

TABELA 1.1: ENOTE UREJANJA PROSTORA- POSELITEV

Legenda:

NAS_IME	ime naselja
EUP_OZN=	enota urejanja prostora
ONRP_ID =	šifrant območji osnovne namenske rabe
PPNRP_ID =	šifrant podrobnejše členitve podrobnejše namenske rabe prostora
OPNRP_OZN =	oznaka območij podrobnejše namenske rabe prostora
PPNRP_OZN =	oznaka podrobnejše členitve podrobnejše namenske rabe prostora
PIP_OZN =	prostorski izvedbeni pogoji
OPPN =	način urejanja z OPPN (občinski podrobni prostorski načrt)
OPPN* =	veljavni OPPN
OPN =	način urejanja z OPN (občinski prostorski načrt)

Seznam območij in površin podrobnejše namenske rabe prostora:

S	območja stanovanj
SS	stanovanjske površine s spremljajočimi dejavnostmi
SK	površine podeželskega naselja
SKk	površine samostojnih kmetij
SKg	površine kmetijskih gospodarskih objektov
SB	stanovanjske površine za posebne namene
C	območja za centralne dejavnosti
CU	površine za centralne dejavnosti
CD	druga območja centralnih dejavnosti
CDi	površine za izobraževanje
CDc	površine za verske dejavnosti
CDm	površine za mešane dejavnosti
I	območja proizvodnih dejavnosti
IG	gospodarske cone
IK	površine z objekti za kmetijsko proizvodnjo
B	posebna območja
BC	športni centri
BT	površine za turizem
BTg	površine za gozdarske in lovske koč
BD	površine drugih območij
Z	zelene površine
ZS	površine za oddih, rekreacijo in šport
ZP	površine parkov
ZK	površine pokopališča
ZD	druge urejene zelene površine
P	območja prometne infrastrukture
PC	površine cest
PŽ	površine železnice
PL	letališča
PO	ostale prometne površine
T	območja telekomunikacijske infrastrukture
E	območja energetske infrastrukture

Ee	površine za oskrbo z električno energijo
Ep	površine za oskrbo s plinom
O	območja okoljske infrastrukture
Ov	površine za oskrbo z vodo
Oc	površine čistilne naprave
Oo	površine za odlagališče odpadkov
Ok	površine za komunalne dejavnosti

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
Ajdovščina	AJ-001	1	1043	BC	d+b+v	31.825,24
	AJ-002	1	1051	ZS	zi	4.557,26
	AJ-003	1	1043	BC	OPPN	35.519,23
	AJ-004	1	1043	BC	d+v	10.997,62
	AJ-005	1	1043	BC	x	16.545,15
	AJ-006	1	1043	BC	x	20.094,59
	AJ-009	1	1043	BC	x	35.688,32
	AJ-010	1	1042	BD	x	54.393,94
	AJ-011	1	1032	IG	d+b	14.714,51
	AJ-012	1	1042	BD	d	10.307,53
	AJ-017	1	1042	BD	d+b	31.458,19
	AJ-018	1	1042	BD	d+b	41.062,27
	AJ-020	1	1042	BD	x	19.280,10
	AJ-021	1	1041	BT	x	2.835,64
	AJ-022	1	1041	BT	x	9.891,14
	AJ-024	1	1022	CDm	d+b	19.398,38
	AJ-025	1	1022	CDm	d+b	17.465,27
	AJ-026	1	1022	CDm	x	2.532,06
	AJ-027	1	1022	CDm	d+b	23.582,13
	AJ-028	1	1022	CDc	x	2.402,67
	AJ-029	1	1022	CDc	x	877,80
	AJ-030	1	1022	CDc	x	402,23
	AJ-031	1	1022	CDi	x	7.102,63
	AJ-032	1	1022	CDi	x	5.448,65
	AJ-033	1	1022	CDi	x	39.866,76
	AJ-034	1	1051	ZS	OPPN	27.690,84
	AJ-035	1	1022	CDi	x	68.218,12
	AJ-036	1	1022	CDi	x	16.352,70
	AJ-037	1	1022	CDi	x	16.779,02
	AJ-038	1	1022	CDm	d+v	13.196,40
	AJ-039	1	1022	CDm	d+v	2.997,68
	AJ-040	1	1022	CDm	d+b	20.623,63
	AJ-041	1	1022	CDm	d+v	3.678,41
	AJ-042	1	1022	CDm	d+v	9.933,65
	AJ-043	1	1022	CDm	OPPN	13.815,42
	AJ-044	1	1022	CDm	OPPN	11.956,32
	AJ-045	1	1022	CDm	d+e	60.242,23

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
AJ-046		1	1021	CU	b	16.332,64
AJ-047		1	1021	CU	b	23.827,98
AJ-048		1	1021	CU	OPPN	5.160,57
AJ-049		1	1022	CDm	d+b	32.865,71
AJ-050		1	1021	CU	b	4.989,22
AJ-051		1	1021	CU	x	23.234,64
AJ-052		1	1021	CU	b	8.579,61
AJ-053		1	1021	CU	b	7.272,32
AJ-054		1	1021	CU	vi	1.429,40
AJ-055		1	1021	CU	tz	6.244,99
AJ-056		1	1021	CU	e	10.008,05
AJ-057		1	1021	CU	e	2.329,13
AJ-058		1	1021	CU	x	2.134,56
AJ-059		1	1021	CU	vi	2.918,70
AJ-060		1	1021	CU	b	28.477,74
AJ-061		1	1022	CDm	OPPN	18.853,41
AJ-062		1	1021	CU	b	6.450,66
AJ-063		1	1021	CU	tz	30.370,70
AJ-064		1	1021	CU	tz	34.972,91
AJ-065		1	1080	Ee	n	7.642,76
AJ-066		1	1080	Ee	n	10.048,15
AJ-067		1	1032	IG	d+b	57.311,23
AJ-068		1	1032	IG	d+b	43.952,50
AJ-069		1	1032	IG	d+b	81.755,71
AJ-071		1	1032	IG	d+b	65.064,06
AJ-072		1	1032	IG	d+b	20.382,87
AJ-073		1	1032	IG	d+b	61.498,30
AJ-074		1	1032	IG	d+b	72.656,40
AJ-075		1	1032	IG	d+b	39.466,78
AJ-076		1	1032	IG	d+b	129.019,23
AJ-077		1	1032	IG	d+b	22.260,95
AJ-079		1	1090	Oc	n	24.048,34
AJ-080		1	1090	Ok	x	1.666,88
AJ-081		1	1090	Ov	n	1.024,30
AJ-082		1	1090	Ov	n	7.478,93
AJ-084		1	1090	Ov	n	331,47
AJ-085		1	1061	PC	p	613,58
AJ-086		1	1061	PC	p	221,53
AJ-087		1	1061	PC	p	3.652,40
AJ-088		1	1061	PC	p	7.474,06
AJ-089		1	1061	PC	p	3.162,67
AJ-090		1	1061	PC	p	9.264,42
AJ-091		1	1061	PC	p	9.227,95
AJ-092		1	1061	PC	p	1.318,04
AJ-093		1	1061	PC	p	8.439,01
AJ-094		1	1061	PC	p	2.977,13

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
AJ-095		1	1061	PC	p	240,57
AJ-096		1	1061	PC	p	357,14
AJ-097		1	1061	PC	p	3.570,24
AJ-098		1	1061	PC	p	4.864,67
AJ-099		1	1061	PC	p	22.240,14
AJ-100		1	1061	PC	p	5.835,62
AJ-101		1	1061	PC	p	13.116,33
AJ-102		1	1061	PC	p	35.253,93
AJ-103		1	1063	PL	OPPN	153.708,91
AJ-105		1	1063	PL	p	358.082,09
AJ-107		1	1066	PO	p	1.413,01
AJ-108		1	1062	PŽ	p	46.421,56
AJ-110		1	1062	PŽ	p	14.144,24
AJ-111		1	1012	SB	x	13.763,47
AJ-112		1	1013	SK	v	4.126,03
AJ-113		1	1013	SK	v	997,06
AJ-114		1	1013	SK	v	910,76
AJ-115		1	1013	SK	v	2.409,27
AJ-119		1	1013	SK	v	12.479,40
AJ-120		1	1013	SK	v	6.907,25
AJ-123		1	1013	SK	v	1.841,12
AJ-124		1	1013	SK	v	796,03
AJ-125		1	1013	SK	v	1.289,88
AJ-126		1	1013	SK	v	1.010,78
AJ-127		1	1013	SK	v	1.259,42
AJ-128		1	1013	SK	v	2.172,19
AJ-129		1	1013	SK	v	12.367,37
AJ-130		1	1013	SK	v	11.040,28
AJ-131		1	1013	SK	v	1.575,90
AJ-132		1	1011	SS	OPPN*	21.141,37
AJ-133		1	1021	CU	b	12.024,32
AJ-134		1	1011	SS	e	33.910,28
AJ-136		1	1011	SS	e	7.459,88
AJ-137		1	1011	SS	e	223.362,56
AJ-139		1	1011	SS	b	7.051,46
AJ-144		1	1011	SS	e	1.676,20
AJ-145		1	1011	SS	e	2.943,44
AJ-146		1	1011	SS	b	36.805,17
AJ-147		1	1011	SS	dv	11.049,14
AJ-148		1	1011	SS	e	71.111,80
AJ-149		1	1011	SS	dv	12.556,63
AJ-150		1	1011	SS	b	12.409,85
AJ-151		1	1011	SS	tz	5.699,77
AJ-152		1	1011	SS	b	3.717,67
AJ-153		1	1011	SS	dv	29.190,83
AJ-154		1	1011	SS	dv	25.934,30

