

ANALISIS TENDECIAL DE USOS DEL SUELO RURAL

VARIACION USO AREAS 1989 VS 2000				
USO	AREA (KM)	USO	AREA (KM)	% VARIACION
2000		1989		
PM	10,7875	PM	42,204625	-74,4%
MS-CC	14,9875	MS-CC	11,7468	27,6%
RX,R,VX,PC	111,45695	RX,R,VX,PC	99,741385	11,7%
CC	1,6677	CC	1,70625	-2,3%
FR	5,243125		0	
B	0,41875		0	
EM	0,3125		0	
BN	13,31225	BN	10,8218	23,0%
MS 2	1,17625		0	
MS I	17,416	MS I	15,72285	10,8%
CS	2,95625	CS	1,15625	155,7%
BNS	13,1225	BNS	18,38115	-28,6%
MSCÑP	1,51875	MSCÑP	0,4406	244,7%
TE	17,4555	TE	5,9175	195,0%
MS CA	5,85625	MS CA	3,79375	54,4%
	217,687775		211,63296	
PN	142,5157488	PN	150,570564	-5,3%
AREA TOTAL (M2)	360203523,8			
AREA TOTAL (HA)	360,2035238			

VX	3,1	VX	72,0437
PC	34,156	R	17,755805
R	69,90095	R/PN	1,7375
		PN/R	17,9362
		PN/TE	8,825

PM	MS-CC	RX	CC
0,6625	0,80625	1,1312	0,85
8,425	3,68125	0,5937	0,50625
0,66875	1,3312	1,7249	0,35
14,7125	0,2625		1,70625
0,028125	0,4	R/PN	
0,225	0,5531	1,7375	PN
2,81875	4,7125		0,3438
0,5	11,7468		0,2781
3,475		PN/R	0,2594
0,868	BN	17,9362	0,09375
4,56	4,48		0,2375
2,18	0,1375	PN/TE	10,7957
2	0,09375	8,825	12,00825
1,081	0,123		
42,204625	0,08125	CS	MS I
	0,1188	0,23125	0,35
R	1,475	0,48125	0,39375
0,35	4,3125	0,2125	0,5438
1,125	10,8218	0,23125	0,7813
0,79375		1,15625	0,7187
0,25625	BNS		0,55
0,225	4,5625	MSCNP	0,1687
1,225	3,6062	0,4406	0,6562
1,228	2,39375		0,14375
1,3494	0,075	TE	2,018
0,725	2,0562	0,78125	0,175
1,2875	0,3375	0,68125	0,325
0,0688	1,2625	0,35625	0,15625
0,10625	0,25	0,38125	0,512
0,50625	0,575	0,1875	5,8125
1,89375	3,2625	2,3875	1,043
0,015625	18,38115		0,2312
0,00625		VX	0,8
0,01563	MS CA	3,58125	0,3437
2,244	1,29375	4,74375	15,72285
0,3188	1,2	35,3	
0,23125	1,3	22,7937	
0,35	3,79375	5,625	
0,084		72,0437	
0,294			
1,85			
1,2063			
17,755805			

PM	42,204625			
MS-CC	11,7468			
RX	1,7249		1,7249	99,741385
CC	1,70625			
R/PN	1,7375	0,695	1,0425	
PN/R	17,9362	10,76172	7,17448	
BN	10,8218			
PN/TE	8,825	5,295	3,53	
MS I	15,72285			
CS	1,15625			
R	17,755805	16,75172		
BNS	18,38115			
MSCNP	0,4406			
TE	2,3875		2,3875	
VX	72,0437		72,0437	
MS CA	3,79375			
17	228,38468			

USO	AREA (KM)	USO	AREA (KM)	% VARIACION
2000		1989		
PM	10,7875	PM	42,204625	-74,4%
MS-CC	14,9875	MS-CC	11,7468	27,6%
RX,R,VX,PC	111,45695	RX,R,VX,PC	99,741385	11,7%
CC	1,6677	CC	1,70625	-2,3%
FR	5,243125			
B	0,41875			
EM	0,3125			
BN	13,31225	BN	10,8218	23,0%
MS 2	1,17625			
MS I	17,416	MS I	15,72285	10,8%
CS	2,95625	CS	1,15625	155,7%
BNS	13,1225	BNS	18,38115	-28,6%
MSCNP	1,51875	MSCNP	0,4406	244,7%
TE	17,4555	TE	5,9175	195,0%
MS CA	5,85625	MS CA	3,79375	54,4%
	217,687775		211,63296	
PN	142,5157488	PN	165,3222838	-13,8%
AREA TOTAL (M2)	360203523,8			
AREA TOTAL (HA)	360,2035238			
VX	3,1	VX	72,0437	
PC	34,156	R	17,755805	
R	69,90095	R/PN	1,7375	
		PN/R	17,9362	
		PN/TE	8,825	

VARIACION USO AREAS 1989 VS 2000				
USO	AREA (KM)	USO	AREA (KM)	% VARIACION
2000		1989		
PM	10,7875	PM	42,204625	-74,4%
MS-CC	14,9875	MS-CC	11,7468	27,6%
RX,R,VX,PC	111,45695	RX,R,VX,PC	99,741385	11,7%
CC	1,6677	CC	1,70625	-2,3%
FR	5,243125			
B	0,41875			
EM	0,3125			
BN	13,31225	BN	10,8218	23,0%
MS 2	1,17625			
MS I	17,416	MS I	15,72285	10,8%
CS	2,95625	CS	1,15625	155,7%
BNS	13,1225	BNS	18,38115	-28,6%
MSCNP	1,51875	MSCNP	0,4406	244,7%
TE	17,4555	TE	5,9175	195,0%
MS CA	5,85625	MS CA	3,79375	54,4%
	217,687775		211,63296	
PN	142,5157488	PN	165,3222838	-13,8%
AREA TOTAL (M2)	360203523,8			
AREA TOTAL (HA)	360,2035238			

VX	3,1	VX	72,0437
PC	34,156	R	17,755805
R	69,90095	R/PN	1,7375
		PN/R	17,9362
		PN/TE	8,825