

## Moyer, Laurie

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**From:** Moyer, Laurie  
**Sent:** Monday, January 29, 2018 6:21 PM  
**To:** Mattingly, Shannon; Burrell, Cesly  
**Subject:** Impact Fee Advisory Committee Request for Information on Meter Sizes vs Flow Impact

Shannon:

Here is a response to the question regarding meter size vs flow. Below is a chart showing the number of LUE's for various multi-family developments calculated on the meter size vs the LUE's by flow. As you can see some of the projects used the higher flow capabilities in the newer meters to install a smaller meter. Under the flow calculation method the peak flow ranged between 80 - 160 gallons per minute which equates to 32.5 LUE's.

Permit Number	Project Name	Units	Bedrooms	LUE's Based on Meter	LUE's Based on Flow
2013-13385	Chestnut Street Lofts	77	230	16	32.5
2012-11797	Parkway Falls	193	264	8	32.5
2012-11573	Hillside Ranch Phase II	130	390	16	32.5
2013-12386	Sienna Point	228	500	25	32.5
2013-12841	Thorpe Lane	316	512	8	32.5
2013-12910	The Cottages of San Marcos	151	899	16	32.5
2015-17209	Carson Tower	96	333	16	32.5

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