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
AJ-155		1	1011	SS	b	6.727,51
AJ-157		1	1011	SS	e	7.985,45
AJ-158		1	1021	CU	b	15.937,06
AJ-159		1	1011	SS	e	4.833,95
AJ-160		1	1021	CU	b	14.855,51
AJ-161		1	1011	SS	OPPN*	32.389,53
AJ-164		1	1011	SS	b	7.391,71
AJ-165		1	1011	SS	e	64.418,00
AJ-166		1	1011	SS	e	81.035,39
AJ-167		1	1011	SS	b	10.149,79
AJ-168		1	1011	SS	b	2.412,21
AJ-170		1	1011	SS	OPPN	11.928,94
AJ-171		1	1011	SS	e	800,54
AJ-172		1	1011	SS	b	3.483,34
AJ-174		1	1011	SS	e	26.529,64
AJ-176		1	1011	SS	e	91.964,41
AJ-178		1	1011	SS	e	56.304,36
AJ-179		1	1011	SS	OPPN	20.866,38
AJ-180		1	1054	ZD	zp	5.811,76
AJ-182		1	1055	ZK	zk	44.681,50
AJ-188		1	1052	ZP	zp	4.398,16
AJ-189		1	1052	ZP	zp	3.420,83
AJ-190		1	1052	ZP	zp	1.970,83
AJ-191		1	1052	ZP	zp	4.053,42
AJ-192		1	1052	ZP	zp	1.555,94
AJ-193		1	1052	ZP	zp	2.030,90
AJ-194		1	1052	ZP	zp	1.455,69
AJ-195		1	1052	ZP	zp	2.762,37
AJ-196		1	1052	ZP	zp	11.798,09
AJ-197		1	1052	ZP	zp	3.331,62
AJ-200		1	1052	ZP	zp	12.519,79
AJ-201		1	1052	ZP	zp	2.778,97
AJ-202		1	1052	ZP	zp	14.173,68
AJ-207		1	1051	ZS	zi	678,23
AJ-208		1	1051	ZS	zi	1.590,18
AJ-209		1	1051	ZS	zi	158,53
AJ-210		1	1051	ZS	zi	5.831,97
AJ-215		1	1054	ZD	zp	1.549,52
AJ-218		1	1011	SS	e	6.816,35
AJ-219		1	1011	SS	e	5.568,95
AJ-220		1	1011	SS	e	322,07
AJ-221		1	1011	SS	OPPN	10.468,84
AJ-222		1	1032	IG	d+b	48.563,93
AJ-225		1	1032	IG	d+b	30.586,38
AJ-226		1	1032	IG	d+b	22.679,60
AJ-227		1	1013	SK	v	1.231,99

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	AJ-228	1	1013	SK	v	768,70
	AJ-229	1	1011	SS	OPPN	1.713,25
Aj dovščina skupaj						3.649.671,41
Batuje	BA-01	1	1022	CDc	x	360,00
	BA-02	1	1022	CDm	d+v	17.043,70
	BA-03	1	1022	CDm	d+v	5.516,55
	BA-04	1	1021	CU	v	1.170,24
	BA-05	1	1021	CU	x	928,44
	BA-07	1	1032	IG	d	58.181,06
	BA-10	1	1032	IG	OPPN	54.485,70
	BA-11	1	1061	PC	p	718,09
	BA-12	1	1061	PC	p	1.247,47
	BA-13	1	1061	PC	p	5.009,55
	BA-14	1	1061	PC	p	606,84
	BA-15	1	1061	PC	p	241,83
	BA-16	1	1061	PC	p	13.140,76
	BA-17	1	1061	PC	p	8.617,87
	BA-18	1	1061	PC	p	53.289,96
	BA-19	1	1061	PC	p	409,82
	BA-20	1	1062	PŽ	p	28.681,04
	BA-21	1	1013	SK	v	2.826,88
	BA-22	1	1013	SK	v	628,28
	BA-23	1	1013	SK	v	1.317,28
	BA-24	1	1013	SK	v	1.847,74
	BA-25	1	1013	SK	v	557,98
	BA-26	1	1013	SK	v	2.429,91
	BA-27	1	1013	SK	v	48.129,83
	BA-28	1	1013	SK	v	8.853,56
	BA-32	1	1013	SK	v	3.957,60
	BA-33	1	1013	SK	v	25.637,37
	BA-34	1	1013	SK	v	10.007,21
	BA-36	1	1013	SK	v	5.980,33
	BA-37	1	1013	SK	v	4.381,06
	BA-38	1	1013	SK	v	5.957,07
	BA-39	1	1013	SK	OPPN	16.691,99
	BA-40	1	1013	SK	v	150,47
	BA-41	1	1013	SK	v	50,01
	BA-42	1	1013	SK	v	1.183,49
	BA-44	1	1013	SK	v	14.965,05
	BA-45	1	1013	SK	v	4.836,12
	BA-47	1	1013	SK	v	2.052,30
	BA-51	1	1055	ZK	zk	3.982,06
	BA-53	1	1051	ZS	zi	5.082,44
	BA-54	1	1013	SK	v	4.045,46
	BA-55	1	1013	SK	e	2.514,48
Batuje skupaj						427.701,10

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
Bela	BE-1 S	1	1013	SK	v	7.398,22
	BE-2 S	1	1013	SK	v	1.082,67
	BE-4 S	1	1013	SK	v	2.420,42
	BE-6 S	1	1013	SK	v	1.568,90
	BE-7 S	1	1013	SKg	v	1.212,15
Bela skupaj						13.682,36
Brje	BR-01	1	1043	BC	x	5.220,20
	BR-03	1	1041	BTg	x	1.085,70
	BR-05	1	1041	BTg	x	1.202,27
	BR-06	1	1022	CDc	x	1.766,74
	BR-07	1	1022	CDc	x	404,98
	BR-08	1	1022	CDi	x	4.180,18
	BR-09	1	1032	IG	d	3.135,65
	BR-10	1	1033	IK	d	9.013,48
	BR-12	1	1090	Ov	n	159,72
	BR-13	1	1090	Ov	n	171,68
	BR-14	1	1013	SK	v	967,69
	BR-15	1	1013	SK	v	813,21
	BR-16	1	1013	SK	v	16.008,00
	BR-17	1	1013	SK	v	723,78
	BR-18	1	1013	SK	v	12.475,50
	BR-19	1	1013	SK	v	1.672,85
	BR-22	1	1013	SK	v	12.880,44
	BR-23	1	1013	SK	v	18.995,01
	BR-27	1	1013	SK	v	31.700,98
	BR-29	1	1013	SK	v	14.249,68
	BR-31	1	1013	SK	v	36.633,80
	BR-33	1	1013	SK	v	1.271,24
	BR-36	1	1013	SK	v	9.242,17
	BR-37	1	1013	SK	v	4.063,42
	BR-48	1	1013	SK	v	726,90
	BR-51	1	1013	SK	OPPN	7.128,02
	BR-53	1	1013	SK	v	15.938,78
	BR-54	1	1013	SKg	v	675,67
	BR-55	1	1013	SKk	v	10.467,59
	BR-56	1	1013	SK	e	1.012,13
	BR-58	1	1055	ZK	zk	2.021,75
Brje skupaj						226.009,21
Budanje	BU-01	1	1041	BTg	x	519,26
	BU-02	1	1022	CDc	x	4.408,43
	BU-03	1	1022	CDc	x	5.274,50
	BU-04	1	1022	CDi	x	5.302,42
	BU-05	1	1021	CU	x	1.443,35
	BU-07	1	1061	PC	p	5.894,43
	BU-08	1	1061	PC	p	59.402,52
	BU-09	1	1066	PO	p	2.339,25

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	BU-10	1	1013	SK	v	1.386,34
	BU-11	1	1013	SK	v	1.662,30
	BU-12	1	1013	SK	v	82.465,83
	BU-17	1	1013	SK	v	26.565,95
	BU-19	1	1013	SK	v	27.564,55
	BU-22	1	1013	SK	v	13.986,39
	BU-25	1	1013	SK	v	510,72
	BU-26	1	1013	SK	v	2.166,72
	BU-29	1	1013	SK	v	12.174,92
	BU-32	1	1013	SK	e	113.812,74
	BU-36	1	1013	SK	v	606,54
	BU-38	1	1013	SKg	v	1.232,54
	BU-39	1	1055	ZK	zk	4.397,98
	BU-41	1	1051	ZS	zi	4.659,83
	BU-42	1	1013	SK	v	30.472,31
	BU-44	1	1013	SK	e	8.746,11
	BU-46	1	1090	Ov	n	113,52
Budanje skupaj						417.109,45
Cesta	CE-01	1	1022	CDm	d+v	8.853,39
	CE-02	1	1021	CU	x	4.206,30
	CE-03	1	1061	PC	p	9.480,87
	CE-04	1	1066	PO	p	366,00
	CE-05	1	1062	PŽ	p	20.516,45
	CE-06	1	1062	PŽ	p	1.814,13
	CE-07	1	1062	PŽ	p	6.733,72
	CE-08	1	1062	PŽ	p	725,98
	CE-09	1	1013	SK	v	702,72
	CE-10	1	1013	SK	v	1.110,91
	CE-11	1	1013	SK	v	782,67
	CE-12	1	1013	SK	v	534,08
	CE-13	1	1013	SK	v	121,48
	CE-14	1	1013	SK	v	1.410,90
	CE-15	1	1013	SK	v	76.035,25
	CE-18	1	1013	SK	v	11.915,69
	CE-19	1	1013	SK	v	55.542,38
	CE-20	1	1013	SK	v	1.075,58
	CE-24	1	1013	SK	v	155,74
	CE-26	1	1013	SK	v	3.617,86
	CE-27	1	1013	SK	e	2.569,46
	CE-28	1	1013	SK	v	6.980,69
	CE-29	1	1013	SK	e	1.898,90
	CE-30	1	1013	SK	v	8.805,77
	CE-31	1	1013	SK	v	25.832,24
	CE-32	1	1013	SKk	v	5.927,77
	CE-33	1	1061	PC	p	669,27
Cesta skupaj						258.386,20

