Table 5:19-1 Off-Street	Parking Spaces Requi	ired			NEW DRAFT E	EV CHARGING EQUIPMENT REQUIREMENTS
Use [See Sec. 5.19.3 for Uses in D1 and D2 Downtown Districts:]	Required Parking Spaces	Required Bicycle Spaces	Required Bicycle Class	EV Occupancy duration	Required EV Charging Spaces (round up to next integer)	Justifications for EV Charging Requirements
Residential Uses						
						Update completed December 18, 2019 based on input from the Ordinance Revision Committee meeting. Previously updated 7/15 with category definitions and color coding) per WA and JM discussions. Do not make changes in the table; propose changes with by inserting comments!
					None	Proposed for uses where: - No parking is required; and/or - No EVs are expected to park > ~ 15', at least for the foreseeable future.
					100% EV-R	Proposed for uses, e.g. single family dwellings and similiar overnight accessory uses, where: - Wiring is typically done without conduit (e.g. Romex) therefore EV-R makes more sense than EV-C; - Vehicles will likely be charged overnight / over an extended periof of time as the primary means of charging by vehicle owners with no paid premium to a third-party charger owner; and - The initial installation cost is relatively low and where adding EV-readiness at a later date will be substantially more expensive.
					100% EV-C	Proposed for uses, e.g. residences, where: - EVs will likely be charged overnight / over an extended period as the primary means of charging by vehicle owners with no paid premium to a third-party charger owner; and - The initial installation cost is relatively low and where adding EV-readiness at a later time would be substantially more expensive.
					65% EV-C plus 25% EV-R plus 10% EV-I	Proposed for uses, e.g. multi-family dwellings and group living, where EVs will likely be charged overnight/ over an extended period. Revised on 12/17/12 based on feedback from Ordinance Revision Committee; 10% EV-I provides ready access to charging for residents vs. having to go through long petition process with the property owner

	_	_		
			50% EV-C plus 40% EV-R plus 10% EV-I	Proposed for uses, e.g. transit centers, where: - Likely users of the use site will be early EV adopters; - Users of the use site will leave their vehicles for several hours or more for charging; and - The initial installation cost is relatively low and where adding EV-readiness at a later time would be substantially more expensive.
			25% EV-C plus 15% EV-R plus 10% EV-I	Proposed for uses, e.g. schools and office buildings, where: - 6-8 hour parking duration is common; - A significant percentage of 'parkers' (esp. in A2) may have longer commuting distances and may having situations with limited or no charging capability and thus need to charge at work.
			15% EV-C plus 10% EV-R plus 10% EV-I	typical 'parkers' may not need charging capability but where employees will. Revised on 12/17/12 based on feedback from Ordinance Revision Committee; was 25% EV-C; this adds 10% EV-R and provides at least one EV I available to customers / employees.
			10% EV-R plus 10% EV-I	Proposed for uses, e.g. retail, where: - Typical parkers will be short duration; and - A minimal level of charging readiness is provided for employees as well as for a potential change in use of the facility. Revised on 12/17/12 based on feedback from Ordinance Revision Committee; was 10% EV-C; this provides at least one EV-I available to customers / employees.
			25% EV-C plus 50% EV-R plus 25% EV-I	Proposed for uses, e.g. hotels and B&Bs, where: - Overnight stays are typical; - Guest are likely to be travelling long distances and will need over charging; and - Guests are likely to be more affluent and thus early EV adopters. Revised on 12/17/12 based on feedback from Ordinance Revision Committee; was 75% EV-R plus 25% EV-I; lowers cost for initial years when utilization likely to be low.
Adult Foster Ca	1 space per Dwelling No	None None	None	What about employees?
Dwelling, Assis Living	For R4A: 2 spaces per Dwelling Unit For R4B, R4C, R4D and R4E: 1 ½ spaces per Dwelling Unit	A 50% space er 5 owelling Units	25% EV-C plus 15% EV-R plus 10% EV-I	Revised on 12/17/12, based on feedback from Ordinance Revision Committee, from residential to school /office percentages

Household Living	Dwelling, Multi-Family	For R4A: 2 spaces per Dwelling Unit For R4B, R4C, R4D, and R4E: 1 ½ spaces per Dwelling Unit In any Nonresidential District: 1 space per Dwelling Unit 1 space per Dwelling	1 space for 5 Dwelling Units	A 50%, C50%		65% EV-C plus[see note 3] 25% EV-R plus 10% EV-I	Unlikely that a landlord will upgrade from EV-C to EV-R or -I because he/she will not be financially compensated; therefore a high EV-R % is recommended.
