

Audit Consumption Calculations

Monthly consumption estimates are calculated using July's total run time minutes multiplied by zone GPM's. Other months are calculated as a percentage of July's total consumption. July's run time minutes are taken from the Deluxe Tune-Up Programming Instructions Report.

Seasonal Zone Consumption in CF

Existing run time estimates are calculated by multiplying zone GPM's by programmed monthly minutes. Other months are not adjusted by a percentage since typically most people keep them the same throughout the season.

Seasonal Zone Consumption in CF

Consumption difference between audited and un-audited zones.

Zone	SQFT	GPM	Seasonal Zone Consumption in CF					Seasonal Zone Consumption in CF					CF	CF		
			70%	75%	100%	85%	60%	100%	100%	100%	100%	100%				
1 Front Lawn	0	14.2	5671	6076	8101	6886	4861	42.24	0	0	0	0	0	0	0	42
2 Front Beds	0	7.9	610	654	872	741	523	4.55	0	0	0	0	0	0	0	5
3 Backyard Beds	0	11.2	872	934	1245	1059	747	6.49	0	0	0	0	0	0	0	6
4 Back Lawn	0	9.0	1791	1919	2558	2174	1535	13.34	0	0	0	0	0	0	0	13
5 Lawn along Driveway	0	4.5	697	747	996	847	598	5.19	0	0	0	0	0	0	0	5
6 Along East Side of House	0	1.9	884	947	1262	1073	757	6.58	0	0	0	0	0	0	0	7

Estimated Monthly Consumption in CF's

May	14.07
June	15.08
July	20.10
August	17.09
September	12.06

Existing CF Consumption (if known)

May	0
June	0
July	0
August	0
September	0

**Consumption Differences By Month
(Proposed)-(Existing) = Difference**

May	14.07
June	15.08
July	20.10
August	17.09
September	12.06

Estimated Previous Yearly System Consumption by CF	0
Proposed Yearly System Consumption by CF	78
<hr/>	
Yearly Consumption Difference by CF	-78
Total SQFT Irrigated	0