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²	
Col	CO-01	1	1022	CDc	x	955,31	
	CO-02	1	1022	CDi	x	3.812,79	
	CO-03	1	1022	CDi	x	2.288,65	
	CO-04	1	1021	CU	x	3.826,82	
	CO-05	1	1032	IG	d	9.118,56	
	CO-06	1	1032	IG	d	5.245,77	
	CO-07	1	1090	Oc	n	268,50	
	CO-08	1	1090	Ok	x	366,90	
	CO-09	1	1061	PC	p	65.367,30	
	CO-10	1	1066	PO	p	2.808,39	
	CO-12	1	1013	SK	v	349,80	
	CO-13	1	1013	SK	v	747,21	
	CO-14	1	1013	SK	v	222,76	
	CO-15	1	1013	SK	v	218,57	
	CO-16	1	1013	SK	v	293,78	
	CO-17	1	1013	SK	v	6.833,04	
	CO-18	1	1013	SK	v	579,96	
	CO-19	1	1013	SK	v	4.812,81	
	CO-20	1	1013	SK	v	18.688,68	
	CO-21	1	1013	SK	v	884,76	
	CO-22	1	1013	SK	v	2.444,00	
	CO-24	1	1013	SK	v	1.197,20	
	CO-25	1	1013	SK	v	6.442,24	
	CO-27	1	1013	SK	v	5.327,12	
	CO-28	1	1013	SK	v	5.908,77	
	CO-30	1	1013	SK	v	542,39	
	CO-31	1	1013	SK	v	1.894,56	
	CO-33	1	1013	SK	v	2.859,90	
	CO-35	1	1013	SK	v	1.270,78	
	CO-36	1	1013	SK	v	25.233,03	
	CO-37	1	1013	SK	OPPN	4.357,98	
	CO-38	1	1013	SK	v	52.725,19	
	CO-39	1	1013	SK	v	66.027,06	
	CO-41	1	1013	SK	v	85.403,16	
	CO-42	1	1013	SKg	v	3.726,53	
	CO-43	1	1055	ZK	zk	2.672,52	
	CO-44	1	1052	ZP	zp	8.040,26	
	CO-45	1	1051	ZS	zi	5.380,81	
	Col skupaj						409.143,86
	Črniče	ČR-03	1	1022	CDc	x	808,92
		ČR-04	1	1022	CDi	x	5.564,42
		ČR-05	1	1022	CDi	x	1.102,93
		ČR-06	1	1022	CDm	d+v	22.233,44
		ČR-08	1	1022	CDm	d+v	5.350,28
		ČR-10	1	1021	CU	x	1.506,94
ČR-11		1	1032	IG	d+b	28.871,89	

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	ČR-14	1	1061	PC	p	22.165,75
	ČR-15	1	1061	PC	p	10.810,02
	ČR-16	1	1061	PC	p	127.808,02
	ČR-18	1	1066	PO	p	1.024,83
	ČR-19	1	1013	SK	v	1.510,49
	ČR-20	1	1013	SK	v	78.219,51
	ČR-21	1	1013	SK	v	16.135,25
	ČR-22	1	1013	SK	v	21.251,78
	ČR-23	1	1013	SK	v	3.103,10
	ČR-25	1	1013	SK	v	6.788,20
	ČR-27	1	1013	SK	v	3.921,65
	ČR-28	1	1013	SK	v	2.280,28
	ČR-31	1	1013	SK	v	1.082,58
	ČR-34	1	1013	SK	v	2.840,23
	ČR-36	1	1013	SK	v	15.009,62
	ČR-37	1	1013	SK	v	1.565,24
	ČR-38	1	1013	SK	vj	15.819,17
	ČR-39	1	1013	SK	e	11.713,46
	ČR-42	1	1013	SKg	v	1.523,28
	ČR-43	1	1013	SKg	v	1.148,45
	ČR-44	1	1013	SKg	v	158,30
	ČR-45	1	1013	SK	OPPN	24.086,30
	ČR-47	1	1055	ZK	zk	7.312,59
	ČR-51	1	1051	ZS	zi	2.830,97
Črniče skupaj						445.547,89
Dobravlje	DO-01	1	1022	CDc	x	2.401,47
	DO-02	1	1022	CDi	x	14.682,20
	DO-04	1	1022	CDm	d+v	4.577,69
	DO-05	1	1021	CU	x	5.474,01
	DO-06	1	1032	IG	d	1.701,46
	DO-07	1	1090	Ov	n	250,49
	DO-08	1	1061	PC	p	6.231,40
	DO-09	1	1061	PC	p	674,40
	DO-10	1	1013	SK	OPPN	10.482,40
			1061	PC	OPPN	1.298,90
	DO-11	1	1062	PŽ	p	16.586,43
	DO-12	1	1062	PŽ	p	18.543,93
	DO-13	1	1013	SK	v	11.957,43
	DO-14	1	1013	SK	v	2.166,15
	DO-15	1	1013	SK	v	2.000,91
	DO-16	1	1013	SK	v	660,54
	DO-17	1	1013	SK	v	7.405,44
	DO-18	1	1013	SK	v	5.030,95
	DO-19	1	1013	SK	v	9.309,04
	DO-21	1	1013	SK	v	4.780,02
	DO-22	1	1013	SK	v	11.160,40

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	DO-23	1	1013	SK	v	8.432,28
	DO-24	1	1013	SK	v	3.509,28
	DO-25	1	1013	SK	v	207,86
	DO-26	1	1013	SK	v	3.320,70
	DO-27	1	1013	SK	v	15.093,12
	DO-29	1	1013	SK	e	72.039,57
	DO-30	1	1013	SK	v	10.694,66
	DO-32	1	1013	SKg	d	5.944,75
	DO-33	1	1013	SKg	v	748,65
	DO-34	1	1013	SKk	v	1.159,69
	DO-35	1	1013	SK	e	22.197,86
	DO-39	1	1070	T	n	50,98
	DO-40	1	1055	ZK	zk	3.444,53
	DO-42	1	1051	ZS	zi	6.382,20
	DO-43	1	1013	SK	e	2.392,55
	DO-44	1	1013	SK	v	1.006,79
Dobravlje skupaj						294.001,13
Dolenje	DL-01	1	1022	CDc	x	100,49
	DL-02	1	1090	Ov	n	25,62
	DL-03	1	1013	SK	v	2.069,10
	DL-04	1	1013	SK	vj	14.564,22
	DL-05	1	1013	SK	v	5.413,95
	DL-06	1	1013	SK	v	12.584,50
	DL-08	1	1013	SK	v	4.133,17
	DL-09	1	1013	SK	v	1.128,26
	DL-10	1	1013	SKg	v	404,19
	DL-11	1	1013	SKg	v	5.675,95
	DL-12	1	1013	SKg	v	564,59
	DL-13	1	1013	SK	d+v	5.778,88
	DL-16	1	1013	SK	v	510,00
	DL-17	1	1013	SK	v	727,47
Dolenje skupaj						53.680,39
Dolga Poljana	DP-01	1	1090	OO	n	80.759,17
	DP-02	1	1090	Ov	n	170,48
	DP-03	1	1061	PC	p	1.183,49
	DP-04	1	1013	SK	OPPN	7.673,01
	DP-05	1	1013	SK	OPPN	24.723,34
	DP-06	1	1013	SK	OPPN	10.863,47
	DP-07	1	1013	SK	v	75.314,20
	DP-09	1	1013	SK	v	49.919,60
	DP-11	1	1013	SK	v	530,17
	DP-12	1	1013	SK	v	490,77
	DP-13	1	1013	SK	v	91,40
	DP-14	1	1013	SKg	v	101,64
	DP-15	1	1013	SKk	v	2.586,51
	DP-17	1	1013	SK	e	4.781,49

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	DP-18	1	1013	SK	e	13.400,36
	DP-19	1	1013	SK	e	1.373,07
	DP-20	1	1051	ZS	zi	2.383,78
	DP-22	1	1013	SK	OPPN	29.454,68
	DP-23	1	1013	SK	OPPN	12.030,43
Dolga Poljana skupaj						317.831,06
Gaberje	GA-01	1	1022	CDc	x	774,85
	GA-02	1	1013	SK	v	31.439,79
	GA-03	1	1013	SK	v	1.038,39
	GA-04	1	1013	SK	v	23.716,36
	GA-06	1	1013	SK	v	3.133,63
	GA-07	1	1013	SK	OPPN	8.445,59
	GA-09	1	1013	SK	v	26.168,09
	GA-10	1	1013	SK	v	414,12
	GA-12	1	1013	SK	v	545,55
	GA-13	1	1013	SK	v	366,45
	GA-14	1	1013	SKg	v	140,27
	GA-18	1	1055	ZK	zk	2.536,14
Gaberje skupaj						98.719,23
Gojače	GJ-01	1	1041	BTg	x	1.085,24
	GJ-02	1	1022	CDc	x	386,07
	GJ-03	1	1022	CDi	x	2.620,05
	GJ-04	1	1022	CDm	d+v	2.288,25
	GJ-05	1	1022	CDm	d+v	8.704,37
	GJ-06	1	1032	IG	OPPN	20.910,17
	GJ-07	1	1032	IG	OPPN	20.533,95
	GJ-08	1	1032	IG	OPPN*	157.875,39
	GJ-10	1	1090	Oc	n	821,76
	GJ-11	1	1061	PC	p	9.268,15
	GJ-12	1	1061	PC	p	552,81
	GJ-14	1	1061	PC	p	1.374,43
	GJ-15	1	1061	PC	p	48.581,41
	GJ-16	1	1013	SK	v	90.615,24
	GJ-23	1	1054	ZD	zp	2.267,55
	GJ-24	1	1055	ZK	zk	1.206,09
	GJ-26	1	1066	PO	p	3.637,79
	GJ-27	1	1061	PC	p	974,83
Gojače skupaj						373.703,55
Gozd	GZ-01	1	1013	SK	v	690,09
	GZ-02	1	1013	SK	v	1.453,61
	GZ-03	1	1013	SK	v	568,65
	GZ-04	1	1013	SK	v	1.027,45
	GZ-05	1	1013	SK	v	839,62
	GZ-06	1	1013	SK	v	3.097,77
	GZ-07	1	1013	SK	v	1.181,98

