.7 1	1					00/0 0/00 0/00		0	0	2.4			ntar iado Inve ntar iado	0	51.2	0.46	0.23	33.2	11.9	op_ dir. 6.up c-0	12/0 5/20 16	654. 7	0	- 654. 7	467. 7	0	0	303. I	0	109	109	0	- 109	0	0	0	0	0	0	0	0
MG	Nor te	Cur velo	as Alm	1	8	36	5.49	333	0				07/1 1/14		00/0 0/00 00		_	0	1.5	ok	Silv icult	N. Inve	0	0	0.47 7	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16			7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG		Cur	Prat as		8	37	9.92	348 7	70.5 9						00/0 0/00 00		0	0	4.5		ura	ntar iado Inve ntar iado	0	50.4	0.47	0.23	33.6	11.9		12/0 5/20 16	700. 3	0	700. 3	500.	0	0	333.	0	118.	118. 5	0	- 118. 5	0	0	0	0	0	0	0	0
Ш			Prat as	<u></u>				_	_					00	00					[	ura	ıado			Ш				6.up c-0	16			5									5					Ш	$\perp$		

MG	Nor te	Cur	Alm as e Prat	I	8	38	29.8 4	333 4	43.9 9	1	201	08/0 6/05	11/0	00/0	00/0 0/00 00	6.2	0	0	4.7 o	Silvicu ura	/ Inv	e 0	31.4	0.50	0.24	22.2	7.5	op_ dir. 6.up c-0	12/0 5/20 16	131 2.7	0 - 13 2.7	937.	0	0	661.	0 2	225	225	0	225	0	0	0	0	0	0	0 0	)
MG	Nor te	Cur	Alm as e Prat	I	8	39	33.8 5	333 4	57.0 9	1	201	08/0 6/05	01/1 1/11	4	00/0 0/00 00	6.4	0	0	4.5 o	Silvicu	4	-	40.7 8	0.50	0.24	28.8	9.8	op_ dir. 6.up c-0	12/0 5/20 16	193 2.5	0 - 19: 2.5	129	0	0	973. 7	0 3	331.	331. 3	0	- 331. 3	0	0	0	0	0	0	0 0	)
MG	Nor te	Cur velo	Alm as e Prat as	I	8	40	15.9 9	348 7	46.1 2	1	201 1	08/0 6/05	14/1 0/11		00/0 0/00 00	6.4	0	0	4.5 o	_		e 0	32.9 4	0.47	0.23	21.9	7.8	op_ dir. 6.up c-0	12/0 5/20 16		0 - 73 5	526	0	0	351	0 1	124.	124. 8	0	- 124. 8	0	0	0	0	0	0	0 0	,
MG	Nor te	Cur velo	Alm as e Prat	I	8	41	47.2 2	248 6	0	1	201 1	08/0 6/05	26/0 4/12		00/0 0/00 00	6.9	0	0	4 o	_		_	0	0.48	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16		0 0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0 0	,
MG	Nor te	Cur velo	Alm as e Prat as	I	8	42	17.1 2	333 6	0	1	201 1	08/0 6/05	06/1 2/11		00/0 0/00 00	6.5	0	0	4.4 o	Silvicu		-	0	0.45	0.22	0	0	op_ dir. 6.up c-0	12/0 5/20 16		0 0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	0	,
MG	Nor te	Cur velo	Alm as e Prat as	I	8	43	13.9 9	333 6	0	1	201 3	08/0 6/05	26/0 1/14	00/0	00/0 0/00 00	8.6	0	0	2.2 o	Silvicu icu ura	N. It Inv	0 e	0	0.45	0.22	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0 0	0	0	0	0	0 (	0	0	0	0	0	0	0	0	0	0	) 0	,
MG	Nor te	Cur velo	Alm as e Prat	I	8	44	13.8 7	333 6	270. 65	1	201 4	08/0 6/05	20/0 3/15			9.8	0	0	1.1 -	Silv icu ura	180		193. 32	0.45	0.22	124.	43.3		12/0 5/20 16	375 3.9	0 - 37: 3.5	268 1.4	0	0	172 3	0 6	500. 5	600.	0	- 600. 6	0	0	0	0	0	0	0 0	,
