

SPORTS TURF RATING SYSTEM

Location	Light	Water	Food	Color	Bare Soil	Weeds	Mowing	Feel of Ground	Terrain	Intensity	Expected Quality	Total Score
	% shade	Irrigated or not	Fertilizer Apps/yr	Nutrient or pest Issue	% exposed soil	% non-grass	Mowing Height inches	Surface Firmness	Surface Drainage	Events per year	How close to perfect?	
	1= full sun	1=yes	1= 2 or more	1= green	1= 0-25%	1= 0-25%	1= 2-4.5"	1=firm	1= adequate	1=2 or less	1= no concern	
	2= partial shade	2=no	2= 1	2= evenly yellow	2= 25-50%	2= 25-50%	2= 1.5-2"	3=spongy	3= some puddling	3=2-4	3= somewhat	
	3= deep shade		3= none	3= patchy yellow	3= >50%	3= >50%	3= >4.5"	5=hard	5= large pools	5=>4	5= perfect	
Troy HS Football	1	2	1	1	2	1	1	2	2	1	3	17
Hector Soccer	1	2	3	3	3	3	1	4	3	5	3	31

Comparing the scores of the 2 fields:

11-20 continue current management, except if color rating 3 or bare soil rating >2 Troy Field appears to be in good shape

21-35 reassess management program, unless quality expected is <3 Hector Field needs changes made to their program

>35 consider renovation, change in use intensity or quality expectations