

Exhibit L

Agency Name	Question 1 How many soccer fields?	Question 2 How many ballfields?	Question 3 How many soccer fields use NATURAL turf?	Question 4 How many soccer fields use ARTIFICIAL turf?	Question 5 What type of infill is used for the artificial fields (soccer)?
Town of Corte Madera	2	1	2	0	N/A
Sunnyvale	15	12	15	0	Cork and sand is what we will be using when our fields go online
County of Los Angeles Planning & Development Agency, Dept of Parks & Recreation,	27	100	24	3	One has BrockFILL Two have crumb rubber
Parks, Recreation and Community Services Agency (Santa Ana)	27	30	23	4	rubber and sand
North Tahoe PUD	1	3	0	1	crumb rubber
Kerman Parks & Rec Department	12	6	12	0	N/A
Greater Vallejo Recreation District	4	10	3	1	Recycled rubber and sand
Cordova Recreation & Park District	18	13	16	2	rubber
City of South Gate	9	12	9	0	-
City of Santee	4	8	2	2	-
City of San Mateo	6	12	4	2	One has virgin rubber infill; the other has ground olive pits
City of San Gabriel	1	4	1	0	-
City of San Carlos	7	9	6	1	cork
City of Roseville	57	49	55	2	rubber
City of Orinda	6	8	3	3	crumb rubber
City of Ontario	13	14	11	2	rubber
City of Oceanside	15	20	15	0	N/A
City of Lynwood - Recreation & Community Services	4	5	4	0	N/A
City of Long Beach	9	8	1	8	Cork and sand mix
City of Lakewood	0	24	0	0	-
City of La Mesa	4	5	1	3	rubber
City of Huntington Beach	14	14	10	4	Mix of rubber and sand
City of Folsom	29	25	25	4	Crumb rubber
City of Chino	10	12	9	1	cool play
City of Bakersfield	14	70	14	0	We do not use artificial turf
Burlingame	6	10	5	1	Cork/sand
Burbank PnR	0	25	0	0	pumis like rock is best
belmont	7	6	5	2	cork
Auburn Area Recreation and Park District	4	9	4	0	N/A
	325	524	279	46	

