

COMMERCIAL USES	
Automobile sales or rental	One (1) parking space for each one hundred fifty (150) square feet of floor area
Automobile service	Two (2) parking spaces for each service stall
Bed and breakfast	Two (2) parking spaces for the main dwelling unit, plus one (1) additional parking space for each bedroom available for bed and breakfast usage
Bowling alleys	Five (5) parking spaces for each alley
Dance halls, assembly halls and convention halls without fixed seats	One (1) parking space for each one hundred (100) square feet of floor area
Financial institution	One (1) parking space for each one hundred (100) square feet of floor area
Golf course	Two (2) parking spaces for each golf hole
Health services	One (1) parking space for each four (4) beds, plus one (1) space for each doctor
Offices	One (1) parking space for every two hundred (200) square feet of floor area: provided, however, that that doctor's offices and clinics shall be provided with three (3) spaces for each doctor
Place of entertainment	One (1) parking space for each six (6) seats of capacity
Place of lodging	One (1) parking space for every individual living or sleeping unit
Restaurants and night clubs	One (1) parking space for each one hundred (100) square feet of floor area
Retail nurseries, lawn and garden supply stores	One (1) parking space for each six hundred (600) square feet of area in which plants and supplies are grown, displayed or sold
Retail store, super markets, personal service shops and shopping centers	One (1) parking space for each two hundred fifty (250) square feet of floor area
Any other service	One (1) parking space for each two hundred (200) square feet of floor area

AGRICULTURAL/LAND PRESERVATION USES	
Farm product warehousing and storage	One (1) parking space for each six hundred (600) square feet of floor area
Fruit and vegetable market	One (1) parking space for each one hundred fifty (150) square feet of floor area

INDUSTRIAL USES	
Manufacturing Processing Warehousing	One (1) parking space for each two (2) employees on the maximum shift