MG	Nor te	Tres Mar ias	Ara ras	I	1	1	25.0 4	328 1	233. 74	0	200 7	15/1 2/07	15/1 2/07	00/0 7 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silvicu icu ura			166. 96	0.44	0.23	104. 2	38.7	op_ dir. 6.up c-0	12/0 5/20 16	585 2.8	0 - 58: 2.8	418	0	0	261 0.4	0 5	969.	969. 9	0	- 969. 9	0	0	0	0	0	0	) 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	2	50.6 3	333 5	280. 99	0	200 7	20/1 2/07	20/1 2/07	00/0 7 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silv icu ura	/ Inv	e 0	200. 71	0.47 7	0.23	134	46.6	op_ dir. 6.up c-0	12/0 5/20 16	142 26.5	0 - 14 26	101 61.8	0	0	678 6.1	0 2	235 7.5	235 7.5	0	- 235 7.5	0	0	0	0	0	0	) 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	3	32.7 1	328 1	231. 73	0	200 7	10/1 2/07	10/1 2/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silvicu icu ura	Inv	e 0	165. 52	0.44	0.23	103. 4	38.4	op_ dir. 6.up c-0	12/0 5/20 16	757 9.9	0 - 75 9.9	541 4.2	0	0	338 0.6	0 1	125 5.1	125 6.1	0	125 6.1	0	0	0	0	0	0	0 0	-
MG	Nor te	Tres Mar ias	Ara ras	I	1	4	16.1 9	328 1	259. 54	0	200 7	10/1 2/07	10/1 2/07	00/0 7 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Sil- icu ura	/ Inv	e 0	185. 39	0.44	0.23	115. 8	43		12/0 5/20 16	420 2	0 - 420	300	0	0	187 4.1	0 6	596. 3	696. 3	0	696. 3	0	0	0	0	0	0	) 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	5	34.9 6	333 4	267. 23	0	200 7	03/0 1/08	03/0 1/08	00/0	00/0 0/00 00	0	0	0	8.3 -	Silvicu icu ura	Inv	e 0	190. 88	0.50	0.24	134. 6	45.8	op_ dir. 6.up c-0	12/0 5/20 16	934 2.4	0 - 93- 2.4	667	0	0	470 7.1	0 1	160 1.5	160 1.5	0	160 1.5	0	0	0	0	0	0	0 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	6	39.8 7	328 1	233. 46	0	200 7	07/1 2/07	07/1 2/07	00/0 7 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Sil- icu ura	/ Inv	e 0	166. 76	0.44	0.23	104. 1	38.7		12/0 5/20 16	930 8.1	0 - 93( 8.1	664	0	0	415 1.4	0 1	154 2.5	154 2.5	0	154 2.5	0	0	0	0	0	0	0 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	7	37.9 6	333 6	271. 3	0	200 7	03/1 2/07	03/1 2/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silv icu ura	Inv t nta	e 0	193. 79	0.45 9	0.22 4	124. 5	43.4	op_ dir. 6.up c-0	12/0 5/20 16	102 98.5	0 - 10: 98:	735 6.1	0	0	472 7	0 1	164 7.8	164 7.8	0	164 7.8	0	0	0	0	0	0	) 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	8	34.8 9	328 1	245. 2	0	200 7	15/1 2/07	15/1 2/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Sil- icu ura	/ Inv	e 0	175. 14	0.44	0.23	109. 4	40.6	op_ dir. 6.up c-0	12/0 5/20 16	855 5	0 - 85: 5	611 0.7	0	0	381 5.5	0 1	141 7.7	141 7.7	0	- 141 7.7	0	0	0	0	0	0	0 0	٦
MG	Nor te	Tres Mar ias	Ara ras	I	1	8	3.52	333 6	226. 81	0	200 7	15/1 2/07	15/1 2/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silv icu ura	Inv	e 0	162. 01	0.45	0.22 4	104. 1	36.3	op_ dir. 6.up c-0	12/0 5/20 16	798. 4	0 - 794	570. 3	0	0	366. 5	0 1	127.	127. 7	0	127. 7	0	0	0	0	0	0	0 0	٦
