

ANEXO 2021				
Programa 1	Categoría	Monto	Línea	Vacancias
	C20	2473537	47000	1
	D01	2818351	46000	258
	D01	2818351	46003	16
	D01	2818351	48000	11
	D01	2818351	49000	22
	D02	2848335	45000	9
	D04	2910081	44000	17
	D04	2910081	95000	1
	D05	2939937	43000	1
	D05	2939937	96000	2
	D07	3003717	42000	2
	D08	3033574	41000	1
	D08	3033574	97000	2
	D10	3095447	40000	10
	D11	3125304	39000	3
	D15	3248923	36000	7
	D15	3248923	117000	1
	D18	3340399	35000	2
	D20	3402399	34000	6
	D21	3618351	65000	14
	D25	3739937	66000	1
	D27	3803716	67000	9
	D30	3895446	68000	1
	D31	3925304	69000	1
	D35	4048923	70000	3
	D38	4140399	71000	1
	D40	4202399	72000	1
	F01	3988354	32000	2
	F02	3319817	98000	3
	F03	4060138	31000	2
	F27	4981597	78000	1
	G15	5144255	14000	2
	G21	5422207	81000	1
	G35	5944255	82000	1
	H16	7003920	10000	2
	H21	6868798	84000	2
	H36	7803920	88000	5
	H36	7803920	114000	2
	I01	7678394	9000	2
	I01	7678394	9003	1
	I01	7678394	104000	1
	I18	13000000	64000	1
	I19	15000000	106000	1
	I22	8478394	89000	1
	I40	14000000	107000	4
	I40	14000000	108000	3
	I41	20500000	93001	1
Total 1				441

ANEXO 2021				
Programa 2	Categoría	Monto	Linea	Vacancias
	C20	2473537	73000	2
	D01	2818351	71000	406
	D02	2848335	69000	28
	D04	2910081	66000	10
	D05	2939937	64000	23
	D07	3003717	63000	8
	D10	3095447	57001	3
	D11	3125304	55000	2
	D12	3612668	53000	1
	D15	3248923	49000	1
	D15	3248923	179000	1
	D18	3340399	47000	3
	D20	3402399	45000	2
	D21	3618351	91000	17
	D25	3739937	92000	3
	D27	3803716	93000	8
	D32	4412667	95000	1
	D34	4018939	96000	2
	D35	4048923	97000	1
	F01	3988354	43000	3
	F04	4096092	39000	1
	F21	4788354	98000	1
	F34	4584693	101000	1
	G06	4794995	23000	1
	G35	5944255	104000	8
	G40	6149313	105000	1
	H16	7003920	9000	3
	H36	7803920	6002	1
	H36	7803920	108000	1
	H36	7803920	168000	3
	H36	7803920	186000	4
	I01	7678394	7003	1
	I22	8478394	2001	1
	I22	8478394	109000	3
	I22	8478394	167000	3
	I22	8478394	184000	1
	I23	9053550	110000	1
	S01	9079502	1001	1
	S02	8635208	3000	2
	S04	7678394	6000	17
	S04	7678394	6001	8
	S04	7678394	7001	1
	S05	7003920	8000	23
	S05	7003920	8001	5
	S06	6895350	10000	2
	S10	5144255	18000	1

S10	5144255	176000	1
S11	6944255	152000	20
S13	4181598	35000	1
S13	4181598	35001	1
S13	4181598	177000	1
S18	12000000	154000	2
S23	3095447	57000	1
S25	3003717	62000	67
S25	3003717	62001	4
S25	3003717	62002	8
S25	3003717	62003	3
S28	2818351	70000	44
S28	2818351	70001	2
S28	2818351	70002	1
S29	2848335	68000	6
S38	3340399	48001	1
S43	3612668	54000	1
S50	3402399	46001	1
S60	14000000	181000	1
S61	9879501	162000	2
S62	9435208	115000	2
S63	9053550	182000	1
S64	8478394	117000	33
S64	8478394	183000	2
S65	7803920	118000	2
S65	7803920	169000	10
S65	7803920	170000	16
S65	7803920	185000	13
S66	7695350	119000	15
S69	5944255	122000	15
S70	5073327	123000	4
S71	4981597	124000	20
S72	12880000	153003	1
S75	3803716	127000	21
S76	3618351	128000	2
S82	12880000	153002	1
S82	12880000	157000	2
S88	5594995	139000	1
S92	5109282	143000	1
S93	10879501	144000	14
S94	10435208	145000	2
S94	10435208	160000	1
S95	10053550	146000	10
S96	9478394	147000	60
S96	9478394	164000	4
S97	8803920	148000	14
S98	8695350	149000	30
Total 2			1085

	Total general 1526
--	----------------------------------