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	GZ-08	1	1013	SK	v	2.586,38
	GZ-09	1	1013	SK	v	14.138,51
	GZ-10	1	1013	SK	v	525,98
	GZ-11	1	1013	SK	v	747,08
	GZ-12	1	1013	SK	v	1.072,34
	GZ-13	1	1013	SK	v	2.908,67
	GZ-14	1	1013	SK	v	1.238,94
	GZ-16	1	1013	SK	v	931,05
	GZ-17	1	1013	SK	v	3.243,06
	GZ-18	1	1013	SK	v	376,99
	GZ-19	1	1013	SK	v	4.538,08
	GZ-23	1	1013	SK	v	1.256,54
	GZ-24	1	1013	SK	v	852,43
	GZ-34	1	1013	SK	v	1.967,44
	GZ-35	1	1013	SK	v	43,30
	GZ-36	1	1013	SK	v	629,62
	GZ-41	1	1013	SK	v	636,75
	GZ-44	1	1013	SK	v	982,42
	GZ-46	1	1013	SK	v	2.223,33
	GZ-48	1	1013	SKg	v	662,93
	GZ-49	1	1013	SKk	v	2.258,59
Gozd skupaj						52.679,60
Grivče	GV-1	1	1013	SK	v	24.371,18
	GV-2	1	1013	SK	v	575,98
	GV-3	1	1054	ZD	zp	825,25
Grivče skupaj						25.772,41
Kamnje	KA-01	1	1022	CDc	x	722,17
	KA-02	1	1021	CU	x	3.167,14
	KA-03	1	1061	PC	p	515,78
	KA-04	1	1013	SK	v	317,26
	KA-05	1	1013	SK	v	804,56
	KA-06	1	1013	SK	v	1.596,78
	KA-07	1	1013	SK	v	14.898,59
	KA-08	1	1013	SK	v	44.487,88
	KA-09	1	1013	SK	v	801,74
	KA-12	1	1013	SK	v	5.120,06
	KA-13	1	1013	SK	v	3.042,56
	KA-15	1	1013	SK	v	5.958,61
	KA-16	1	1013	SK	vj	5.615,26
	KA-17	1	1013	SK	v	528,89
	KA-19	1	1013	SK	v	683,42
	KA-21	1	1013	SK	vj	6.310,19
	KA-22	1	1013	SK	e	10.340,67
	KA-23	1	1055	ZK	zk	2.340,32
Kamnje skupaj						107.251,88
Kovk	KV-01	1	1041	BT	x	3.133,69

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	KV-02	1	1041	BT	x	2.935,35
	KV-03	1	1013	SK	v	1.032,22
	KV-04	1	1013	SK	v	1.825,48
	KV-05	1	1013	SK	v	3.650,47
	KV-06	1	1013	SK	v	1.017,23
	KV-07	1	1013	SK	v	2.411,66
	KV-08	1	1013	SK	v	314,94
	KV-09	1	1013	SK	v	2.146,80
	KV-11	1	1013	SK	v	716,22
	KV-12	1	1013	SK	v	4.326,12
	KV-13	1	1013	SK	v	723,31
	KV-14	1	1013	SK	v	3.135,34
	KV-15	1	1013	SK	v	753,30
	KV-16	1	1013	SK	v	1.258,47
	KV-17	1	1013	SK	v	1.589,84
	KV-18	1	1013	SK	v	470,33
	KV-19	1	1013	SK	v	373,77
	KV-20	1	1013	SK	v	1.397,50
	KV-21	1	1013	SK	v	1.884,56
	KV-22	1	1013	SK	v	284,75
	KV-23	1	1013	SK	v	851,15
	KV-24	1	1013	SK	v	178,97
	KV-25	1	1013	SK	v	2.997,27
	KV-26	1	1013	SK	v	1.309,74
	KV-27	1	1013	SK	v	2.076,86
	KV-28	1	1013	SK	v	642,05
	KV-29	1	1013	SK	v	681,25
	KV-30	1	1013	SK	v	355,48
	KV-31	1	1013	SK	v	2.307,84
	KV-32	1	1013	SK	v	398,08
	KV-33	1	1013	SK	v	640,46
	KV-34	1	1013	SK	v	519,75
	KV-35	1	1013	SK	v	717,03
	KV-36	1	1013	SK	v	2.844,13
	KV-40	1	1013	SK	v	1.010,57
	KV-46	1	1013	SK	v	999,03
	KV-47	1	1013	SK	v	841,48
	KV-50	1	1013	SK	v	2.392,13
	KV-53	1	1013	SK	v	326,63
	KV-54	1	1013	SK	v	1.039,55
	KV-55	1	1013	SK	v	219,31
	KV-56	1	1013	SK	v	1.012,16
	KV-66	1	1013	SK	v	746,61
	KV-67	1	1013	SK	v	1.133,65
	KV-68	1	1013	SK	v	820,37
	KV-69	1	1013	SK	v	783,99

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	KV-70	1	1013	SK	v	394,26
	KV-71	1	1013	SK	v	483,25
	KV-73	1	1013	SKg	v	125,40
	KV-74	1	1013	SKg	v	342,42
	KV-75	1	1013	SKk	v	4.682,06
	KV-77	1	1013	SKk	v	2.003,40
	KV-79	1	1013	SKk	v	2.316,09
	KV-83	1	1013	SK	v	306,36
Kovk skupaj						73.880,13
Kožmani skupaj	KŽ-1	1	1013	SK	v	36.960,47
Križna gora	KG-01	1	1013	SK	v	305,30
	KG-02	1	1013	SK	v	3.882,35
	KG-03	1	1013	SK	v	917,35
	KG-04	1	1013	SK	v	2.744,46
	KG-05	1	1013	SK	v	247,55
	KG-06	1	1013	SK	v	2.051,00
	KG-08	1	1013	SK	v	501,20
	KG-12	1	1013	SK	v	851,96
	KG-14	1	1013	SK	v	600,52
	KG-21	1	1013	SKg	v	327,68
	KG-22	1	1013	SKk	v	1.912,94
	KG-23	1	1013	SKk	v	2.897,23
	KG-24	1	1013	SKk	v	1.614,86
Križna gora skupaj						18.854,40
Lokavec	LO-001	1	1041	BTg	x	2.853,26
	LO-004	1	1022	CDc	x	215,09
	LO-005	1	1022	CDc	x	894,61
	LO-006	1	1022	CDc	x	2.442,99
	LO-007	1	1022	CDi	x	1.147,87
	LO-008	1	1022	CDi	x	4.561,87
	LO-009	1	1022	CDm	d+v	2.559,90
	LO-010	1	1032	IG	d	7.059,43
	LO-013	1	1090	Ov	n	1.016,20
	LO-016	1	1061	PC	p	2.786,52
	LO-017	1	1061	PC	p	1.789,82
	LO-018	1	1061	PC	p	1.386,14
	LO-019	1	1061	PC	p	761,11
	LO-020	1	1061	PC	p	2.381,42
	LO-021	1	1061	PC	p	4.162,38
	LO-022	1	1061	PC	p	745,81
	LO-023	1	1013	SK	v	1.035,13
	LO-024	1	1013	SK	v	3.276,23
	LO-025	1	1013	SK	v	1.086,16
	LO-026	1	1013	SK	v	337,02
	LO-027	1	1013	SK	e	1.728,54
	LO-028	1	1013	SK	v	230,14

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	LO-029	1	1013	SK	v	1.004,89
	LO-030	1	1013	SK	v	815,74
	LO-031	1	1013	SK	v	554,57
	LO-032	1	1013	SK	v	1.166,33
	LO-033	1	1013	SK	v	670,69
	LO-034	1	1013	SK	v	268,42
	LO-035	1	1013	SK	v	1.070,81
	LO-036	1	1013	SK	v	407,33
	LO-037	1	1013	SK	v	624,35
	LO-038	1	1013	SK	v	1.622,80
	LO-039	1	1013	SK	v	2.251,37
	LO-041	1	1013	SK	vj	2.669,04
	LO-043	1	1013	SK	v	299,96
	LO-044	1	1013	SK	v	63.631,19
	LO-045	1	1013	SK	v	2.469,99
	LO-046	1	1013	SK	v	923,73
	LO-047	1	1013	SK	v	23.974,37
	LO-048	1	1013	SK	v	24.168,27
	LO-051	1	1013	SK	v	9.704,58
	LO-052	1	1013	SK	v	4.190,26
	LO-053	1	1013	SK	e	3.256,94
	LO-054	1	1013	SK	v	2.439,57
	LO-055	1	1013	SK	vj	8.129,05
	LO-056	1	1013	SK	v	7.462,29
	LO-057	1	1013	SK	v	3.626,43
	LO-058	1	1013	SK	v	2.469,84
	LO-059	1	1013	SK	v	1.690,94
	LO-060	1	1013	SK	v	1.677,45
	LO-067	1	1013	SK	v	21.076,95
	LO-068	1	1013	SK	v	3.557,49
	LO-069	1	1013	SK	vj	13.977,69
	LO-070	1	1013	SK	v	2.718,51
	LO-071	1	1013	SK	v	16.890,93
	LO-074	1	1013	SK	vj	9.018,43
	LO-075	1	1013	SK	v	2.872,43
	LO-076	1	1013	SK	v	28.204,99
	LO-077	1	1013	SK	v	2.767,75
	LO-079	1	1013	SK	v	21.357,73
	LO-080	1	1013	SK	e	7.250,05
	LO-082	1	1013	SK	v	28.509,62
	LO-083	1	1013	SK	v	1.440,76
	LO-086	1	1013	SK	v	9.485,74
	LO-087	1	1013	SK	v	860,44
	LO-088	1	1013	SK	v	76,58
	LO-093	1	1013	SK	e	1.076,72
	LO-094	1	1013	SK	e	3.180,01