Exhibit L

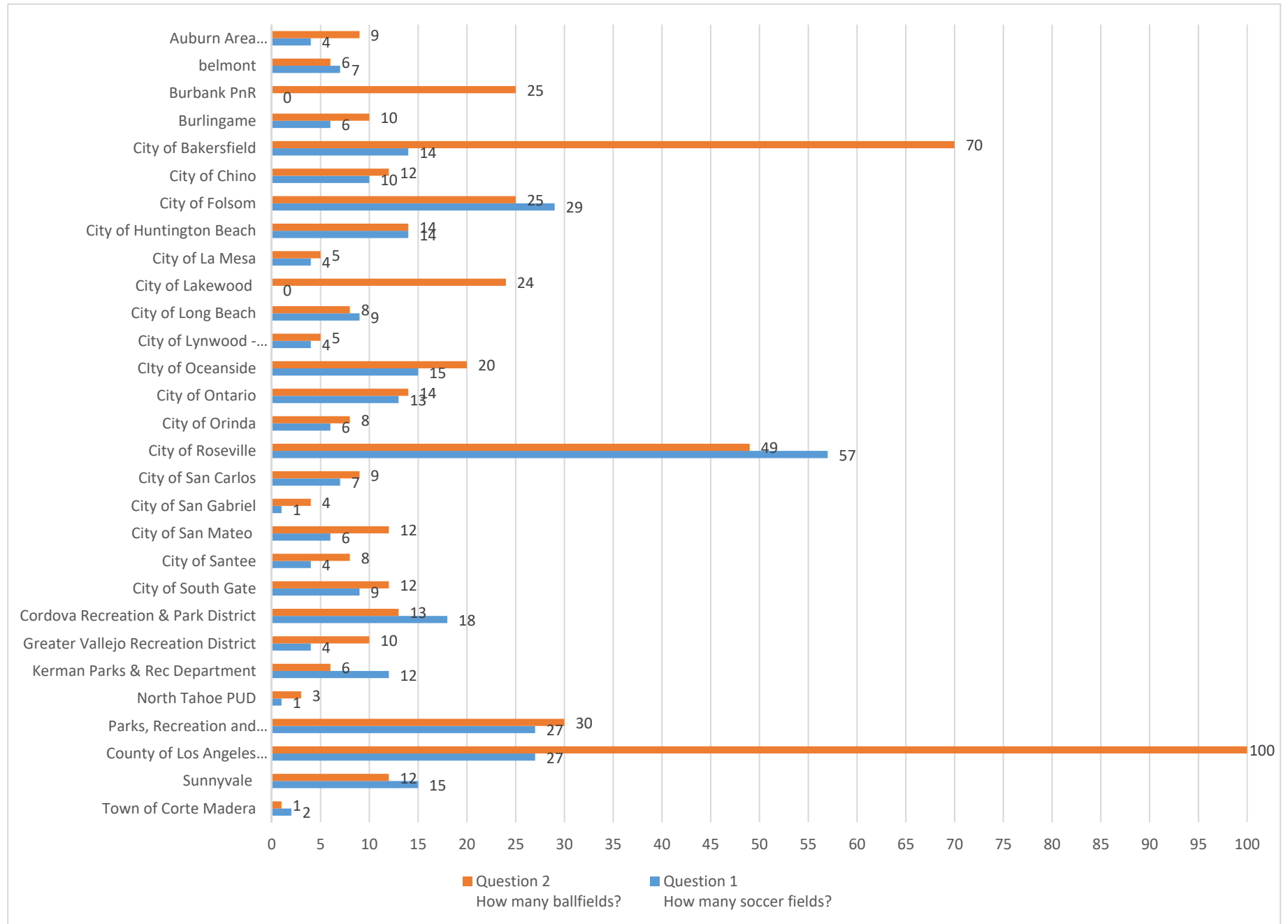


Exhibit L

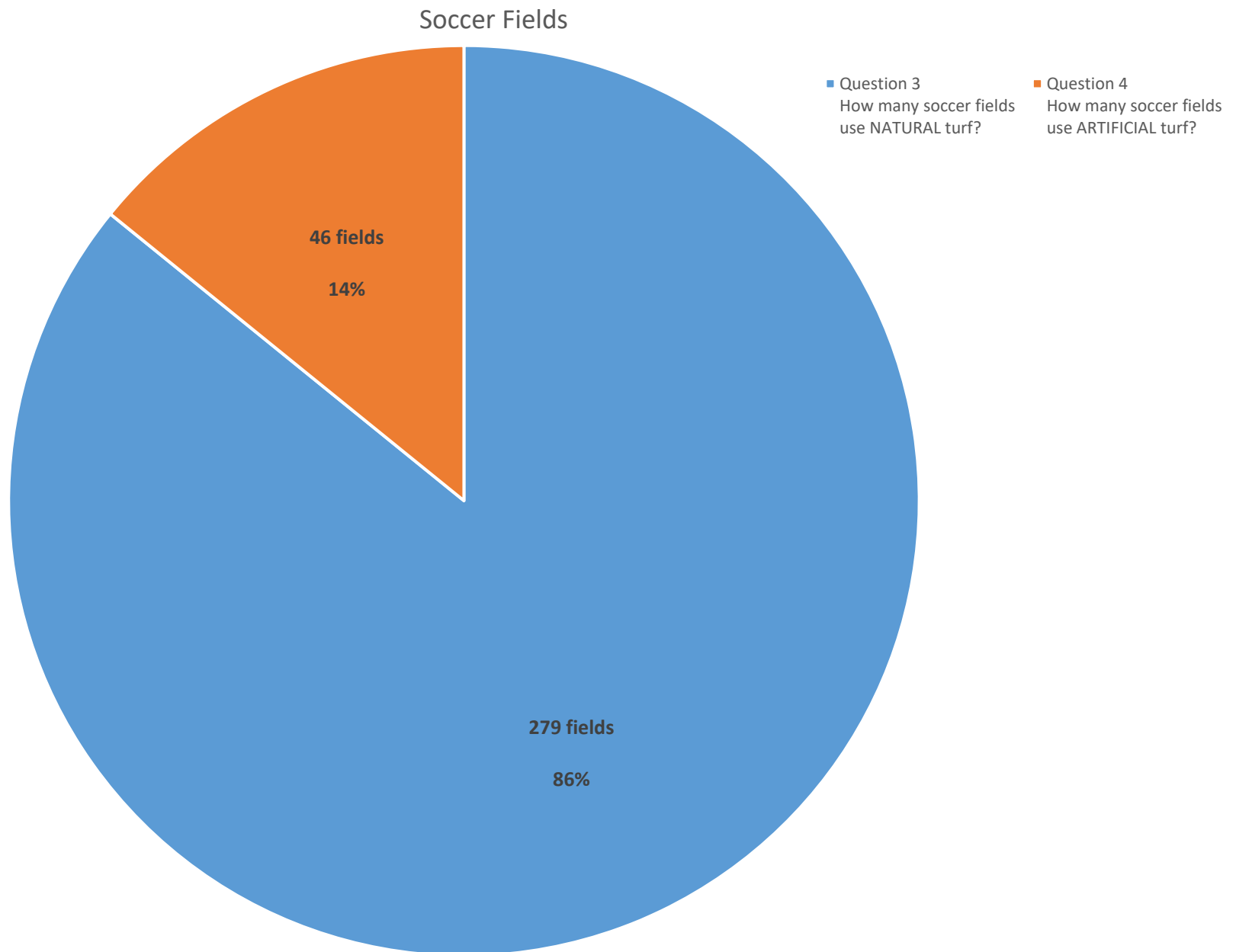


Exhibit L

Soccer Fields

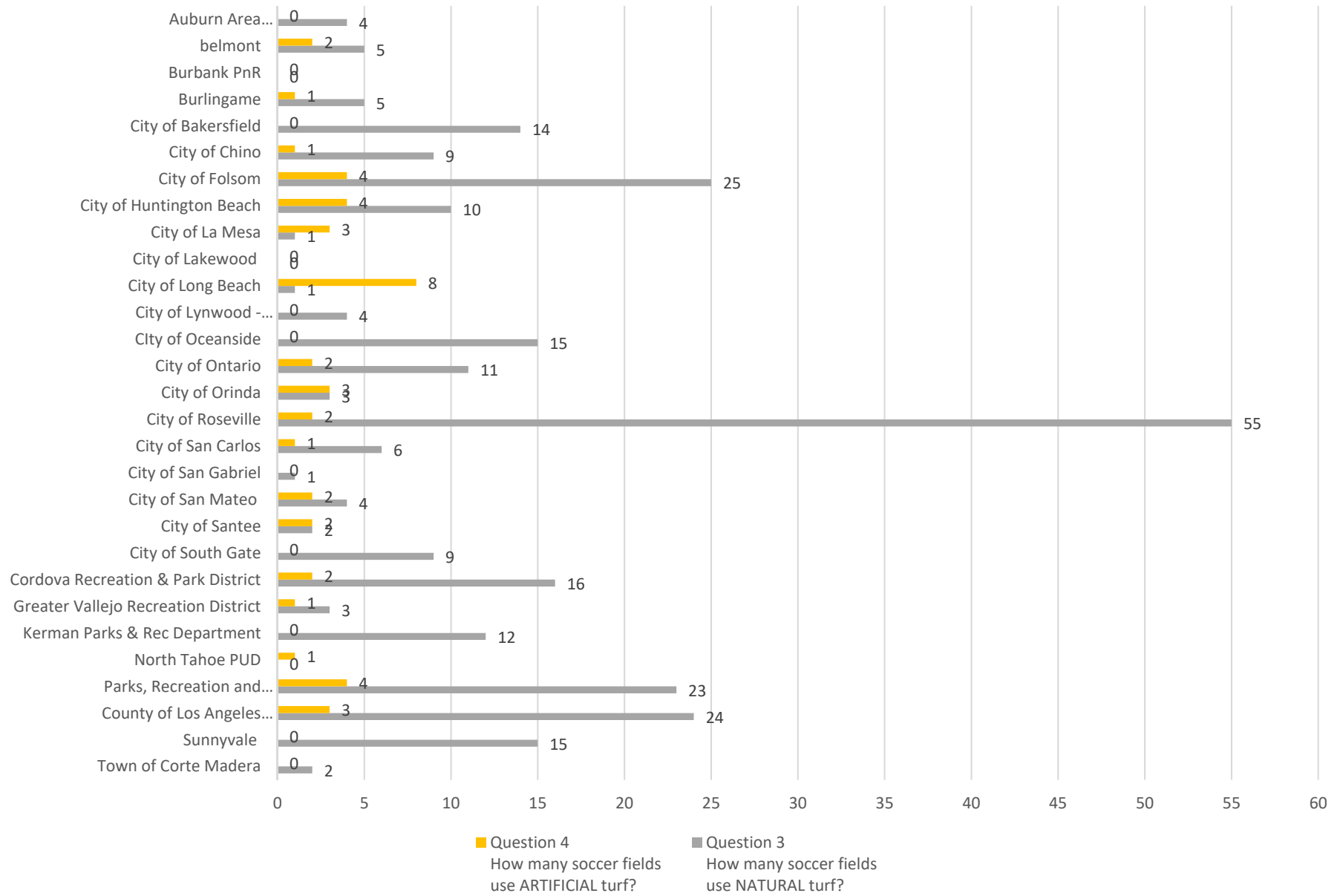


Exhibit L

Agency Name	Question 6 How many ballfields use NATURAL turf?	Question 7 How many ballfields use ARTIFICIAL turf?	Question 8 What type of infill is used for the artificial fields (baseball)?
Town of Corte Madera	1	0	N/A
Sunnyvale	12	0	-
County of Los Angeles Planning & Development Agency, Dept of Parks & Recreation,	100	0	-
Parks, Recreation and Community Services Agency (Santa Ana)	30	0	none
North Tahoe PUD	3	0	-
Kerman Parks & Rec Department	6	0	N/A
Greater Vallejo Recreation District	9	1	Recycled rubber and sand
Cordova Recreation & Park District	10	3	rubber/sand
City of South Gate	12	0	-
City of Santee	8	0	-
City of San Mateo	10	2	Same as for soccer fields
City of San Gabriel	3	1	Crushed fiber
City of San Carlos	7	2	cork
City of Roseville	49	0	N/A
City of Orinda	5	3	crumb rubber
City of Ontario	14	0	DNA
City of Oceanside	20	0	N/A
City of Lynwood - Recreation & Community Services	5	0	N/A
City of Long Beach	8	0	-
City of Lakewood	24	0	-
City of La Mesa	5	0	N/A
City of Huntington Beach	14	0	N/A
City of Folsom	25	0	N/A
City of Chino	12	0	N/A
City of Bakersfield	70	0	We do not use artificial turf
Burlingame	10	0	NA
Burbank PnR	25	0	pumis natural infill is best
belmont	6	0	-
Auburn Area Recreation and Park District	9	0	N/A
	512	12	

