

		Current Situation			Should the parking lots get developed			Future Growth (2025)		
Private Vehicles		Supply	Demand	Deficit	Supply	Demand	Deficit	Supply	Demand	Deficit
Catchment (m)	Parking Type	Spaces			Spaces			Spaces		
400	Curb Parking	740	1159		740	1159		740	1386	
	Public Parking Lots	170	170			170			203	
	Total	910	1329	-419	740	1329	-589	740	1589	-849
250	Curb Parking	450	650		450	650		450	777	
	Public Parking Lots	170	170			170			203	
	Total	620	820	-200	450	820	-370	450	980	-530

		Current Situation			Should the parking lots get developed			Future Growth (2025)		
Buses,Vans and Coaches		Supply	Demand	Deficit	Supply	Demand	Deficit	Supply	Demand	Deficit
Catchment (m)	Parking Type	Spaces			Spaces			Spaces		
400	Curb Parking	34	98		34	98		34	117	
	Public Parking Lots	67	67			67			80	
	Total	101	165	-64	34	165	-131	34	197	-163
250	Curb Parking	30	53		30	53		30	63	
	Public Parking Lots	39	39			39			47	
	Total	69	92	-23	30	92	-62	30	110	-80

Current Year	2013	
Design Year	2025	12
Growth /Year	1.50%	
Walking (m)	400	
Speed m/sec	1.4	
Time/min	4.76	

67
39