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	LO-095	1	1013	SK	v	1.918,77
	LO-096	1	1013	SK	vj	6.432,35
	LO-098	1	1013	SK	v	7.527,75
	LO-099	1	1013	SK	e	16.571,50
	LO-100	1	1013	SK	e	1.332,83
	LO-101	1	1013	SK	OPPN	26.373,46
	LO-102	1	1013	SK	e	873,06
	LO-103	1	1013	SK	v	19.040,94
	LO-104	1	1013	SK	v	5.990,56
	LO-106	1	1013	SK	OPPN	6.478,01
	LO-110	1	1013	SK	e	9.715,76
	LO-111	1	1013	SK	v	45.820,61
	LO-112	1	1013	SK	v	3.432,37
	LO-113	1	1013	SK	v	6.981,21
	LO-114	1	1013	SK	v	14.560,44
	LO-117	1	1013	SK	v	50.823,81
	LO-118	1	1013	SKg	v	40,57
	LO-119	1	1013	SKg	v	382,72
	LO-123	1	1013	SKk	v	10.731,48
	LO-124	1	1055	ZK	zk	4.314,91
	LO-130	1	1013	SKk	v	12.084,18
	LO-133	1	1013	SK	v	2.453,60
	LO-134	1	1013	SK	v	7.948,82
	LO-135	1	1061	PC	p	13.324,11
Lokavec skupaj						667.175,48
Male Žablje	MŽ-01	1	1066	PO	p	451,63
	MŽ-02	1	1013	SK	v	30,17
	MŽ-03	1	1013	SK	v	13.971,83
	MŽ-04	1	1013	SK	v	10.653,70
	MŽ-05	1	1013	SK	v	79.701,10
	MŽ-07	1	1013	SK	v	18.919,97
	MŽ-08	1	1013	SK	v	509,79
	MŽ-09	1	1013	SK	v	7.054,43
	MŽ-10	1	1013	SK	v	1.817,28
	MŽ-11	1	1013	SK	v	2.182,03
	MŽ-12	1	1013	SK	v	130,35
	MŽ-13	1	1013	SK	v	848,77
	MŽ-14	1	1013	SK	v	900,63
	MŽ-15	1	1013	SKk	v	1.288,86
	MŽ-17	1	1013	SKk	v	1.448,72
Male Žablje skupaj						139.909,26
Malo Polje	MP-01	1	1013	SK	v	1.156,65
	MP-02	1	1013	SK	v	156,26
	MP-03	1	1013	SK	v	1.413,11
	MP-04	1	1013	SK	v	3.123,72
	MP-05	1	1013	SK	v	2.459,91

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	MP-06	1	1013	SK	v	1.327,75
	MP-07	1	1013	SK	v	11.117,08
	MP-08	1	1013	SK	v	1.553,99
	MP-09	1	1013	SK	v	1.151,53
	MP-10	1	1013	SK	v	5.746,96
	MP-11	1	1013	SK	v	1.613,21
	MP-12	1	1013	SK	v	474,09
	MP-13	1	1013	SK	v	286,76
	MP-14	1	1013	SK	v	375,79
	MP-15	1	1013	SK	v	1.110,10
	MP-16	1	1013	SK	v	418,00
	MP-17	1	1013	SK	v	1.114,31
	MP-20	1	1013	SK	v	1.370,90
Malo Polje skupaj						35.970,12
Malovše	MA-01	1	1022	CDc	x	368,17
	MA-02	1	1013	SK	vj	18.053,82
	MA-04	1	1013	SK	v	43.188,98
	MA-07	1	1013	SK	v	669,23
	MA-08	1	1013	SKg	v	606,70
	MA-10	1	1013	SKg	v	389,26
	MA-11	1	1055	ZK	zk	753,92
	MA-14	1	1061	PC	p	88,73
Malovše skupaj						64.118,81
Otlica	OT-001	1	1041	BTg	x	709,09
	OT-002	1	1022	CDc	x	861,92
	OT-003	1	1022	CDi	x	10.133,93
	OT-004	1	1061	PC	p	377,87
	OT-005	1	1013	SK	v	4.723,29
	OT-006	1	1013	SK	v	415,93
	OT-007	1	1013	SK	v	3.293,49
	OT-008	1	1013	SK	v	1.704,16
	OT-009	1	1013	SK	v	891,36
	OT-010	1	1013	SK	v	5.654,53
	OT-011	1	1013	SK	v	1.011,07
	OT-012	1	1013	SK	v	640,48
	OT-013	1	1013	SK	v	2.624,28
	OT-014	1	1013	SK	v	1.361,94
	OT-015	1	1013	SK	v	2.301,60
	OT-016	1	1013	SK	v	372,51
	OT-017	1	1013	SK	v	4.788,21
	OT-018	1	1013	SK	v	1.025,61
	OT-019	1	1013	SK	v	600,66
	OT-020	1	1013	SK	v	234,61
	OT-021	1	1013	SK	v	605,41
	OT-022	1	1013	SK	v	543,44
	OT-023	1	1013	SK	v	269,72

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	OT-024	1	1013	SK	v	481,02
	OT-025	1	1013	SK	v	956,81
	OT-026	1	1013	SK	v	2.317,08
	OT-027	1	1013	SK	v	2.471,40
	OT-028	1	1013	SK	v	261,08
	OT-029	1	1013	SK	v	198,63
	OT-030	1	1013	SK	v	307,45
	OT-031	1	1013	SK	v	671,13
	OT-032	1	1013	SK	v	627,00
	OT-033	1	1013	SK	v	1.499,80
	OT-034	1	1013	SK	v	739,84
	OT-035	1	1013	SK	v	152,12
	OT-036	1	1013	SK	v	1.160,42
	OT-037	1	1013	SK	v	2.681,62
	OT-038	1	1013	SK	v	2.382,49
	OT-039	1	1013	SK	v	717,92
	OT-040	1	1013	SK	v	181,94
	OT-041	1	1013	SK	v	2.416,02
	OT-042	1	1013	SK	v	1.564,48
	OT-043	1	1013	SK	v	290,57
	OT-044	1	1013	SK	v	2.067,60
	OT-045	1	1013	SK	v	521,81
	OT-046	1	1013	SK	v	1.328,54
	OT-047	1	1013	SK	v	3.722,26
	OT-048	1	1013	SK	v	217,12
	OT-049	1	1013	SK	v	529,30
	OT-050	1	1013	SK	v	570,48
	OT-051	1	1013	SK	v	2.292,20
	OT-052	1	1013	SK	v	317,51
	OT-053	1	1013	SK	v	1.588,72
	OT-054	1	1013	SK	v	828,67
	OT-055	1	1013	SK	v	737,81
	OT-056	1	1013	SK	v	187,26
	OT-057	1	1013	SK	v	347,04
	OT-058	1	1013	SK	v	1.377,75
	OT-059	1	1013	SK	v	498,20
	OT-060	1	1013	SK	v	1.326,20
	OT-061	1	1013	SK	v	5.498,90
	OT-063	1	1013	SK	v	831,09
	OT-066	1	1013	SK	v	364,35
	OT-073	1	1013	SK	v	742,39
	OT-075	1	1013	SK	v	993,12
	OT-076	1	1013	SK	v	13.165,83
	OT-079	1	1013	SK	v	1.706,78
	OT-083	1	1013	SK	v	563,43
	OT-084	1	1013	SK	v	5.660,80

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	OT-085	1	1013	SK	v	4.081,59
	OT-088	1	1013	SK	v	1.482,07
	OT-090	1	1013	SK	v	1.808,21
	OT-094	1	1013	SK	v	20.887,49
	OT-095	1	1013	SK	v	1.452,71
	OT-096	1	1013	SKg	v	198,91
	OT-097	1	1013	SKk	v	4.625,28
	OT-100	1	1013	SKk	v	1.363,02
	OT-101	1	1055	ZK	zk	2.868,06
Otlica skupaj						153.976,43
Plače	PL-01	1	1013	SK	vj	8.986,06
	PL-02	1	1013	SK	v	1.671,39
	PL-03	1	1013	SK	v	50.999,99
	PL-04	1	1013	SK	v	25.643,20
	PL-05	1	1013	SK	v	103,84
	PL-06	1	1013	SK	v	12.179,13
	PL-09	1	1013	SK	e	10.176,43
	PL-10	1	1013	SK	v	184,63
	PL-11	1	1013	SKg	v	290,47
	PL-13	1	1013	SKg	v	69,39
	PL-14	1	1013	SKg	v	121,14
Plače skupaj						110.425,67
Planina	PN-01	1	1041	BT	x	1.854,50
	PN-03	1	1022	CDc	x	981,51
	PN-04	1	1022	CDc	x	245,60
	PN-05	1	1033	IK	d	3.217,43
	PN-06	1	1090	Ov	n	698,48
	PN-07	1	1013	SK	v	834,71
	PN-08	1	1013	SK	v	12.341,37
	PN-09	1	1013	SK	v	35.852,98
	PN-10	1	1013	SK	v	846,20
	PN-13	1	1013	SK	v	3.927,36
	PN-14	1	1013	SK	v	16.579,18
	PN-15	1	1013	SK	v	27.533,45
	PN-16	1	1013	SK	v	12.270,60
	PN-17	1	1013	SK	v	19.005,82
	PN-23	1	1013	SK	v	16.965,17
	PN-24	1	1013	SK	v	11.069,22
	PN-25	1	1013	SK	vj	7.992,06
	PN-28	1	1013	SK	vj	16.703,34
	PN-30	1	1013	SK	v	31.370,42
	PN-32	1	1013	SKg	v	181,94
	PN-33	1	1013	SKk	v	3.199,02
	PN-34	1	1070	T	n	39,16
	PN-35	1	1055	ZK	zk	1.615,64
	PN-37	1	1051	ZS	zi	2.130,96