	Dwelling, Single-Family Dwelling, Townhouse	Unit 2 spaces per Dwelling Unit	None 1 space per 5	None A 50%,	Overnight	100% EV-R 100% EV-R	
	Dwelling, Two Family	1 ½ spaces per Dwelling Unit	Dwellina None	C 50% None		100% EV-R	
	House Trailer Park	1 cpace per Dwelling	None	None		100% EV-C	
	Emergency Shelter	None	None			15% EV-C plus 10% EV-R plus 10% EV-I	
Construction of	Fraternities, sororities, student cooperatives	1 space for each 5 beds	1 space per 2 beds	A 50% B 50%		65% EV-C plus 25% EV-R plus 10% EV-I	
Group Living	Group Housing	1 space for each 3 beds	1 space per 5 beds	A 50% B 50%		25% EV-C plus 25% EV-R plus 10% FV-I	
	Guest House	1 space for each 3 beds	1 space per 5 beds	A 50% B 50%		65% EV-C plus 25% EV-R plus 10% EV-I	
Public/Institutio	nal Uses						
Airports, Municipal		Minimum of 1 space per 333 sq. ft. of Floor Area, maximum of 1 space per 250 sq. ft. of Floor Area		A 30% C 70%		15% EV-C plus 10% EV-R plus 10% EV-I	
	Cemetery Club Headquarters or Community Center	None 1 space per 200 sq. ft. of Floor Area	None 1 space per 1,000 sq. ft. of Floor Area	C 100%	Other than employees, < 2 hours typically	None 15% EV-C plus 10% EV-R plus 10% EV-I	
	Conference Center	1 space per 100 sq. ft. of Floor Area	1 space per 1,000 sq. ft. of Floor Area	C 100%	4 to 8 hours	25% EV-C plus 15% EV-R plus 10% EV-I	
	Correctional Facility	Minimum of 1 space per 333 sq. ft. of Floor Area, maximum of 1 space per 250 sq. ft. of Floor Area	per 3,000 sq. ft. of Floor Area	A 30% C 70%	Employees 8 hour shift	15% EV-C plus 10% EV-R plus 10% EV-I	
	Museum, Art Gallery	Minimum of 1 space per 310 sq. ft. of Floor Area, maximum of 1 space per 265 sq. ft. of Floor Area	per 3,000 sq. ft. of	B 50% C 50%		15% EV-C plus 10% EV-R plus 10% EV-I	

Community and Cultural	Funeral Services	1 space per 100 sq. ft. of Floor Area used for viewing or services. Site must provide a separately designated off-street assembly area for the lead car, hearse, and Family vehicle to be used in funeral processions so that these vehicles do not	None	None	None	
		interfere with off-site traffic or access to required Parking Spaces Minimum of 1 space per	1 space	A 30%	15% EV-C plus	
	Government Offices and Courts	333 sq. ft. of Floor Area, maximum of 1 space per	per 3,000 sq. ft. of Floor Area	C 70%	10% EV-R plus 10% EV-I	
	Library		per 3,000 sq. ft. of	B 50% C 50%	15% EV-C plus 10% EV-R plus 10% EV-I	
	Park, Recreation and Open Space	None	None		15% EV-C plus 10% EV-R plus 10% EV-I	
	Religious Assembly	1 space per 3 seats or 1 space per 6 feet of pew. Public off-street spaces within 1,000 feet of the Site may be counted if approved as part of a site plan	1 space per 50 seats or 100 feet of pew	C 100%	none	
Day Care	Adult Day Care Center	1 off-street space per caregiver required to staff facility at the state-licensed capacity, and 2 drop off spaces (off-street or on street within 250 feet of the Lot) for the first 20 adults that the facility is licensed to care for plus 1 space for each additional 20 adults.	1 space per 10 caregivers	В 100%	15% EV-C plus 10% EV-R plus 10% EV-I	