MG	Nor te	Tres Mar ias	Ara ras	I	1	9	32.9 5	333 4	273. 57	0	200 7	14/1 2/07	14/1 2/07	00/0 7 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silv icu ura	/ Inv	e 0	195. 41	0.50	0.24	137. 8	46.9	op_ dir. 6.up c-0	12/0 5/20 16	901 4.1	0 - 90 4.1	643 8.7	0	0	454 1.8	0 1	154 5.3	154 5.3	0	154 5.3	0	0	0	0	0	0	0 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	10	52.0 8	333 5	323. 97	0	200 7	13/1 2/07	13/1 2/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silvicu ura	Inv it nta	e 0	231. 41	0.47 7	0.23	154. 5	53.7	op_ dir. 6.up c-0	12/0 5/20 16	168 72.4	0 - 16 72	120 51.7	0	0	804 8.1	0 2	279 6	279 6	0	279 6	0	0	0	0	0	0	) 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	11	49	333 6	270. 89	0	200 7	13/1 2/07	13/1 2/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silv icu ura	Inv t nta iad	e 0	193. 49	0.45 9	0.22 4	124. 3	43.3		12/0 5/20 16	132 73.6	0 - 13: 73.	948 1.1	0	0	609 2.6	0 2	212 3.8	212 3.8	0	212 3.8	0	0	0	0	0	0	0 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	13	41.6 2	333 6	280. 99	0	200 7	29/1 1/07	29/1 1/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silv icu ura	/ Inv t nta iad	e 0	200. 71	0.45 9	0.22 4	129	45	op_ dir. 6.up c-0	12/0 5/20 16	116 94.8	0 - 110 94	835 3.4 8	0	0	536 7.9	0 1	187 1.2	187 1.2	0	- 187 1.2	0	0	0	0	0	0	0 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	14	38.8	328 1	251. 59	0	200 7	16/1 2/07		00	1	0	0	0	8.4 -	Silvicu ura		e 0	179. 71	0.44 6	0.23 2	112. 2	41.7	op_ dir. 6.up c-0	12/0 5/20 16	976 1.7	0 - 97/ 1.7	697 2.6	0	0	435 3.7	0 1	161 7.7	161 7.7	0	161 7.7	0	0	0	0	0	0	0 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	15	42.6 5	333 4	280. 23	0	200 7	24/1 1/07	24/1 1/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Sil- icu ura	iad	e 0	200. 16	0.50 4	0.24	141. 2	48	op_ dir. 6.up c-0	12/0 5/20 16	119 51.8	0 - 11! 51.	8	0	0	602 1.9	0 2	204 8.9	204 8.9	0	204 8.9	0	0	0	0	0	0	) 0	
MG	Nor te	Tres Mar ias	Ara ras	I	1	15	5.66	333 4	264. 6	0	200 7	24/1 1/07	24/1 1/07	00/0 0/00 00	00/0 0/00 00	0	0	0	8.4 -	Silvicu ura	/ Inv t nta iad	e 0	189	0.50 4	0.24	133. 3	45.4	op_ dir. 6.up c-0	12/0 5/20 16	149 7.6	0 - 14' 7.6	106 9.7	0	0	754. 6	0 2	256. 7	256. 7	0	- 256. 7	0	0	0	0	0	0	) 0	1
MG	Nor te	Tres Mar ias	Ara ras	I	1	16	53.6	333 5	323	0	200 7	24/1 1/07	24/1 1/07	00		0	0	0	8.4 -	Silv icu ura		e 0	230. 71	0.47 7	0.23	154. 1	53.5	op_ dir. 6.up c-0	12/0 5/20 16	173 12.8	0 - 17: 12		0		8.2	0 2	286	286 9	0	286 9	0	0	0	0	0	0	) 0	
MG	te	Tres Mar ias	Ara ras	I	1	17	25.3	348 7	232. 99	0	200 7	23/1 1/07		00		0	0	0	8.4 -	Sil- icu ura		e 0	166. 42	0.47 6	0.23 7	110. 9	39.4	op_ dir. 6.up c-0	12/0 5/20 16		0 - 58 4.6		0		5.4			997. 9	0	- 997. 9	0	0	0	0	0	0	0 0	'
MG	te	Tres Mar ias	Ara ras	I	1	18	8.94	333 6	305. 09		200 7	23/1 1/07		00		0	0	0	8.4 -	Silv icu ura		e 0 r	217. 92		0.22 4	140	48.8	op_ dir. 6.up c-0	12/0 5/20 16		0 - 27: 7.5		0	0	125 1.9			436. 4	0	436. 4	0	0	0	0	0	0	0 0	'
