

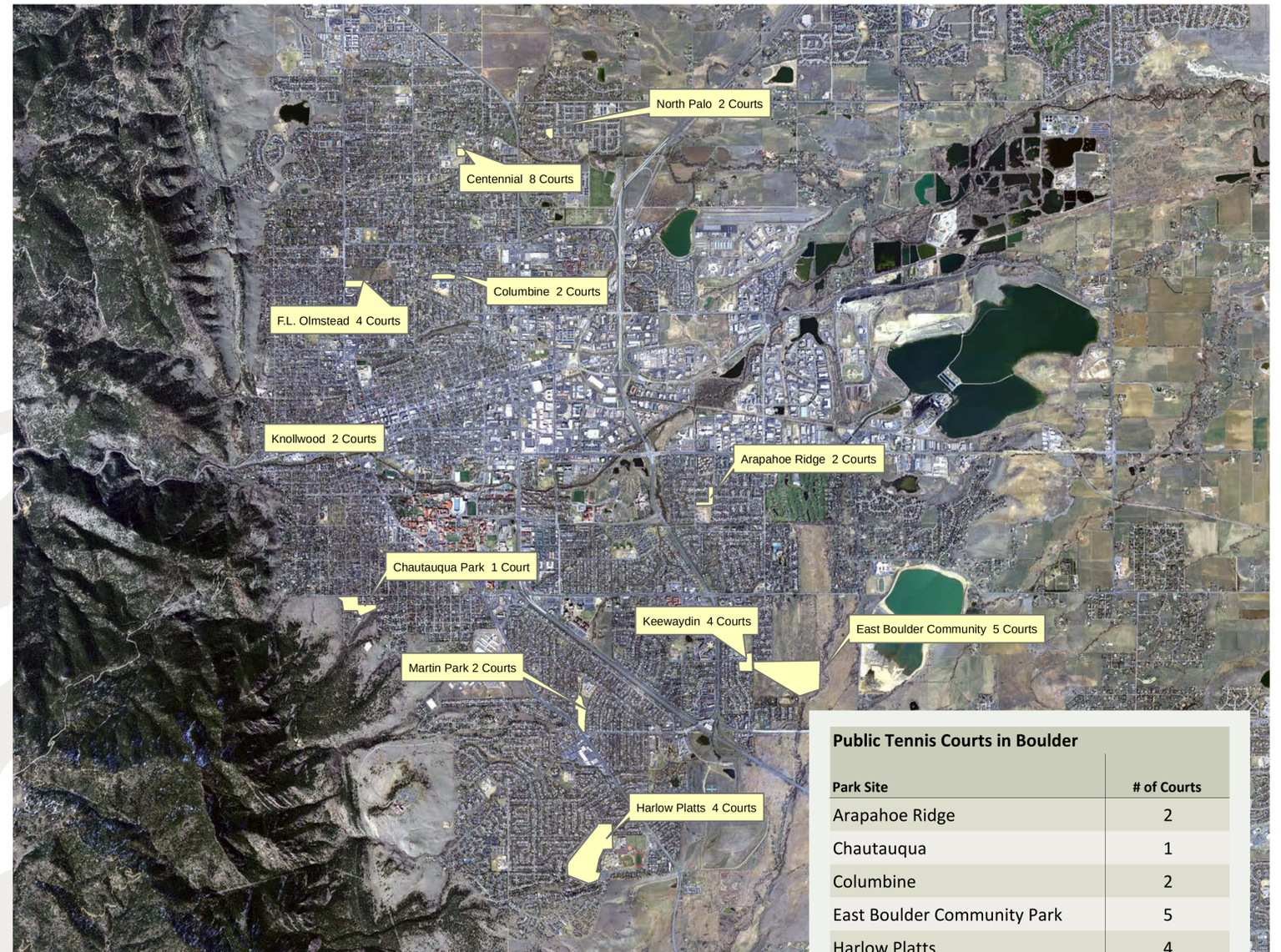
KNOLLWOOD TENNIS COURTS - LEVEL OF SERVICE IN BOULDER

Level of Service Analysis

Facility Type	LOS per	Existing		Benchmark Cities Comparison		
		Quantity	Current LOS	National LOS Median*	Colorado LOS Median**	TPL LOS Median
Diamond Ball Field	10,000	24	2.46	2.45	2.89	1.6
Picnic Shelter	10,000	34	3.49	2.71	4.73	n/a
Playground	10,000	40	4.11	3.96	3.96	2.2
Rectangular Field	10,000	20	2.05	1.32	5.22	n/a
Tennis Court	10,000	40	4.11	2.44	2.44	1.8
Aquatic Facility (Outdoor)	100,000	2	2.05	2.49	1.79	n/a
Aquatic Facility (Indoor)	100,000	3	3.08	1.94	2.08	n/a
Community Garden	100,000	4	4.11	1.22	0	n/a
Dog Park	100,000	5	5.13	1.54	1.56	0.6
Golf Course	100,000	1	1.03	1.4	2.08	0.7
Recreation Center	100,000	3	3.08	n/a	n/a	3.5
Skate Park	100,000	1	1.03	1.24	1.33	0.4

LOS chart from pg 43 of the Boulder Parks and Recreation Master Plan

Needs are expressed through a Level of Service (LOS) analysis that considers all findings. Numeric LOS metrics are most commonly used when analyzing parkland and recreation facilities so as to express acreage or availability in per capita terms. LOS is only one part of the needs assessment process.



Public Tennis Courts - Location and Quantity

Park Site	# of Courts
Arapahoe Ridge	2
Chautauqua	1
Columbine	2
East Boulder Community Park	5
Harlow Platts	4
Keewaydin	4
Knollwood	2
Martin	2
Palo North	2
Tom Watson	4
Olmstead	4
Centennial	8
TOTAL	40

*National LOS Median refers to the Trust for Public Land's (TPL) City Park Facts Median for 2012. City Park Facts is a project of TPL, the nation's largest national nonprofit organization working to create and improve neighborhood parks. Through an annual survey, TPL's Center for City Park Excellence maintains the nation's most complete database of park facts for the 100 most populous U.S. cities.

**Colorado LOS Median refers to the comparison of Boulder's parks and recreation system to that of similar communities in Colorado. Communities used for comparison were Broomfield, Foothills PRD, Fort Collins, South Suburban PRD and Westminster.