	Child Care Center	1 off-street space per caregiver required to staff facility at the state-licensed capacity, and 2 drop off spaces (off-street or on street within 250 feet of theLot) for the first 20 children that the facility is licensed to care for plus 1 for each additional 20 children.	1 space per 10 caregivers	В 100%	15% EV-C plus 10% EV-R plus 10% EV-I	
	Institutions of Higher Learning, Private	5 spaces per classroom	5 spaces per classroom	C 100%	25% EV-C plus 15% EV-R plus 10% EV-I	

•	•					
	Institutions of Higher				25% EV-C plus	
	Learning, Public	None	None		15% EV-R plus	
					10% EV-I	
		High Cahaal 5 com			25% EV-C plus	
		High School: 5 spaces per classroom			15% EV-R plus	
	Outro I Diant	per diassiooni	5 spaces	0.4000/	10% EV-I	
	School, Private	Elementary and Middle	per classroom	C 100%	25% EV-C plus	
		Schools: 3 spaces per	Classicolli		15% EV-R plus	
Educational		classroom			10% EV-I	
					HS:	
					25% EV-C plus	
					15% EV-R plus	
			As		10% EV-I	
	School, Public	As required by the State			Elementary and Middle:	
			the State		25% EV-C plus	
					15% EV-R plus	
					10% EV-I	
			5 spaces		25% EV-C plus	
	School, Trade/Industrial	5 spaces per classroom	per	C 100%	15% EV-R plus	
			classroom		10% EV-I	
			1 space		25% EV-C plus	
	Hospital	1 space for each 6 beds	per 60	B 100%	15% EV-R plus	
Health Care			beds		10% EV-I	
ricaltii Care			1 space		25% EV-C plus	
	Nursing Care Facility	1 space for each 6 beds		B 100%	15% EV-R plus	
			beds		10% EV-I	
Commonsial Ha			•			
Commercial Use	es					
			1 space		25% EC-C plus	Revised on 12/17/12 based on feedback from Ordinance Revision
	Bed and Breakfast	1 space per room	per 4	B 100%	50% EV-R plus	Committee; was 75% EV-R plus 25% EV-I; lowers cost for initial years when
			rooms		25% EV-I	utilization likely to be low.
Lodging						
	11.4.1	4	1 space	A 4000/	25% EC-C plus	
	Hotel	1 space per room	per 30 rooms	A 100%	50% EV-R plus	
			1001110		25% EV-I	ditto
		Minimum of 1 space per	1 space	B 50%	150/ 51/ C mlug	Could be repurposed
	Adult Entertainment	310 sq. ft. of Floor Area, maximum of 1 space per	per 3,000		15% EV-C plus	
	Business	265 sq. ft. of Floor Area [sq. ft. of	C 50%	10% EV-R plus	
		1]	Floor Area		10% EV-I	Could be repurposed
		-	1 space	 	15% EV-C plus	
	Artist Studio	1 space per 600 sq. ft. of		B 100%	· ·	
	Artist Studio	Floor Area	sq. ft. of	100%	10% EV-R plus	Cavid ha manusa and
			Floor Area	D 500/	10% EV-I	Could be repurposed
		Minimum of 1 space per 310 sq. ft. of Floor Area,	1 space	B 50%	15% EV-C plus	Could be repurposed
	General Entertainment	maximum of 1 space per	per 3,000		10% EV-R plus	
		265 sq. ft. of Floor Area [sq. ft. of Floor Area	C 50%	10% EV-I	
		1]	riooi Area		10/0 LV	
=				•		

		=				
		Athletic Club/Roller Rink	1 space		15% EV-C plus	
		= 1 space per 200 sq. ft.	per 1,000	B 100%	10% EV-R plus	
		of Floor Area	sq. ft. of	B 10070	•	
Recreation,		0.110017110u	Floor Area		10% EV-I	Could be repurposed
Entertainment, and		Davidaa Allan - E aaaaaa	1 space		15% EV-C plus	
Arts	Indoor Recreation	Bowling Alley = 5 spaces per alley	per 5	C 100%	10% EV-R plus	
		per alley	alleys		10% EV-I	Could be repurposed
		Indoor Court Game	1 space		15% EV-C plus	
			per 2,000	5 4000/	•	
		1,000 sq. ft. of Floor	sq. ft. of	B 100%	10% EV-R plus	
		Area	Floor Area		10% EV-I	Could be repurposed
		Swimming Club, Private	1 space			
		(Building) = 1 space per	per 1,000	C 100%	10% EV-R plus	
		200 sq. ft. of Floor Area	sq. ft. of		10% EV-I	