Exhibit L

Ball Fields

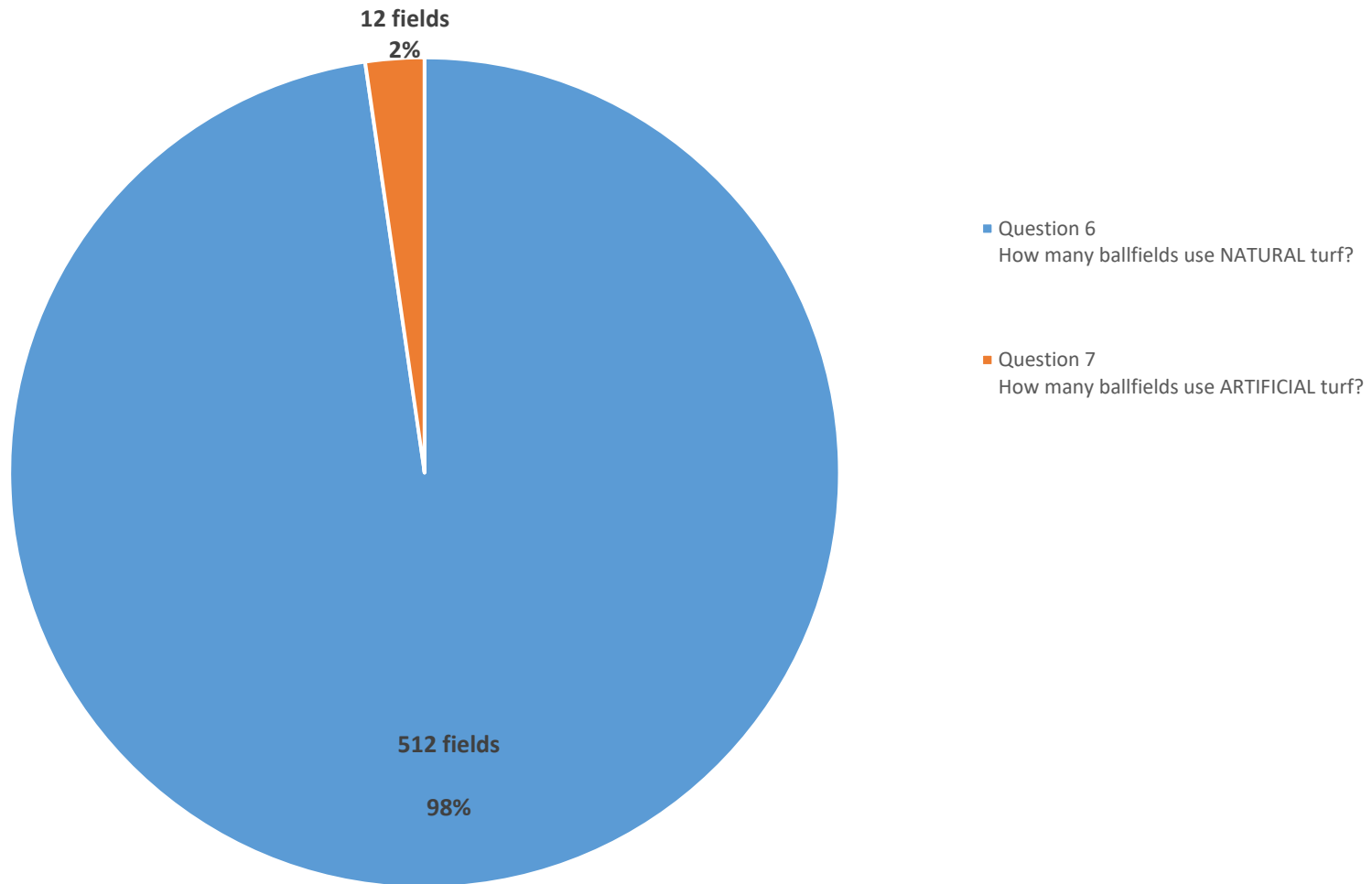


Exhibit L

Ballfields

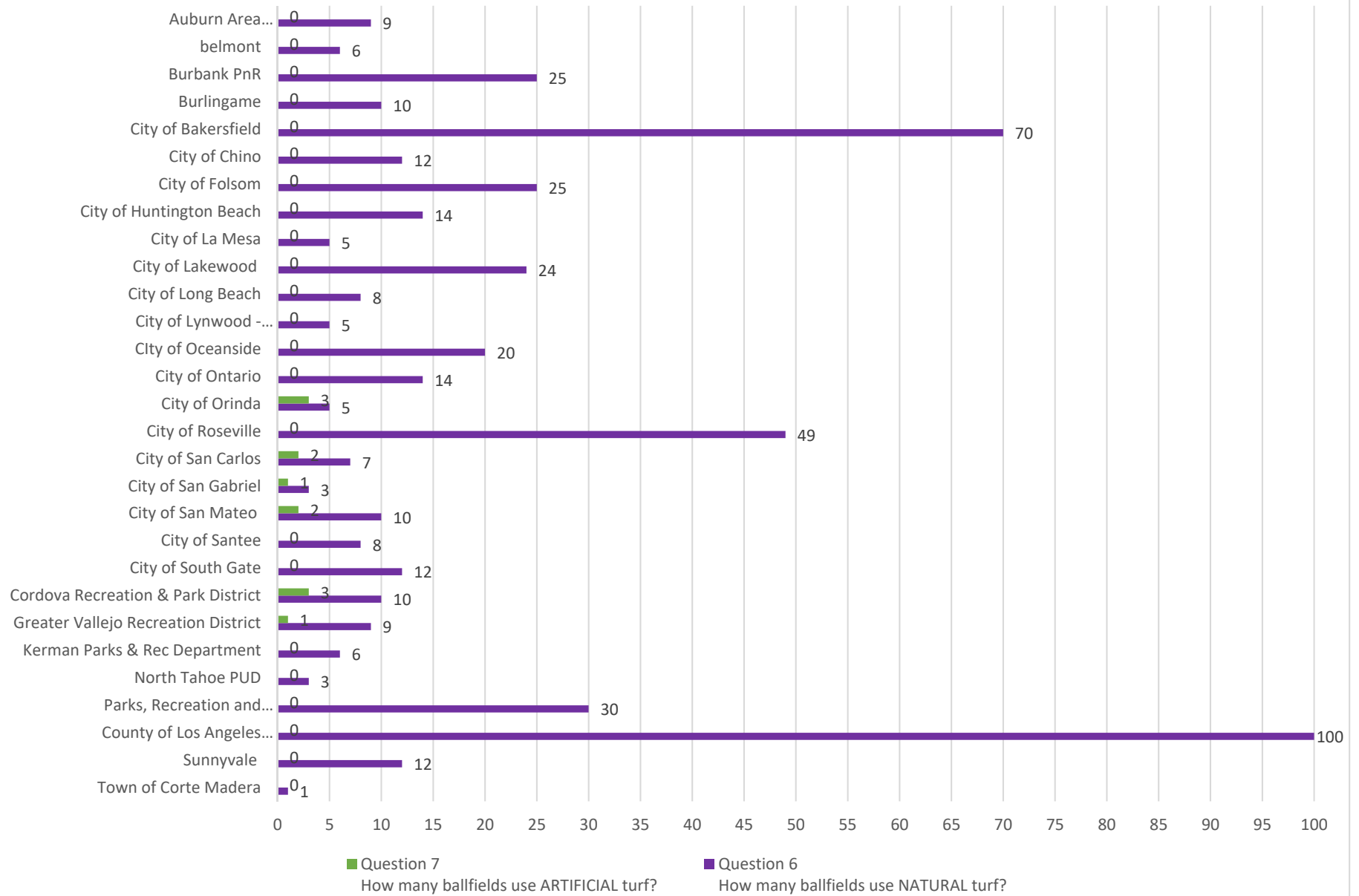


Exhibit L

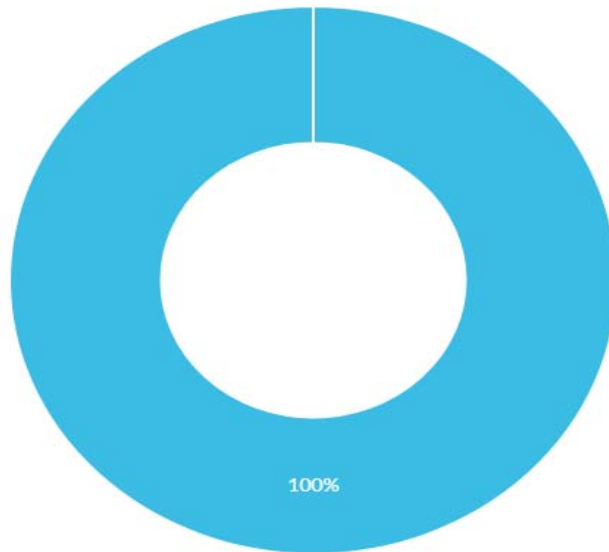
Agency Name	Question 9 Do any of your natural turf fields (either baseball or soccer) use Environmental Passive Integrated Chamber System (EPIC)?
Town of Corte Madera	No
Sunnyvale	No
County of Los Angeles Planning & Development Agency, Dept of Parks & Recreation,	No
Parks, Recreation and Community Services Agency (Santa Ana)	No
North Tahoe PUD	No
Kerman Parks & Rec Department	No
Greater Vallejo Recreation District	-
Cordova Recreation & Park District	No
City of South Gate	No
City of Santee	No
City of San Mateo	No
City of San Gabriel	No
City of San Carlos	No
City of Roseville	No
City of Orinda	No
City of Ontario	No
City of Oceanside	No
City of Lynwood - Recreation & Community Services	No
City of Long Beach	-
City of Lakewood	No
City of La Mesa	No
City of Huntington Beach	No
City of Folsom	No
City of Chino	No
City of Bakersfield	No
Burlingame	No
Burbank PnR	No
belmont	No
Auburn Area Recreation and Park District	No