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
Planina skupaj						227.456,12
Podkraj	PO-01	1	1041	BT	x	4.437,47
	PO-03	1	1022	CDc	x	828,33
	PO-04	1	1022	CDc	x	184,46
	PO-05	1	1021	CU	x	2.553,36
	PO-07	1	1061	PC	p	78.360,96
	PO-08	1	1061	PC	p	20.096,65
	PO-10	1	1013	SK	v	2.672,16
	PO-12	1	1013	SK	v	819,96
	PO-13	1	1013	SK	v	256,61
	PO-14	1	1013	SK	v	642,85
	PO-15	1	1013	SK	v	543,83
	PO-16	1	1013	SK	v	498,93
	PO-17	1	1013	SK	v	2.029,65
	PO-18	1	1013	SK	v	784,23
	PO-19	1	1013	SK	v	262,96
	PO-20	1	1013	SK	v	861,78
	PO-21	1	1013	SK	v	789,12
	PO-22	1	1013	SK	v	680,08
	PO-23	1	1013	SK	v	723,29
	PO-24	1	1013	SK	v	3.339,18
	PO-25	1	1013	SK	v	1.757,12
	PO-26	1	1013	SK	v	1.081,66
	PO-27	1	1013	SK	v	4.907,07
	PO-30	1	1013	SK	v	1.342,36
	PO-31	1	1013	SK	v	905,98
	PO-32	1	1013	SK	v	1.305,72
	PO-33	1	1013	SK	v	497,25
	PO-34	1	1013	SK	v	790,11
	PO-35	1	1013	SK	v	7.337,26
	PO-36	1	1013	SK	v	3.404,07
	PO-37	1	1013	SK	v	713,03
	PO-38	1	1013	SK	v	568,18
	PO-39	1	1013	SK	v	1.937,53
	PO-40	1	1013	SK	v	15.764,65
	PO-42	1	1013	SK	v	3.290,38
	PO-46	1	1013	SK	v	94.656,77
	PO-50	1	1013	SK	v	6.567,30
			1061	PC	p	338,34
	PO-56	1	1013	SK	v	2.913,37
	PO-57	1	1013	SK	v	2.077,15
	PO-60	1	1013	SK	v	2.002,68
	PO-61	1	1013	SK	v	375,03
	PO-62	1	1013	SK	v	4.466,22
	PO-67	1	1013	SK	v	945,93
	PO-68	1	1013	SK	v	2.111,30

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	PO-69	1	1013	SK	v	1.858,65
	PO-74	1	1013	SK	v	980,91
	PO-78	1	1013	SK	v	823,13
	PO-79	1	1013	SKg	v	776,55
	PO-80	1	1013	SKg	v	289,65
	PO-81	1	1055	ZK	zk	3.842,76
	PO-84	1	1051	ZS	zi	3.993,84
Podkraj skupaj						295.987,81
Potoče	PT-01	1	1061	PC	p	499,72
	PT-02	1	1061	PC	p	22.641,69
	PT-03	1	1062	PŽ	p	17.564,98
	PT-04	1	1013	SK	v	844,38
	PT-05	1	1013	SK	v	2.542,68
	PT-06	1	1013	SK	v	1.417,17
	PT-07	1	1013	SK	v	829,12
	PT-08	1	1013	SK	v	3.993,41
	PT-09	1	1013	SK	v	1.910,71
	PT-13	1	1013	SK	v	7.035,16
	PT-16	1	1013	SK	v	3.543,01
	PT-17	1	1013	SK	v	1.820,39
	PT-20	1	1013	SK	v	6.847,97
	PT-21	1	1013	SK	v	2.707,52
	PT-22	1	1013	SK	v	4.810,77
	PT-24	1	1013	SK	v	1.723,14
	PT-26	1	1013	SK	v	1.354,92
	PT-27	1	1013	SK	vj	9.114,34
	PT-30	1	1013	SK	v	988,09
	PT-32	1	1013	SK	v	1.042,84
	PT-33	1	1013	SK	v	4.921,20
	PT-36	1	1013	SK	OPPN	5.613,40
	PT-38	1	1013	SK	e	43.989,61
	PT-39	1	1013	SK	v	2.702,98
Potoče skupaj						150.459,20
Predmeja	PR-001	1	1043	BC	x	8.474,37
	PR-003	1	1041	BT	x	2.465,29
	PR-005	1	1041	BT	x	1.939,15
	PR-008	1	1041	BTg	x	1.133,16
	PR-009	1	1041	BTg	x	507,40
	PR-010	1	1032	IG	d	2.668,42
	PR-011	1	1090	Ov	n	95,70
	PR-012	1	1090	Ov	n	924,25
	PR-013	1	1061	PC	p	556,51
	PR-014	1	1013	SK	v	878,18
	PR-015	1	1013	SK	v	1.164,97
	PR-016	1	1013	SK	v	991,94
	PR-017	1	1013	SK	v	609,00

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	PR-018	1	1013	SK	v	534,76
	PR-019	1	1013	SK	v	531,51
	PR-020	1	1013	SK	v	2.433,84
	PR-021	1	1013	SK	v	901,08
	PR-022	1	1013	SK	v	1.990,50
	PR-023	1	1013	SK	v	306,09
	PR-024	1	1013	SK	v	1.459,86
	PR-025	1	1013	SK	v	322,27
	PR-026	1	1013	SK	v	409,79
	PR-027	1	1013	SK	v	7.550,57
	PR-028	1	1013	SK	v	1.210,97
	PR-029	1	1013	SK	v	1.435,33
	PR-030	1	1013	SK	v	1.865,84
	PR-031	1	1013	SK	v	609,91
	PR-032	1	1013	SK	v	2.685,56
	PR-033	1	1013	SK	v	287,72
	PR-034	1	1013	SK	v	1.309,15
	PR-035	1	1013	SK	v	1.160,41
	PR-036	1	1013	SK	v	2.567,61
	PR-037	1	1013	SK	v	956,35
	PR-038	1	1013	SK	v	328,22
	PR-039	1	1013	SK	v	856,69
	PR-040	1	1013	SK	v	865,79
	PR-041	1	1013	SK	v	1.887,74
	PR-042	1	1013	SK	v	4.667,73
	PR-045	1	1013	SK	v	716,33
	PR-046	1	1013	SK	v	817,40
	PR-047	1	1013	SK	v	401,61
	PR-048	1	1013	SK	v	919,85
	PR-049	1	1013	SK	v	1.197,94
	PR-050	1	1013	SK	v	1.031,92
	PR-051	1	1013	SK	v	390,42
	PR-052	1	1013	SK	v	1.784,24
	PR-053	1	1013	SK	v	2.344,84
	PR-054	1	1013	SK	v	5.482,75
	PR-055	1	1013	SK	v	906,67
	PR-056	1	1013	SK	v	866,26
	PR-057	1	1013	SK	v	2.029,07
	PR-058	1	1013	SK	v	4.150,84
	PR-059	1	1013	SK	v	322,09
	PR-060	1	1013	SK	v	1.417,24
	PR-061	1	1013	SK	v	1.518,14
	PR-062	1	1013	SK	v	3.614,14
	PR-063	1	1013	SK	v	1.748,24
	PR-064	1	1013	SK	v	258,87
	PR-065	1	1013	SK	v	316,04

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	PR-066	1	1013	SK	v	4.826,17
	PR-067	1	1013	SK	v	1.616,91
	PR-068	1	1013	SK	v	1.644,24
	PR-069	1	1013	SK	v	1.973,25
	PR-071	1	1013	SK	v	1.636,23
	PR-072	1	1013	SK	v	643,73
	PR-073	1	1013	SK	v	1.072,07
	PR-074	1	1013	SK	v	419,32
	PR-075	1	1013	SK	v	2.098,91
	PR-076	1	1013	SK	v	2.002,20
	PR-077	1	1013	SK	v	1.264,87
	PR-078	1	1013	SK	v	1.767,72
	PR-079	1	1013	SK	v	7.700,03
	PR-080	1	1013	SK	v	321,39
	PR-081	1	1013	SK	v	763,63
	PR-082	1	1013	SK	v	834,05
	PR-084	1	1013	SK	v	191,34
	PR-085	1	1013	SK	v	848,24
	PR-086	1	1013	SK	v	970,62
	PR-088	1	1013	SK	v	887,64
	PR-090	1	1013	SK	v	5.437,12
	PR-091	1	1013	SK	v	836,16
	PR-095	1	1013	SK	v	9.312,16
	PR-097	1	1013	SK	v	707,37
	PR-098	1	1013	SK	v	9.329,60
	PR-103	1	1013	SK	v	7.779,30
	PR-105	1	1013	SK	v	330,64
	PR-106	1	1013	SK	v	457,77
	PR-107	1	1013	SK	v	251,58
	PR-113	1	1013	SK	v	493,73
	PR-114	1	1013	SK	v	155,13
	PR-115	1	1013	SK	v	1.912,11
	PR-116	1	1013	SK	v	2.155,79
	PR-118	1	1013	SK	v	18.492,66
	PR-121	1	1013	SK	v	4.031,80
	PR-122	1	1013	SK	v	2.662,36
	PR-123	1	1013	SK	v	585,26
	PR-125	1	1013	SK	v	943,75
	PR-126	1	1013	SK	v	913,56
	PR-127	1	1013	SK	v	722,78
	PR-128	1	1013	SK	v	1.310,99
	PR-130	1	1013	SK	v	695,15
	PR-132	1	1013	SK	v	589,73
	PR-133	1	1013	SK	v	1.991,85
	PR-134	1	1013	SK	v	2.675,94
	PR-137	1	1013	SK	v	1.359,19