		·	Floor Area			
		Stadia Auditorium = 1	1 space per 100			
	Outdoor Recreation	space per 3 seats or 1	seats or	C 100%	None	
		space per 6 feet of	200 feet of	0 10070	None	
		bench	bench			
		England Theorem 4	1 space			
		Enclosed Theater = 1 space for each 3 seats	per 150	C 100%	None	
		space for each 3 seats	seats			
	Automobiles,		1 space	B 50%		
	Motorcycles,	1 space per 310 sq. ft. of			15% EV-C plus	
	Recreational Vehicles,	Floor Area	sq. ft. of	C 50%	10% EV-R plus	
	Equipment (Sales and	1 1001 7 11 00	Floor Area	C 50%	10% EV-I	
	Rental)					
					15% EV-C plus	
	Fueling Station	1 space per 200 sq. ft. of Floor Area	1 space.	С	10% EV-R plus	
	,	Floor Area	·		10% EV-I	Could be repurposed
		Minimum of 4 and a and	1	B 50%		Could be repurposed
		Minimum of 1 space per 310 sq. ft. of area	1 space per 3,000	2 00 70		eoulu be repurposeu
		devoted to outdoor	sq. ft. of		15% EV-C plus	
	Outdoor Sales,	sales, maximum of 1	area		10% EV-R plus	
	Permanent	space per 265 sq. ft. of	devoted to	C 50%	10% EV-I	
		area devoted to outdoor	outdoor		10/0 [V -1	
		sales [1]	sales			
		iviinimum or i space per	1 space	B 50%	1E9/ EV/ C plus	
	Medical Marijuana	310 sq. ft. of Floor Area,	per 3,000	/~	15% EV-C plus	
	Provisioning Center	maximum of 1 space per 265 sq. ft. of Floor Area	sq. ft. of	C 50%	10% EV-R plus	
	_	205 Sq. II. 01 F1001 Alea	Floor Area		10% EV-I	
			1 00000	B 50%	450/51/0	
	Restaurant, Bar, Food	1 space for each 100 sq.	1 space		15% EV-C plus	
	Service	ft. of Floor Area	ft. of Floor	C 50%	10% EV-R plus	
			Area	O 30 /0	10% EV-I	
		Dotail atores and Date!				
		Retail stores and Retail Centers less than		B 50%		For employees (who are likely to be commuting from out of town)
Sales		300,000 sq. ft. of Floor	1 space		400/ FM B . I	
		Area = Minimum of 1	per 3,000		10% EV-R plus	
		space per 310 sq. ft. of	sq. ft. of	C 50%	10% EV-I	
		Floor Area; maximum of	Floor Area			
		1 space per 265 sq. ft. of				
		Centers between		B 50%		For employees (who are likely to be commuting from out of town)
-	_	• Contoro Dotti Con		-	•	-

	Retail Sales, General Merchandise	space per 265 sq. ft. of	per 3,000 sq. ft. of Floor Area 1 space per 3,000 sq. ft. of	C 50% B 50% C 50%	10% EV-R plus 10% EV-I 10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
		Floor Area; maximum of 1 space per 235 sq. ft. of Floor Area [1] Furniture, Home Furnishings and Appliance Stores = 1 space per 600 sq. ft. of Floor Area	1 space per 7,500 sq. ft. of Floor Area	C 100%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
	Wholesale, Resale, Building Material and Supplies	1 space per 600 sq. ft. of Floor Area	1 space per 6,000 sq. ft. of Floor Area	C 100%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
	Automobile, Truck, Construction Equipment Repair	1 space per 200 sq. ft. of Floor Area	1 space.	С	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
	Contractors, General Construction, and Residential Building	1 space per 333 sq. ft. of Floor Area Minimum of 1 space per	per 3,000 sq. ft. of Floor Area 1 space	A 30% C 70%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
	Laundry, Cleaning, and Garment Services	310 sq. ft. of Floor Area, maximum of 1 space per	per 3,000	B 50% C 50%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