Exhibit L

Q9

Do any of your natural turf fields (either baseball or soccer) use Environmental Passive Integrated Chamber System (EPIC)?

Multiple Choice



Choice	Total
Yes	0
No	28

Exhibit L

Agency Name	Question 10 Why did you choose the infill material for the artificial turf fields?	Question 11 Are you planning additional artificial turf fields?
Town of Corte Madera	n/a	Maybe
Sunnyvale	Safety	Yes
County of Los Angeles Planning & Development Agency, Dept of Parks & Recreation,	Environmental concerns, durability, reduced heat gain, traction	Yes
Parks, Recreation and Community Services Agency (Santa Ana)	Combination of elasticity and firmness.	Yes
North Tahoe PUD	The field is 12 years old and that was the technology then. The replacement field will	Yes
Kerman Parks & Rec Department	N/A	No
Greater Vallejo Recreation District	Manufacturer suggested	Yes
Cordova Recreation & Park District	That is what was recommended by the manufacturer	Maybe
City of South Gate	-	No
City of Santee	-	No
City of San Mateo	Our first field we used virgin rubber as the organic infills were not well developed at that time. As a policy, we would only use organic infill on any subsequent fields	Maybe
City of San Gabriel	Architect recommendation.	No
City of San Carlos	organic	Maybe
City of Roseville	Cost and playability.	Yes
City of Orinda	lower cost, lower maintenance, effectiveness of shock absorption	No
City of Ontario	recommended by installer	Yes
City of Oceanside	N/A	Maybe
City of Lynwood - Recreation & Community Services	N/A	Yes
City of Long Beach	After an exhaustive study, it was determined to be the best for our sports needs.	Yes
City of Lakewood	-	No
City of La Mesa	Replacement of what was there previously, cost	No
City of Huntington Beach	This was the material supplied by the installer for the fields. It allows for a softer field	No
City of Folsom	It was recommended	Yes
City of Chino	Due to the high temperatures in our area.	No
City of Bakersfield	N/A	No
Burlingame	Commission wanted to stay away from rubber.	No
Burbank PnR	the black rubber pellets are gross, and messy. the natural pumis coconut is best	Yes
belmont	organic product, low maintenance	Yes
Auburn Area Recreation and Park District	N/A	No