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Cost Unit	: per Se : Calcula	rvice ation			
	А	В	C (A / B)	D (C x 2)	
Service Area	Credited Cost Attributable to Growth	Projected Growth (veh-mi)	Credited Cost per Service Unit (\$/veh-mi)	Full Cost per Service Unit (\$/veh-mi)	
1	\$9.4M	29,116	\$323	\$646	
2	\$16.6M	4,563	\$3,632	\$7,264	
3	\$50.4M	43,676	\$1,153	\$2,306	
4	\$31.4M	27,991	\$1,120	\$2,240	
Total	\$107.8M	105,346	\$1,251	\$2,502	

Calculating an Impact Fee										
ROADWAYS - A Two Step Process:										
<u>Step 1:</u> Determine number of service units (vehicle-miles) generated by the development using the equivalency table.										
No.	of Development Units	x	Vehicle-miles per development u	= ınit	Development's Vehicle-miles					
<u>Step 2:</u> Calculate the impact fee based on the fee per service unit for the roadway service area where the development is located.										
Dev Veł	elopment's nicle-miles	x	Cost per Vehicle-mile	=	Impact Fee due from Development					















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