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	PR-141	1	1013	SK	v	1.074,00
	PR-142	1	1013	SK	v	857,57
	PR-143	1	1013	SK	v	1.610,87
	PR-145	1	1013	SK	v	1.183,18
	PR-146	1	1013	SK	v	1.422,80
	PR-147	1	1013	SK	v	6.604,65
	PR-148	1	1013	SK	v	7.039,27
	PR-149	1	1013	SK	v	37.456,40
	PR-152	1	1013	SK	v	1.076,18
	PR-160	1	1013	SK	v	456,99
	PR-176	1	1013	SK	v	5.634,00
	PR-178	1	1013	SK	v	1.573,25
	PR-181	1	1013	SK	v	631,63
	PR-185	1	1013	SK	v	1.692,41
	PR-189	1	1013	SKg	v	487,18
	PR-190	1	1013	SKk	v	1.915,39
	PR-192	1	1051	ZS	zi	29.613,63
	PR-195	1	1013	SK	v	539,88
	PR-196	1	1013	SK	v	1.714,47
Predmeja skupaj						305.978,32
Ravne	RA-01	1	1022	CDc	x	324,58
	RA-02	1	1013	SK	v	1.158,13
	RA-03	1	1013	SK	v	665,15
	RA-04	1	1013	SK	v	6.413,98
	RA-05	1	1013	SK	v	634,11
	RA-06	1	1013	SK	v	961,88
	RA-07	1	1013	SK	v	4.441,02
	RA-08	1	1013	SK	v	10.559,35
	RA-10	1	1013	SK	v	1.505,52
	RA-13	1	1013	SK	v	9.703,97
	RA-15	1	1013	SK	v	4.714,81
	RA-16	1	1013	SK	v	12.052,56
	RA-19	1	1013	SK	v	2.044,41
	RA-20	1	1013	SKg	v	1.041,85
Ravne skupaj						56.221,32
Selo	SE-01	1	1042	BD	d	1.715,78
	SE-02	1	1022	CDc	x	464,89
	SE-03	1	1022	CDi	x	2.160,74
	SE-04	1	1022	CDm	d+v	741,31
	SE-05	1	1022	CDm	d+v	13.476,58
	SE-06	1	1090	Ok	x	1.216,97
	SE-09	1	1061	PC	p	13.438,50
	SE-10	1	1061	PC	p	2.675,02
	SE-11	1	1061	PC	p	5.360,96
	SE-13	1	1061	PC	p	8.700,12
	SE-14	1	1061	PC	p	14.960,19

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	SE-15	1	1062	PŽ	p	35.483,61
	SE-16	1	1013	SK	v	376,24
	SE-17	1	1013	SK	v	77.195,22
	SE-24	1	1013	SK	v	11.467,25
	SE-25	1	1013	SK	v	9.640,90
	SE-27	1	1013	SK	v	12.612,07
	SE-28	1	1013	SK	v	26.990,00
	SE-29	1	1013	SK	vj	12.448,24
	SE-30	1	1013	SK	e	8.408,61
	SE-31	1	1013	SK	OPPN	3.393,86
	SE-32	1	1055	ZK	zk	2.769,27
	SE-35	1	1051	ZS	zi	5.775,66
	SE-36	1	1013	SK	OPPN	4.965,92
	SE-37	1	1013	SK	v	248,49
Selo skupaj						276.686,40
Skrilje	SK-01	1	1022	CDc	x	600,05
	SK-02	1	1022	CDi	x	1.664,45
	SK-03	1	1090	Ov	n	11,65
	SK-04	1	1066	PO	p	160,63
	SK-05	1	1013	SK	v	828,37
	SK-06	1	1013	SK	v	271,49
	SK-07	1	1013	SK	v	1.744,81
	SK-08	1	1013	SK	v	1.547,62
	SK-10	1	1013	SK	v	13.712,24
	SK-11	1	1013	SK	v	19.988,95
	SK-12	1	1013	SK	v	190,11
	SK-13	1	1013	SK	v	23.214,77
	SK-14	1	1013	SK	v	1.406,92
	SK-15	1	1013	SK	v	1.757,67
	SK-16	1	1013	SK	vj	5.077,91
	SK-17	1	1013	SK	v	846,33
	SK-18	1	1013	SK	v	656,68
	SK-19	1	1013	SK	v	3.168,58
	SK-20	1	1013	SK	v	301,11
	SK-23	1	1013	SK	vj	9.019,27
	SK-25	1	1013	SK	v	10.921,67
	SK-28	1	1013	SK	v	9.704,32
	SK-29	1	1013	SK	e	17.323,26
	SK-30	1	1013	SKg	d	1.535,16
	SK-31	1	1013	SKg	v	399,47
	SK-32	1	1013	SKg	v	99,81
	SK-35	1	1055	ZK	zk	1.782,93
Skrilje skupaj						127.936,23
Šmarje	ŠM-01	1	1022	CDc	x	1.100,94
	ŠM-02	1	1022	CDi	x	1.605,96
	ŠM-03	1	1022	CDm	d+v	2.988,86

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	ŠM-05	1	1090	Ok	x	5.497,37
	ŠM-06	1	1013	SK	v	739,33
	ŠM-07	1	1013	SK	v	759,64
	ŠM-09	1	1013	SK	v	3.637,83
	ŠM-10	1	1013	SK	v	3.051,07
	ŠM-11	1	1013	SK	vj	11.486,62
	ŠM-12	1	1013	SK	e	10.609,98
	ŠM-13	1	1013	SK	v	1.210,71
	ŠM-14	1	1013	SK	v	3.504,53
	ŠM-15	1	1013	SK	v	17.837,40
	ŠM-16	1	1013	SK	v	9.891,84
	ŠM-17	1	1013	SK	v	11.250,45
	ŠM-19	1	1013	SK	v	7.971,24
	ŠM-22	1	1013	SK	v	747,26
	ŠM-24	1	1013	SK	v	303,38
	ŠM-26	1	1055	ZK	zk	2.884,04
Šmarje skupaj						97.078,45
Stomaž	ST-01	1	1022	CDc	x	550,20
	ST-02	1	1061	PC	p	269,64
	ST-03	1	1013	SK	v	421,13
	ST-04	1	1013	SK	v	744,63
	ST-05	1	1013	SK	v	144,82
	ST-06	1	1013	SK	v	223,78
	ST-07	1	1013	SK	v	596,21
	ST-08	1	1013	SK	v	1.208,86
	ST-09	1	1013	SK	v	2.021,77
	ST-10	1	1013	SK	v	631,87
	ST-11	1	1013	SK	v	2.610,09
	ST-12	1	1013	SK	v	9.406,35
	ST-13	1	1013	SK	v	520,80
	ST-14	1	1013	SK	v	868,07
	ST-15	1	1013	SK	v	18.862,30
	ST-18	1	1013	SK	v	355,25
	ST-20	1	1013	SK	v	7.184,63
	ST-22	1	1013	SK	v	360,78
	ST-26	1	1013	SK	v	7.908,51
	ST-28	1	1013	SK	v	600,91
	ST-31	1	1013	SK	v	16.637,52
	ST-34	1	1013	SK	v	3.335,46
	ST-36	1	1013	SK	OPPN	4.388,55
	ST-37	1	1013	SK	v	13.685,71
	ST-40	1	1013	SK	v	305,17
	ST-41	1	1013	SK	v	114,80
	ST-42	1	1013	SKg	v	117,50
	ST-43	1	1055	ZK	zk	1.924,63
	ST-44	1	1013	SK	vj	12.318,15

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²	
Stomaž skupaj						108.318,09	
Tevče	TE-01	1	1013	SK	v	29.522,07	
	TE-02	1	1013	SK	v	6.822,11	
	TE-03	1	1013	SK	v	613,90	
	TE-04	1	1013	SK	v	17.378,10	
	TE-06	1	1013	SK	v	6.778,29	
	TE-12	1	1013	SK	v	1.181,50	
	TE-14	1	1013	SK	v	1.536,94	
	TE-19	1	1013	SKg	v	2.858,38	
	TE-20	1	1013	SKg	v	123,95	
	TE-21	1	1011	SS	OPPN*	19.187,47	
TE-22	1	1013	SK	v	997,02		
Tevče skupaj						86.999,73	
Ustje	US-01	1	1022	CDc	x	304,33	
	US-02	1	1022	CDc	x	1.831,61	
	US-03	1	1022	CDm	d+v	11.150,17	
	US-06	1	1022	CDm	d+v	3.919,93	
	US-08	1	1013	SK	vj	11.314,05	
	US-09	1	1013	SK	v	112.855,06	
	US-14	1	1013	SK	v	5.807,26	
	US-15	1	1013	SK	v	1.596,99	
	US-16	1	1051	ZS	zi	2.366,67	
Ustje skupaj						151.146,07	
Velike Žablje	VŽ-01	1	1022	CDc	x	602,16	
	VŽ-02	1	1021	CU	x	4.543,08	
	VŽ-04	1	1033	IK	d	7.700,64	
	VŽ-05	1	1090	Ov	n	132,25	
	VŽ-06	1	1013	SK	v	841,50	
	VŽ-07	1	1013	SK	v	689,74	
	VŽ-08	1	1013	SK	vj	4.118,95	
	VŽ-09	1	1013	SK	v	1.864,69	
	VŽ-10	1	1013	SK	v	65.356,10	
	VŽ-11	1	1013	SK	v	23.886,75	
	VŽ-12	1	1013	SK	v	2.919,47	
	VŽ-13	1	1013	SK	v	79,72	
	VŽ-15	1	1013	SK	OPPN	2.097,19	
	VŽ-17	1	1013	SKg	v	86,86	
	VŽ-18	1	1013	SKg	v	174,32	
	VŽ-19	1	1013	SKg	v	960,43	
	VŽ-20	1	1013	SKg	v	393,19	
	VŽ-22	1	1013	SKg	v	43,03	
	VŽ-23	1	1013	SKg	v	138,61	
	VŽ-24	1	1055	ZK	zk	1.837,06	
	Velike Žablje skupaj						118.465,74
	Vipavski Križ	VK-01	1	1012	SB	OPPNp	2.399,44
				1013	SK	OPPNp	17.729,27