MG	te	Tres Mar ias		I	1	19	42.6 8	328 1	272. 97	0				00		0	0	0	8.4 -	Silvicu ura		_	194. 98		0.23	121. 7	45.2	op_ dir. 6.up c-0	12/0 5/20 16		0 - 110 50		0		519 6.1			193 0.6	0	193 0.6	0	0	0	0	0	0	) 0	
MG	te	Tres Mar ias	Ara ras	I	1		23.7 9	333 6	223. 48	0	200 7	26/1 1/07		00		0	0	0	8.4 -	Sil- icu ura			159. 63		0.22 4	102. 6	35.8	c-0	16		0 - 53 6.6		0		244 0.3		$\Box$	850. 7	0	850. 7	0	0	0	0	0	0	0 0	
MG	te	Tres Mar ias	Ara ras	I	1	21	49.0 4	348 7	237. 14		200 7	21/1 1/07		4	0/00	0	0	0	8.4 -	Sil- icu ura		4	169. 39		0.23 7	112. 9	40.1	op_ dir. 6.up c-0	12/0 5/20 16		0 - 110 29		0		4.7			196 8.7	0	196 8.7	0	0	0	0			0 0	
MG	te	Tres Mar ias		II	1			333 5	308. 56	0	200 8			00		0	0	0	7.6 -	Silvicu ura		_			0.23	147. 2		op_ dir. 6.up c-0	12/0 5/20 16		0 - 98' 8.6		0		472 1.6			164 0.3	0	164 0.3	0	0	0	0	0	0	) 0	
MG	te	Tres Mar ias	Ara ras	п	1	23	11.1 4	348 7	238. 12	0	200 9	20/0 3/09		00		0	0	0	7.1 -	Sil- icu ura		_	170. 09		0.23 7	113. 3	40.3	op_ dir. 6.up c-0	12/0 5/20 16	$\perp$	0 - 26. 2.7				126 2.5		$\Box$	449. 1	0	449. 1	0	0	0	0	0	0	0 0	
MG	te	Tres Mar ias	Ara ras	II	1	24	36.5 5	333	291. 12		200 8	29/0 9/08		00		0	0	0	7.6 -	Silv icu ura		_	207. 94		0.22	133. 6	46.6	op_ dir. 6.up c-0	12/0 5/20 16		0 - 10 40.		0		4			170 2.5	0	170 2.5	0	0	0	0	0	0	) 0	
MG	te	Tres Mar ias		II	1			328 1	250. 94	0	200		_	00/0		0	0	0	7.6 -	Sil- icu ura		r o	179. 24		0.23	111.	41.6	op_ dir. 6.up c-0	12/0 5/20 16		50		0		8.5			835.	0	835. 4	0	0	0	0	0	0	, 0	_
MG	te	Tres Mar ias	Ara	11	1	26	5.83	333	261.	0	200 8	30/0 9/08		00		0	0	0	7.6 -	Silvicu ura		_	186. 64		0.23	124.	43.3	c-0	12/0 5/20 16		15:				726. 7	$\perp$	$\Box$	252. 4	0	252. 4	0	0	0	0	0	0	0 0	
MG	te	Tres Mar ias	Ara ras	II	1	27	28.0	333	257. 9		200 8	03/1 0/08		00		0	0		7.6 -	Silvicu ura		_	184. 21		0.22	118.	41.3	op_ dir. 6.up c-0	12/0 5/20 16		0 - 72: 8.5		0		331 8.1			115 6.6	$\vdash$	115 6.6	0	0	0	0	0	0	) 0	_
MG	te	Tres Mar ias		11	1		14.0	Uro phyl la	160. 25		200		_	00/0		0	0		7.1 -	Silvicu ura		r o			0.23	76.3	26.7	c-0	12/0 5/20 16		22:		0		107			375. 5	0	375. 5	0	0	0	0	0	0	0 0	
MG		Tres Mar ias	Ara	11	1	29	14.7	348	282. 07	0	200	23/0 3/09		00		0	0		7.1 -	Silvicu ura		_	201. 48	6	0.23	134.		c-0	16		9				4.1		$\Box$	705. 8	0	705. 8	0	0	0	0	0			
MG	te	Tres Mar ias	Ara	III	1	2		638	117. 96		201	27/1 0/10		00			0		5.5 -	Silvicu ura		_	6	0.52	0.23	61.3		op_ dir. 6.up c-0	12/0 5/20 16		0 - 58 1.4	240	0		7.9			975. 5	-	975. 5	0	0	0	0		0	0 0	
MG	te	Tres Mar ias		III	1	2		5	178. 38			_	_	00/0		0	0			Silvicu ura		r o			0.23	85.1		op_ dir. 6.up c-0	12/0 5/20 16		0 - 34' 6.2		0		7.7			4	0	579. 4	0	0	0	0			0 0	
