



City Of Delaware Public Works Department Division of Engineering Services

440 East William Street, Delaware, Ohio 43015
(740) 203-1810 Fax: (740) 203-1749

UTILITY SERVICE CAPACITY FEE ESTIMATE

Project Name: _____ Engineering Project No: _____
 Address: _____
 Developer: _____ Engineer: _____
 Prepared By: _____ Date: _____

ESTIMATED WATER CAPACITY FEE CALCULATION

<input type="checkbox"/> Single Family Residential			
_____ Single-Family Properties	x	_____ 1.00	= _____ EDU
<input type="checkbox"/> Multi Family Residential			
_____ One (1) Bedroom Units	} x Single Family Equivalent (SFE) Value	_____ 0.63	= _____ EDU
_____ Two (2) Bedroom Units		_____ 0.75	= _____ EDU
_____ Three (3) Bedroom Units		_____ 0.88	= _____ EDU
_____ Four (4)+ Bedroom Units		_____ 1.00	= _____ EDU
Total Residential EDU			_____
<input type="checkbox"/> Office/Retail/Commercial Development			
_____ # Employees	} The calculated average daily water usage for each of these uses shall be estimated based on similar actual use, or from analysis based on documented water consumption standards. Calculations must be prepared and stamped by an engineer and submitted with the completed Capacity Fee Sheet for review. The minimum EDU for a non- residential project is one (1) EDU.		_____ EDU
<input type="checkbox"/> Restaurant			
_____ # Seats			
<input type="checkbox"/> Industrial (Factory, Warehouse)			
_____ Industrial Employees			_____ EDU
_____ Office Employees			_____ EDU
<input type="checkbox"/> Institutional (School, Hospital)			
_____ School (# of students)			_____ EDU
_____ Hospital (# of beds)			_____ EDU
_____ Other(# residents/seats)			_____ EDU
Total Non-Residential EDU			_____
<input type="checkbox"/> Industrial Process Water	_____ GPD / 400 GPD =		Total Process EDU _____
<input type="checkbox"/> Irrigation Water	_____ GPD / 400 GPD =		Total Irrigation EDU _____
Total Water EDU			_____
TOTAL WATER EDU _____ x \$5,650.00 =			WATER CAPACITY FEE= _____ *

ESTIMATED SANITARY SEWER CAPACITY FEE CALCULATION

Total Sanitary EDU = Total Water EDU(_____) - (Irrigation EDU + Non-Waste Process Water EDU) = _____

TOTAL SANITARY EDU _____ x **\$5,385.00** = **SEWER CAPACITY FEE=** _____ *

*Note: Does not include any special assessments that may apply to development. Fees based on City of Delaware Codified Ordinances sections 913.20 & 917.20.

To Be Completed by City of Delaware - Department of Engineering Services

Checked By: _____	Date: _____	CC: Chief Building Official Director of Public Utilities Finance Director Director of Engineering Services
Approved By: _____	Date: _____	(Rev 02/22/08)