

WEED MONITORING FORM FOR TURF													
Location of Turf													
Data Collected By													
Date													
Length of Pace													
Distance between sampling points on transect													
Number of transects													
Length of transects													
Sketch of location of transect													
	Transect A				Transect B				Transect C				
	Yes	No	Bare	Weed ID	Yes	No	Bare	Weed ID	Yes	No	Bare	Weed ID	
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
Average % Weed Growth						Average % Bare Area							
<p>The total number of boxes marked "Yes" in each column. Multiply this number by 100 and divide by 60 (the total number of samples taken). The result is the average percentage of weeds growing in the turf area. Follow the same procedure to calculate percentage of bare area.</p>													