MG		Tres Mar ias		III	1	6			131. 62		201		ـــــ	00/0		0	0		5.5 -	Silvicu ura		4	1		0.23	68.4		op_ dir. 6.up c-0	12/0 5/20 16		0 - 56 2.3	422			4.4			942.	0	942. 4	0	0	0	0				
MG	Nor te	Tres Mar ias	Ara ras	III	1	7	33.9	348 7	179. 17	0	201 0	18/1 0/10	18/1 0/10	00/0 0/00 00	00/0 0/00 00	0	0	U	5.5 -	Silv icu ura	Inv t nta iad	e 0 r o	127. 98	0.47 6	0.23 7	85.3	30.3	op_ dir. 6.up c-0	12/0 5/20 16	607 3.9	0 - 60' 3.5	433 8.5	0	0	289 0.7	0 1	102 8.2	102 8.2	0	102 8.2	0	0	0	0	0	0	0 0	

MG	Nor te	Tres Mar ias	Ara ras	Ш	1	8	46.3 4	348 7	167. 39	0	201 0	20/1 0/10	20/1 0/10	00/0 0/00 00	00/0 0/00 00	0	0	0	5.5	-	Silv icult ura	Inve ntar iado	0	119. 56	0.47 6	0.23 7	79.7	28.3	op_ dir. 6.up c-0	12/0 5/20 16	775 6.9	0	- 775 6.9	554 0.6	0	0	369 1.7	0	131 3.1	131 3.1	0	131 3.1	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	Ш	1	9	44.4 7	348 7	159. 46	0	201	19/1 1/10	19/1 1/10	00/0 0/00 00	00/0 0/00 00	0	0	0	5.4	-	Silv icult ura	Inve ntar iado	0	113. 9	0.47 6	0.23 7	75.9	27	op_ dir. 6.up c-0	12/0 5/20 16	709 1.2	0	709 1.2	506 5.1	0	0	337 4.9	0	120 0.4	120 0.4	0	120 0.4	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	Ш	1	10	35.0 5	638 2	128. 04	0	201 0	22/1 0/10	22/1 0/10	00/0 0/00 00	00/0 0/00 00	0	0	0	5.5	-	Silv icult ura	Inve ntar iado	0	91.4 6	0.52	0.23	66.6	21.3	op_ dir. 6.up c-0	12/0 5/20 16	448 7.8	0	- 448 7.8	320 5.6	0	0	233 3.7	0	746. 9	746. 9	0	- 746. 9	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	Ш	1	11	38.8	333 5	170. 98	0	201	16/1 1/10	16/1 1/10	00/0 0/00 00	00/0 0/00 00	0	0	0	5.4	-	Silv icult ura	Inve ntar iado	0	122. 13	0.47 7	0.23 2	81.6	28.3	op_ dir. 6.up c-0	12/0 5/20 16	663 4	0	663 4	473 8.6	0	0	316 4.4	0	109 9.4	109 9.4	0	109 9.4	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	Ш	1	12	13.1 6	333 5	146. 5	0	201 0	20/1 0/10	20/1 0/10	00/0 0/00 00	00/0 0/00 00	0	0	0	5.5	-	Silv icult ura	Inve ntar iado	0	104. 64	0.47 7	0.23 2	69.9	24.3	op_ dir. 6.up c-0	12/0 5/20 16	192 7.9	0	- 192 7.9	137 7.1	0	0	919. 6	0	319. 5	319. 5	0	319. 5	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	Ш	1	13	26.1 6	333 5	159. 17	0	201	20/1 0/10	20/1 0/10	00/0 0/00 00	00/0 0/00 00	0	0	0	5.5	-	Silv icult ura	Inve ntar iado	0	113. 69	0.47 7	0.23	75.9	26.4		12/0 5/20 16	416 3.9	0	416 3.9	297 4.2	0	0	198 6.2	0	690	690	0	690	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VI	1	5	31.9 5	-	0	0	201			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VI	1	6	41.6 3	-	0	0	201			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VI	9	1	60.7 6	333 5	56.6 7	0	201	20/0 2/12	20/0 2/12	00/0 0/00 00	00/0 0/00 00	0	0	0	4.2	-	Silv icult ura	Inve ntar iado	0	40.4 8	0.47 7	0.23 2	27	9.4	op_ dir. 6.up c-0	12/0 5/20 16	344 3.3	0	344 3.3	245 9.5	0	0	164 2.4	0	570. 6	570. 6	0	570. 