

INFANTILES

CLUBES	TOTAL
NSAGVB	866.5
MLZ	592.5
NASAR	590
GEVP	448
N3DT	441.5
CARP	440
MLANUS	439
CAVS	241
APV	186.5
SUTERH	176
NLTC	123
CASLA	95
ETANDI	56
ENH	51
CAI	50
H2O	22
GEBA	20
CPF	12
CAVL	4
AAAJ	
ADASBA	
CAA	
CADG	
CAL	
CALA	
CALBB	
CANCH	
CAPLA	
CBN	
CDBOSC	
CDMR	
CI	
COOPE	
CRAZUL	
CSDCVE	

MENORES

CLUBES	TOTAL
CARP	1216
NSAGVB	1091
NLTC	916
MLANUS	692
CAVS	631.5
NASAR	587
MLZ	431
GEBA	406
GEVP	340
SUTERH	209
N3DT	175
CASLA	144
APV	138.5
H2O	126.5
ENH	95
CADG	85
ETANDI	84
OSN	82
DNAA	74.5
MR	35
CAA	24
LAPAT	16
CAL	4
CAVL	2
CAI	1
AAAJ	
ADASBA	
CALA	
CALBB	
CANCH	
CAPLA	
CBN	
CDBOSC	
CDMR	
CI	

CADETES

CLUBES	TOTAL
NSAGVB	1305.5
CARP	1,286.0
NLTC	993
CASLA	691
CAVS	618.5
MLZ	613
N3DT	349
APV	315
GEVP	268
CAA	230
CAI	219
OSN	152
CSDCVE	144
SUTERH	116
MR	54
CAVL	41
H2O	33
QAC	28
FCS	27
GEBA	13
NQE	12
FCO	3
AAAJ	
ADASBA	
CADG	
CAL	
CALA	
CALBB	
CANCH	
CAPLA	
CBN	
CDBOSC	
CDMR	
CI	
COOPE	

JUVENILES

CLUBES	TOTAL
CARP	2012
MLZ	1127
NSAGVB	993
CAVS	599
CADG	432
N3DT	361
CASLA	353
CAA	337
GEVP	291
SUTERH	259
NLTC	244
GEBA	182
OSN	127
FCO	113
CAI	88
QAC	81
COOPE	58
NQE	53
CPF	30
CAVL	14
CAL	7
H2O	7
AAAJ	
ADASBA	
APV	
CALA	
CALBB	
CANCH	
CAPLA	
CBN	
CDBOSC	
CDMR	
CI	
CRAZUL	
CSDCVE	

JUNIORS

CLUBES	TOTAL
CARP	469
OSN	269
CAVS	206
GEBA	203
MLZ	157
NSAGVB	128
CASLA	123
NQE	104
NLTC	103
CSDCVE	102
CAA	101
MR	75
QAC	57
CALA	48
CAL	24
SUTERH	19
GEVP	15
AAAJ	
ADASBA	
APV	
CADG	
CAI	
CALBB	
CANCH	
CAPLA	
CAVL	
CBN	
CDBOSC	
CDMR	
CI	
COOPE	
CPF	
CRAZUL	
CSJBB	
CVS	

MAYORES

CLUBES	TOTAL
CARP	1,134.5
NSAGVB	777
CAVS	554
CASLA	360
NLTC	353
NQE	280
MLZ	245.5
OSN	225
CAA	203
CSDCVE	143.5
GEBA	110
QAC	87.5
N3DT	61
SUTERH	43.5
CALA	30
CADG	25
CDMR	24
GEVP	20
CAI	16
FCO	9
CAL	6
MR	6
COOPE	2
MLANUS	1
AAAJ	
ADASBA	
APV	
CALBB	
CANCH	
CAPLA	
CAVL	
CBN	
CDBOSC	
CDMR	
CI	
COOPE	
CPF	
CRAZUL	
CSJBB	
CVS	

PUNTAJE TOTAL

<u>METRO INV 2018</u>	
CARP	6557
NSAGVB	5160.5
MLZ	3166
CAVS	2850
NLTC	2732
CASLA	1766
N3DT	1387.5
GEVP	1382
NASAR	1177
MLANUS	1132
GEBA	934
CAA	895
OSN	855
SUTERH	822.5
APV	640
CADG	542
NQE	449
CSDCVE	389.5
CAI	374
QAC	253.5
H2O	188.5
MR	170
ENH	146
ETANDI	140
FCO	125
CALA	78
DNAA	74.5
CAVL	61
COOPE	60
CPF	42
CAL	41
FCS	27
CDMR	24
LAPAT	16
AAAJ	