

Exhibit C WASTEWATER TREATMENT CAPACITYALLOCATION SCORING NON-RESIDENTIAL MATRIX

Development Type¹

(Choose 1 from this table)

TOTAL POINTS:

	Development Type Category	Points	Calc.	Notes
1	Government/Education/Public Safety (GOV)	50		Public sector projects only.
2	General Commercial (COM)	25		Includes retail, restaurants, bars, breweries, and similar uses.
3	Office (OFF)	15		Includes general office and similar uses.
4	Medical (MED)	35		
5	Distribution/Warehouse (DST)	30		50% or more of the use is for storage and distribution of goods.
6	Hotel (HTL)	25(+5)		Additional points for amenities (indoor pool, restaurant, location, etc.)
7	Grocery	30 (+5)		Additional points for location in food desert (+5)
8	Childcare Facility	20		
9	Industrial/Manufacturing (IND)	40		50% or more of the use is for manufacturing of goods.
10	Mixed-Use Projects (MIX)	TBD		Points determined by weighted average of all development categories based on the acreage or square footage planned for each category. Example: a 10-acre project with 3 acres devoted to a hotel (30%), 5 acres devoted to multifamily (50%) and 2 acres devoted to a retail component (20%) would result ina development type point calculation of 18 or (25x30%) +(10x50%) +(25x20%). All fraction numbers will be rounded up to the next whole number.
11	Downtown Redevelopment (DTN)	45		Projects on properties located within the Municipal Service District owned by the City of Kannapolis or Castle and Cooke, Inc. – and affiliate companies - withinthe past 60 months (including successor owners).

¹ Any Development Type Category not listed is subject to Planning Director discretion and assignment of reasonable points.



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Community Impact Bonus Points (Choose All that apply from this table)

		Community Impact Category	Type	Points	Calc.	Notes
]	1	Cultural Arts/Entertainment/Sports/Recreationfor public use	GOV, COM, OFF, HTL, DNT	+1 to 3		Can be residential or non-residential projects. 1 pt. per, max 3pts (undeveloped open space = 0 pts).
2	2	Renovation and adaptive re-use of an existing non-residential building ³	GOV, COM, OFF, IND, DST, HTL, DTN	+2		Improvement must meet minimum City standards (with no waivers, adjustments or variances). The project must not include any City cost. The project must result in a projectedinvestment exceeding 50% of the pre-existing tax value.
	3	Re-development of an existing non-residential property (removal of underutilized building) ³	GOV, COM, OFF, IND, DST, HTL, DNT	+2		Must include the removal of an existing underutilized or one or more substandard structures/buildings. Improvement must meet all minimum City development standards (with no waivers, adjustments or variances). The project must not include any City cost. The project must result in a projected investment exceeding 50% of the pre-redevelopment tax value.

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	Community Impact Category	Type	Points	Calc.	Notes
4	Masonry elements included in building construction	ALL	+5 to +10		Must be minimum of 50% of facades up to 100%
5	Projected taxable value per acre exceeding \$1.5 million up to \$3 million ³	ALL	+2		
6	Projected taxable value per acre exceeding \$3 million up to \$10 million ³	ALL	+4		
7	Projected taxable value per acre exceeding \$10 million ³	ALL	+6		
8	Enhanced Usable Green/Open Space	ALL	+2		15% increase from the KDO (or successor ordinances) in required usable open/green space. May not be the same geographic area as Category #9.
9	Enhanced Landscaping	ALL	+2		15% increase from the KDO (or successor ordinances) in required landscaping. May not be the same geographic area as Category #8.
10	Tree Preservation	ALL	+5		Planning Department approval of a tree preservation plan that results in maintaining a minimum 30% of the pre-developmenttree canopy coverage of the entire site at the time of project completion. Applicant will provide an estimated tree coverage percentage of the site prior to construction, using updated aerial photography or other suitable techniques.
11	Trail or sidewalk connection to existing or planned public greenway, park other publicspaces	ALL	+2		Including associated public easements or dedication of land and construction of the actual connection.

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	Community Impact Category	Type	Points	Calc.	Notes
12	Connection to Recently Extended Utilities	ALL	+2		Project will connect to water and/or sewer lines upon which the City currently maintains some level of public debt.
13	City Services or Facilities Improved	ALL	+1 to 4		Project results in improvement to an existing City service above and beyond the benefit to the project (e.g., new park land, dedicated active open space, greenway construction). City must approve and accept any land/facility dedications.
14	City Infrastructure Improved	ALL	+1 to 4		Project results in and improvement to an existing City infrastructure above and beyond the benefit to the project (e.g., sewer line installation resulting in removal of existing pump station(s), looped water lines resulting in improved fire protection, better water quality or water pressure; traffic improvements beyond those required by a Traffic Impact Statement, expanded stormwater detention beyond minimum requirements).
15	Located in Targeted Growth Area	ALL	+2		Per 2030 Comprehensive Plan.
16	Project is located on an existing Rider bus route	ALL	+2		Project property line within 1000 feet of bus route right-of-way.
17	Project is located in the Cannon Blvd, South Main St, North Main St, Dale Earnhardt Blvd, or Lane St corridors	ALL	+3		Adjacent to or with direct vehicular access to these streets. Cannon Blvd from southern City limits to northern City limits. South Main Street from Dale Earnhardt Blvd to Rogers Lake Road. North Main Street from North Loop Road to Kimball Street. Dale Earnhardt Blvd from Cannon Blvd to the city limits. Lane St from west to Old Salisbury-Concord Rd
18	Variance required	ALL	-3		
19	Amendment to the 2030 Comprehensive Plan required	ALL	-3		



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(Choose All that apply from this table)

	Community Impact Category	Type	Points	Calc.	Notes
20	Pump Station Improvements required ²	ALL	-2		Subject to City policy and standards. Projects that fund these improvements will not be subject to the deduction of points and may be eligible for additional points for City infrastructure improvements.
21	New Pump Station(s) Required ²	ALL	-5		Subject to City policy and standards.

² The City Manager or designee may waive or reduce these deductions if the improvements are consistent with future utility service plans, replace/offline an aging station, or are in the best interest of the City.

³ Pre-construction estimates must be provided by licensed contractor or architect. Investment numbers may only include hard costs (e.g., no land values or design/permitting costs).