6	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VI	9	2	9.84	333 6	69.9 2	0	201	09/0 2/12	09/0 2/12	00/0 0/00 00	00/0 0/00 00	0	0	0	4.2	-	Silv icult ura	Inve ntar iado	0	49.9 4	0.45 9	0.22 4	32.1	11.2	_	12/0 5/20 16	688	0	688	491. 4	0	0	315. 8	0	110. 1	110. 1	0	110. 1	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VI	9	3	39.2 4	348 7	73.5 2	0	201	17/0 2/12	17/0 2/12	00/0 0/00 00	00/0 0/00 00	0	0	0	4.2	-	Silv icult ura	Inve ntar iado	0	52.5 1	0.47 6	0.23 7	35	12.4	_	12/0 5/20 16	288 4.9	0	- 288 4.9	206 0.7	0	0	137 3	0	488. 4	488. 4	0	488. 4	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VI	9	4	27.0 9	333 5	40.5	0	201	28/0 2/12	28/0 2/12	00/0 0/00 00	00/0 0/00 00	0	0	0	4.2	-	Silv icult ura	Inve ntar iado	0	28.9 4	0.47 7	0.23	19.3	6.7	op_ dir. 6.up c-0	12/0 5/20 16	109 7.7	0	109 7.7	784. 1	0	0	523. 6	0	181. 9	181. 9	0	- 181. 9	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	1	13.6 9	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	2	3.65	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	I	3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	3	25.8	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	4	44.5	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	5	36.6 4	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	6	41.4 1	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	7	68.8 2	-	0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4	-	Silv icult ura	P. Fut uro	0	0	0.47 6	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Nor te	Tres Mar ias	Ara ras	VII	1	8	49.0 2		0	0	0			00/0 0/00 00	00/0 0/00 00	0	0	0	116. 4		Silv icult ura	P. Fut uro	0	0	0.47 6	0.23 3	0	0	op_ dir. 6.up c-0	12/0 5/20 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MG	Sul	Tres Mar ias	Ass anh ao	I	3	1	27.4 7	333 6	84.1 1	0	201 1	19/1 0/11	19/1 0/11	00/0 0/00 00	00/0 0/00 00	0	0	0	4.5	-	Silv icult ura	Inve ntar iado	0	60.0 8	0.45 9	0.22 4	38.6	13.5	op_ dir. 6.up c-0	12/0 5/20 16	231 0.5	0	231 0.5	165 0.4	0	0	106 0.5	0	369. 7	369. 7	0	369. 7	0	0	0	0	0	0	0	0

## **Dados Totais**

Informações Gerais Area total: 2682,42 ha Media geral m³/ha: 216,40 Media ponderada mdc/ha: 95,26 Volume madeira praça total: 108,29 m³ Volume carvao praça total: 105,55 m³

Informações Madeira

Volume madeira estimada total: 357244,44 m³ Volume madeira transportada total: 1008,29 m³ Toneladas de madeira estimada totais: 169072,53 Toneladas de madeira transportada totais: 479,94

Informações Carvão

Volume carvão estimado total: 255534,41 m³ Volume carvão produzido total: 195,00 m³ Volume carvão transportado total: 89,45 m³ Toneladas de carvão estimado total: 60117,94 Toneladas de carvão produzido total: 46,22 Toneladas de carvão transportado total: 21,20