Service and Repair	Parking Lot or Structure		1 space per 10 parking stalls	A 30% C 70%	Lot: 10% EV-R plus 10% EV-I Structure: 25% EV-C plus 15% EV-R plus 10% EV-I	
	Personal Services	1 space per 100 sq. ft. of Floor Area	1 space per 750 sq. ft. of Floor Area	C 100%	15% EV-C plus 10% EV-R plus 10% EV-I	Likely longer stays
	Vehicle Wash	Automatic: 1 space per 500 sq. ft. of Floor Area Self-serve: 1 space per bay	1 space.	с	10% EV-R plus 10% EV-I None	For employees (who are likely to be commuting from out of town)
	Veterinary, Kennels and Animal Boarding	Minimum or 1 space per 333 sq. ft. of Floor Area, maximum of 1 space per	1 space per 3,000	A 30% C 70%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
Office and Rese	earch	THE SUBJECT OF THE SUBJECT OF	B. 33.4. 11. (//			
	Bank, Credit Union, Financial Services	Minimum of 1 space for each 220 sq. ft. of Floor Area and maximum of 1 space per 180 sq. ft. of Floor Area [1]	1 space per 2,000 sq. ft. of Floor Area	C 100%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
		Minimum of 1 space per	1 space	A 30%	2E0/ EV/ Ciplus	*

Ī	I	333 sq. ft. of Floor Area;	per 3,000		25% EV-C plus	
	Office, General	maximum of 1 space per	sq. ft. of	C 70%	15% EV-R plus	
Office-Type		250 sq. ft. of Floor Area	Floor Area	070%	10% EV-I	
		Minimum of 1 space per	1 space	A 30%	15% EV-C plus	
	Medical/Dental	220 sq. ft. of Floor Area; maximum of 1 space per	per 1,500		10% EV-R plus	
		180 sq. ft. of Floor Area	sq. ft. of Floor Area	C 70%	10% EV-I	
		333 sq. ft. of Floor Area;	1 space	A 30%	15% EV-C plus	
	Nonprofit Corporations	maximum of 1 space per	per 3,000		10% EV-R plus	
		250 sq. ft. of Floor Area	sq. ft. of Floor Area	C 70%	10% EV-I	
			1 space		25% EV-C plus	
	Laboratories	1 space per 600 sq. ft. of Floor Area	per 6,000 sq. ft. of	B 100%	15% EV-R plus	
		1 1001 Area	Floor Area		10% EV-I	
			1 space		25% EV-C plus	
Research and	Medical Laboratory	1 space per 600 sq. ft. of		B 100%	15% EV-R plus	
Development		Floor Area	sq. ft. of Floor Area		10% EV-I	
	Research/		1 space		25% EV-C plus	
		1 space per 600 sq. ft. of		B 100%	15% EV-R plus	
	Development	Floor Area	sq. ft. of Floor Area		10% EV-I	
Transportation						
Transportation	T	7				
	Railroad and Public					
	Transportation Rights-of- Way	None	None	None	None	
	,		1 space	A 30%		
		4 + 222 + -+	per 3,000	A 30 /6	500/ 51/ C . l	
	T 110 1 01 1	1 space per 333 sq. ft. of Floor Area used for	Floor Area		50% EV-C plus 40% EV-R plus	
	Transit Center, Station, or Depot	Offices or administration	used for	C 70%	10% EV-R plus	
	от Ворос	of center, Station or Depot	Offices or administrat	C 70%	10% EV-1	
			ion of			
			center			
	Transportation Facilities	None	None	None	None	Why is this a separate category?
Industrial						
	Agriculture/	Na sa		N	None	
	Greenhouse	None	None	None	None	
	Barns	None	None	None	None	
	Borrow Pits	None	None	None	None	
A!		Minimum of 1 space per				
Agricultural		333 sq. ft. of Floor Area used for Offices,				
	Madiaal Madii	maximum of 1 space per	1 space		25% EV-C plus	
	Medical Marijuana Grower	250 sq. ft. of Floor Area	per 3,000 sq. ft. of	B 100%	15% EV-R plus	For employees
		used for Offices. 1 space per 2,000 sq. ft. of	Floor Area		10% EV-I	
		Floor Area used for				
		cultivation.				

