

Louisville Community Development Department

Parking Table Templates *(as of 1.10.23)*

RESIDENTIAL ONLY

Bldg. Type #1	Ratio	# of Required Spaces	# of Provided Spaces
# of beds per unit type	# required spaces per # of beds		
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
Bldg. Type #2			
#of beds per unit type			
EV Installed			
EV Ready			
EV Capable			
		TOTAL Gross	# of Spaces
# of Shared (reduction)			# of Spaces reduced
		Total Net	# of Spaces

COMMERCIAL ONLY

Bldg. Type #1	Ratio	# of Required Spaces	# of Provided Spaces
Use #1	# required spaces per s.f		
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
Use #2			
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
Bldg. Type #2			
Use #1			
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
Use #2			
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
		TOTAL Gross	# of Spaces
# of Shared (reduction)			# of Spaces reduced

		Total Net	# of Spaces
--	--	------------------	--------------------

MIXED USE

Bldg. Type #1	Ratio	# of Required Spaces	# of Provided Spaces
RESIDENTIAL			
# of beds per unit type	# required spaces per # of beds		
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
COMMERCIAL			
Commercial Use #1	# required spaces per s.f.		
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
Commercial Use #2			
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
CIVIC/INST./ED			
Use #1	# required spaces per s.f.		
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
Use #2			
EV Installed	# or % of spaces	# or % of spaces	# or % of spaces
EV Ready			
EV Capable			
		TOTAL Gross	# of Spaces
# of Shared (reduction)			# of Spaces reduced
		Total Net	# of Spaces