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
			1022	CDc	OPPNp	1.055,71
				CDi	OPPNp	2.520,54
	VK-03	1	1066	PO	p	987,81
	VK-06	1	1013	SK	v	1.763,44
	VK-07	1	1013	SK	v	930,76
	VK-08	1	1013	SK	v	1.187,85
	VK-09	1	1013	SK	v	120,22
	VK-10	1	1013	SK	v	464,55
	VK-11	1	1013	SK	e	26.511,35
	VK-12	1	1055	ZK	zk	4.400,32
	VK-13	1	1051	ZS	zi	3.234,32
Vipavski Križ skupaj						63.305,58
Višnje	VI-01	1	1013	SK	v	7.530,65
	VI-02	1	1080	Ee	n	6.253,10
	VI-03	1	1032	IG	d	4.354,10
	VI-06	1	1032	IG	d	813,34
	VI-07	1	1061	PC	p	36.302,59
	VI-08	1	1013	SK	v	938,61
	VI-09	1	1013	SK	v	1.814,40
	VI-10	1	1013	SK	v	7.115,52
	VI-11	1	1013	SK	v	3.822,81
	VI-12	1	1013	SK	v	1.098,12
	VI-13	1	1013	SK	v	2.782,12
	VI-14	1	1013	SK	v	400,96
	VI-15	1	1013	SK	v	2.540,49
	VI-16	1	1013	SK	v	754,93
	VI-17	1	1013	SK	v	811,33
	VI-18	1	1013	SK	v	1.041,89
	VI-19	1	1013	SK	v	849,19
	VI-21	1	1013	SK	v	1.918,05
	VI-23	1	1013	SK	v	10.664,42
	VI-26	1	1013	SK	v	1.516,25
	VI-27	1	1013	SK	v	509,92
	VI-33	1	1013	SK	v	5.639,34
	VI-34	1	1013	SK	v	12.361,66
	VI-43	1	1013	SK	v	4.652,63
	VI-44	1	1013	SK	v	3.245,36
	VI-45	1	1013	SKg	v	833,56
	VI-46	1	1013	SKg	v	796,67
	VI-47	1	1013	SKg	v	189,70
Višnje skupaj						121.551,71
Vodice	VO-01	1	1041	BT	x	455,01
	VO-02	1	1041	BT	x	1.176,21
	VO-03	1	1041	BT	x	205,49
	VO-04	1	1041	BT	x	587,62
	VO-06	1	1013	SK	v	885,10

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	VO-07	1	1013	SK	v	1.584,14
	VO-08	1	1013	SK	v	1.202,38
	VO-09	1	1013	SK	v	670,91
	VO-10	1	1013	SK	v	3.354,43
	VO-11	1	1013	SK	v	7.173,54
	VO-12	1	1013	SK	v	597,19
	VO-13	1	1013	SK	v	348,15
	VO-14	1	1013	SK	v	390,13
	VO-15	1	1013	SK	v	759,57
	VO-16	1	1013	SK	v	1.013,01
	VO-17	1	1013	SK	v	886,50
	VO-18	1	1013	SK	v	342,97
	VO-22	1	1013	SK	v	2.187,69
	VO-24	1	1013	SK	v	1.291,96
	VO-25	1	1013	SK	v	10.874,15
	VO-27	1	1013	SK	v	427,84
	VO-29	1	1013	SKg	v	1.398,86
	VO-30	1	1013	SKg	v	485,19
	VO-31	1	1013	SKg	v	217,71
Vodice skupaj						38.515,75
Vrtovče	VT-01	1	1041	BT	x	4.007,48
	VT-03	1	1022	CDc	x	181,32
	VT-04	1	1013	SK	v	972,45
	VT-05	1	1013	SK	v	202,45
	VT-07	1	1013	SK	v	23.636,52
	VT-09	1	1013	SK	v	13.861,88
	VT-11	1	1013	SK	v	262,48
	VT-13	1	1013	SK	v	4.704,14
	VT-14	1	1013	SK	vj	10.235,45
	VT-15	1	1013	SK	v	1.217,27
	VT-18	1	1051	ZS	zi	1.332,58
	VT-19	1	1011	SS	e	1.160,08
Vrtovče skupaj						61.774,10
Vrtovin	VR-01	1	1041	BT	x	751,65
	VR-02	1	1022	CDc	x	224,86
	VR-03	1	1022	CDc	x	325,26
	VR-04	1	1022	CDi	x	1.066,02
	VR-05	1	1022	CDm	d+v	7.052,46
	VR-06	1	1013	SKk	v	2.112,17
	VR-08	1	1013	SK	v	265,90
	VR-09	1	1013	SK	v	786,10
	VR-10	1	1013	SK	v	245,33
	VR-11	1	1013	SK	v	872,36
	VR-12	1	1013	SK	v	967,40
	VR-13	1	1013	SK	v	1.564,15
	VR-14	1	1013	SK	v	4.386,96

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	VR-15	1	1013	SK	v	628,40
	VR-16	1	1013	SK	v	612,14
	VR-17	1	1013	SK	v	5.908,53
	VR-18	1	1013	SK	v	2.216,97
	VR-19	1	1013	SK	v	301,22
	VR-20	1	1013	SK	v	829,71
	VR-21	1	1013	SK	v	657,55
	VR-22	1	1013	SK	v	636,10
	VR-23	1	1013	SK	v	804,40
	VR-25	1	1013	SK	v	455,67
	VR-27	1	1013	SK	v	3.696,84
	VR-28	1	1013	SK	v	2.198,64
	VR-29	1	1013	SK	v	53.261,76
	VR-31	1	1013	SK	v	4.713,50
	VR-32	1	1013	SK	v	2.726,70
	VR-35	1	1013	SK	v	17.113,52
	VR-36	1	1013	SK	v	6.380,22
	VR-37	1	1013	SK	v	476,11
	VR-38	1	1013	SK	v	686,38
	VR-39	1	1013	SK	v	1.692,20
	VR-41	1	1013	SK	v	7.291,91
	VR-43	1	1013	SK	v	507,96
	VR-44	1	1013	SK	v	1.531,21
	VR-46	1	1013	SK	v	1.994,13
	VR-48	1	1013	SK	v	3.093,04
	VR-51	1	1013	SK	v	3.912,07
	VR-53	1	1013	SK	v	1.756,07
	VR-55	1	1013	SK	v	8.109,76
	VR-58	1	1013	SKg	v	116,93
	VR-59	1	1013	SKg	v	186,54
	VR-60	1	1013	SKg	v	514,10
	VR-61	1	1013	SKg	v	203,50
	VR-62	1	1013	SKg	v	1.177,75
	VR-63	1	1013	SKg	v	494,62
	VR-64	1	1013	SKg	v	598,83
	VR-65	1	1013	SKk	v	1.487,98
	VR-66	1	1013	SK	e	31.842,08
	VR-68	1	1013	SK	e	15.431,65
	VR-69	1	1013	SK	e	1.696,46
	VR-70	1	1055	ZK	zk	1.858,44
Vrtovin skupaj						210.422,21
Žagolič	ŽA-01	1	1013	SK	v	21.357,57
	ŽA-02	1	1013	SK	v	39.302,80
	ŽA-03	1	1013	SK	v	512,89
	ŽA-04	1	1013	SK	v	341,39
	ŽA-05	1	1013	SK	v	3.707,22

NAS_IME	EUP_OZN	ONRP_ID	PNRP_ID	PPNRP_OZ	PIP_OZN	POV. v m ²
	ŽA-08	1	1013	SK	v	3.282,47
	ŽA-14	1	1013	SKg	v	87,10
Žagolič skupaj						68.591,44
Žapuže	ŽP-01	1	1022	CDc	x	231,26
	ŽP-02	1	1061	PC	p	32.254,85
	ŽP-03	1	1011	SS	OPPN	17.612,55
			1061	PC	OPPN	1.072,39
	ŽP-04	1	1013	SK	v	5.288,64
	ŽP-05	1	1013	SK	v	24.686,51
	ŽP-06	1	1013	SK	vj	8.439,95
	ŽP-07	1	1013	SK	vj	5.973,80
	ŽP-08	1	1013	SK	v	791,01
	ŽP-09	1	1013	SK	v	5.440,97
	ŽP-11	1	1013	SK	v	843,04
	ŽP-15	1	1013	SK	v	11.504,47
	ŽP-17	1	1013	SK	v	764,76
	ŽP-19	1	1013	SK	v	555,48
	ŽP-20	1	1013	SK	v	129,92
Žapuže skupaj						115.589,60
Zavino	ZA-01	1	1013	SK	v	42.113,15
	ZA-05	1	1013	SK	v	383,64
Zavino skupaj						42.496,79
EUP-naselja skupaj						11.197.142,16