

Playing Pitch Methodology Current Year

Cricket	Stage 1		Stage 2		Stage 3		Stage 4				Stage 5 (S3 x S4)								Stage 6		Stage 7 (S6- S5)						
	Nr of teams		Ratio		(S1 x S2)		Percentage split across days of the week				Average number of games per day								Audit		Shortfall or surplus						
	Junior teams (junior)	Adult teams (senior)	Games per week(junior)	Games per week(senior)	Games per week(junior)	Games per week(senior)	Games per week(junior)	Games per week(senior)	Saturday (senior)	Saturday (junior)	Sunday (senior)	Sunday (junior)	Mid Week (senior)	Mid Week (junior)	Saturday (senior)	Saturday (junior)	Sunday (senior)	Sunday (junior)	Mid Week (senior)	Mid Week (junior)	Total Nr of games Saturday	Total Nr of games Sunday	Total Nr of games Midweek	Nr of pitches	Saturday	Sunday	Mid Week
Borough Total	48	60	0.5	0.5	24	30	28%	0%	28%	3%	0%	42%	0%	42%	15.0	0.0	1.5	0.0	0.0	22.5	15.0	16.5	22.5	24.0	9.00	7.50	1.50
East	9	15	0.5	0.5	8	5	23%	0%	15%	8%	0%	54%	0%	54%	2.50	0.00	1.00	0.00	6.50	2.50	3.00	6.50	4.00	1.50	1.00	2.50	2.50
Central	38	25	0.5	0.5	19	13	31%	0%	31%	3%	0%	38%	0%	38%	10.00	0.00	0.50	0.00	12.00	10.00	9.50	12.00	12.00	2.00	2.50	0.00	0.00
West	13	8	0.5	0.5	4	7	27%	0%	36%	0%	0%	36%	0%	36%	2.50	0.00	0.00	0.00	4.00	2.50	4.00	4.00	7.00	4.50	3.00	3.00	3.00

Ratio of 0.5 used as all teams included

Stage 7 figures in **Green** represent theoretical surpluses in pitch provision

Stage 7 figures in **Red** represent theoretical deficiencies in pitch provision

Stage 7 figures in **Orange** represent pitch provision theoretically adequate to meet current demand

Area totals may not add up to Borough total due to rounding up of demand figures

No differentiation between Senior and Junior Pitches as pitches are used to accommodate teams from all age groups

SHADED COLUMNS REPRESENT SURPLUS/DEFICIENCY AT PEAK TIMES