•	Residential Distri				PERMITT	ED USES				
1. District Intent	2. Principal Uses							3. Accessory Uses		
In District Intent The MR-1 district is intended to be located are in Bradfordville Mixed Use, Urban Residential-2 or Sub-Land Use Map of the Comprehensive Plan, in close intensive non-residential uses, including commercial an residentially compatible public facilities such as school facilities. The MR-1 district is intended to achieve densurban development, use of public transit, and efficient infrastructure. Off-street parking facilities in the MR-located and designed to promote convenient access to transit facilities. The MR-1 district shall provide for residential housing types. The maximum gross densire residential development in the MR-1 district is 16 dwe while the minimum gross density allowed is 8 dwell unless constraints of concurrency or preservation features preclude the attainment of the minimum community and recreational facilities related to resident centers are also permitted.	rban on the Future proximity to more office uses; and to , parks, and transit ties consistent with (ent use of public 1-1 district shall be edestrian and mass (r a wide range of y allowed for new (ling units per acre, and/or conservation densities. Certain	middle, and hi in accordance (2) Day care cente (3) Golf courses. (4) Multiple-famil (5) Nursing home: (6) Passive and ac (7) Single-family (8) Single-family (9) Two-family dy	gh schools. I with Section ers. ly dwellings. Is and other retive recreation attached dwedtached dwewellings.	d to residential uses, including religio Libraries or vocational schools are pro 10-6.806 of these regulations. sidential care facilities. nal facilities. Ilings.	us facilities,			(1) A use lot with, an incidental principal u comprises of the floo the princip determined Administra (2) Light in services an serve perm	or structure on the sam nd of a nature customaril and subordinate to, the ise or structure and which no more than 33 percentar area or cubic volume of pal use or structure, a	
	·			LOPMENT STANDARDS						
4. Minimum Lot	r Site Size		5. Minimum Building Setbacks 6. Maxim				6. Maximum Building Restric	Maximum Building Restrictions		
Use Category a. Lot or Site Are	b. Lot Width	c. Lot Depth	a. Front	b. Side- Interior Lot	c. Side- Corner Lot	d. Rear	a. Building Size (excluding gross building floof for parking)	r area used	b. Building Height (excluding stories used for parking)	
Single-Family Detached Dwellings 5,000 square fee	50 feet	100 feet	15 feet	7.5 feet on each side; or any combination of setbacks that equals at least 15 feet, provided that no such setback shall be less than 5 feet	15 feet	25 feet	not applicable		3 stories	
Zero-Lot Line Single-Family Detached Dwellings 3,750 square fee	30 feet interior lot: 40 feet corner lot	100 feet	20 feet	0 feet one side; 5 feet other side	15 feet	25 feet	not applicable	t applicable		
Two-Family Dwellings 7,000 square fee	70 feet	100 feet	15 feet	Same as single-family dwellings above	15 feet	25 feet	not applicable		3 stories	

Residential Use GENERAL NOTES:

Single-Family Attached Dwellings

Multiple-Family Dwellings

Any Permitted Principal Non-

1,000 square feet

10,000 square feet

12,000 square feet

minimum; average of 2,000 square feet

1. If central sanitary sewer is not available, residential development is limited to a minimum of 0.50 acre lots and non-residential development is limited to a maximum of 5,000 square feet of building area. Community service facilities are limited to a maximum of 5,000 square feet of building area or a 500 gallon septic tank. Also, refer to Sanitary Sewer Policy 2.1.12 of the Comprehensive Plan for additional requirements.

none

15 feet on each side

15 feet on each side

15 feet

15 feet

15 feet

25 feet

25 feet

25 feet

maximum length: 8 units

20,000 square feet of gross building

not applicable

floor area per acre

3 stories

3 stories

3 stories

2. Refer to the Environmental Management Act (EMA) for information pertaining to the regulation of environmental features (preservation/conservation features), stormwater management requirements, etc.

20 feet

15 feet

15 feet

none

100 feet

100 feet

3. Refer to the Concurrency Management Ordinance for information pertaining to the availability of capacity for certain public facilities (roads, parks, etc.).

16 feet

80 feet

80 feet