		Equiv. Res. Unit (ERU) Area	Method of Determining	Approx. Annual Revenue from	
Community	Residential Fees	(Sq. Ft)	Commercial Fees	Fees	Comments
					In process of changing
Olatha KC	1 (¢E (C()max)		Schedule of fees based on Gross Parcel Area	Ċ 4 N A	methodolgy to impervious
Olathe, KS	1 (\$5.66/mo.) 3 (\$2.75-	ERU not defined		\$4M	area converted to ERUs
	\$6.65/mo.)	2,016	Impervious Area converted to ERUs	¢6 6EM	
Topeka, KS	7 (\$1.52 -	2,016	Impervious Area converted	\$6.65M	
Lawrence VC	\$10.30/mo.)	2 266	to ERUs	¢2.1M	
Lawrence, KS	\$0.50/500 SF of	2,366	\$0.50/500 SF of impervious	\$3.1M	All fees based on same
Kansas City MO		ERU not defined	'	\$13M	
Kansas City, MO	impervious area	ERO not defined	area	\$13101	methodolgy
Arnold, MO Wichita, KS	1 (\$3.00/mo.) 1 (\$2.00/mo.) 4 (\$1.02-	1,750 2,139	Impervious area caluculated based on gross parcel areas x runoff coefficient; ERUs = calculated impervious area/1750 SF Impervious Area converted to ERUs Larger of \$6.25 or \$0.063/100 SF of	\$0.6M \$15M	
Columbia, MO	\$2.11/mo.)	ERU not defined	impervious area	\$1.9M	
			Impervious Area converted		Additional funding from one- time System Development Charge on new
Lenexa, KS	1 (\$30/yr)	2,750	to ERUs	\$6M	development
Overland Park VS	ERU fee x No. Of Dwelling units on Property (1. ERU = \$24/yr)) //OE	Impervious Area converted	\$4.2NA	Additional funding from property tax (0.961 mil levy
Overland Park, KS	(1 ERU=\$24/yr)	2,485	to ERUs	\$4.3M	for stormwater)