	7	T	1.			
	Asphalt, Concrete Mixing Plant, Sand and Gravel Pit	1 space per 1,500 sq. ft. of Floor Area	sq. ft. of Floor Area	B 100%	10% EV-R plus 10% EV-I	
	Coal and Coke Dealer	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft. of Floor Area	B 100%	10% EV-R plus 10% EV-I	
	Heavy Manufacturing	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft.	B 100%	25% EV-C plus 15% EV-R plus 10% EV-I	
	Laundry and Dry Cleaning Plant	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft. of Floor Area	B 100%	25% EV-C plus 15% EV-R plus 10% EV-I	
Manufacturing, Processing, Assembly, and Fabrication	Light Manufacturing	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft.	B 100%	25% EV-C plus 15% EV-R plus 10% EV-I	
	Oil and Gas Well	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft. of Floor Area	B 100%	10% EV-R plus 10% EV-I	
	Pilot Manufacturing	1 space per 600 sq. ft. of Floor Area	1 space per 6,000 sq. ft. of Floor Area	В 100%	25% EV-C plus 15% EV-R plus 10% EV-I	
	Scrap and Waste Material	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft. of Floor Area	B 100%	25% EV-C plus 15% EV-R plus 10% EV-I	
	Slaughterhouse	1 space per 1,500 sq. ft. of Floor Area	1 space per 25,000 sq. ft. of Floor Area	B 100%	25% EV-C plus 15% EV-R plus 10% EV-I	
	Broadcasting Facility	Minimum of 1 space per 333 sq. ft. of Floor Area, maximum of 1 space per	1 space per 3,000	A 30%	25% EV-C plus 15% EV-R plus 10% EV-I	
		250 sq. ft. of Floor Area [1]	sq. ft. of Floor Area	C 70%		
		Minimum of 1 space per	1 space	A 30%	259/ 51/ C plus	
Utilities and Communications	Data Processing and Computer Centers	333 sq. ft. of Floor Area, maximum of 1 space per 250 sq. ft. of Floor Area [1]	per 3,000 sq. ft. of Floor Area	C 70%	25% EV-C plus 15% EV-R plus 10% EV-I	
	Electric, Gas, and Sanitary Services	None	None	None	None	
	Power and Fuel Rights- of-Way	None	None	None	None	
	Wireless Communication Facilities	None	None	None	25% EV-C plus 15% EV-R plus 10% EV-I	
I	Outdoor Storage	None	None	None		

Warehousing and Storage	Warehousing and Indoor Storage	1 space for 2,000 sq. ft. of Floor Area	1 space per 30,000 sq. ft.	B 100%	100% EV-R	
Accessory Use	s					
Bed and Breakfast, Ac	ocessory	1 space, plus that required for the Principal Use	1 space, plus that required for the Principal Use	B 100%	100% EV-R	
Community Recreation	n	1 space per 200 sq. ft. of Floor Area	1 space per 1,000 sq. ft. of Floor Area	C 100%	10% EV-R plus 10% EV-I	For employees (who are likely to be commuting from out of town)
Dwelling Unit, Accesso	ory	3 spaces on the Lot	None	None	100% EV-R	
Dwelling Unit, Manage	er's	1 space per Dwelling Unit	None	None	100% EV-R	
Family Day Care Hom	ie	None	None	None	100% EV-R	
Group Day Care Home	е	1 space per caregiver not living in the dwelling, plus that required for the Principal Use and 2 off- street or on-street Parking Spaces within 250 feet of the Lot for drop off and pick up.	None	None	100% EV-R	
Home Occupation		None	None	None	100% EV-R	
Management/Maintena		Minimum of 1 space per 333 sq. ft. of Floor Area, maximum of 1 space per 250 sq. ft. of Floor Area [1]	1 space per 3,000 sq. ft. of Floor Area	A 30% C 70%	15% EV-C plus 10% EV-R plus 10% EV-I	
Restaurant, Bar, Food	Service		1 space per 750 sq. ft. of Floor Area	B 50% C 50%	15% EV-C plus 10% EV-R plus 10% EV-I	
Retail Sales, General	Merchandise	Minimum of 1 space per 310 sq. ft. of Floor Area, maximum of 1 space per 265 sq. ft. of Floor Area [1]	1 space per 3,000 sq. ft. of Floor Area	B 50% C 50%	10% EV-R plus 10% EV-I	
Roadside Stand		Two spaces.	None	None	None	
Temporary Use	s					
Christmas Tree Sales		None.	None	None	None	
Outdoor Sales, Tempo	orary by Others	By Special Exception			None	
Special Event Sales		By special ordinance			None	
NOTES:					None	What about employees?

[1] Additional parking may be provided if it does not increase Impervious Surfaces beyond that which would be provided by meeting the maximum parking required. Examples of additional parking may include, but not be limited to, under-Structure parking, Rooftop parking, or Structured parking above a surface Parking Lot.	
[2] Other uses: parking and bicycle spaces for uses not specified shall be determined by the Planning Manager, Based upon requirements for similar use.	
[3]where 1 or 2 car	
garages are part of	
the proposed	
parking those	
garages shall have	
100% CE-R and the	
requirements in	
this table for	
"Dwelling Multi-	
Family shall apply	
to the remainder of	
the proposed	
parking"	