Example #1

Serves Breakfast and Dinner only (no lunch) No separate meter

of seats

Indoor	75	69%
Outdoor	34	31%
Total seats	109	100%

Dinner Covers

	<u>Average</u>	<u>High</u>	<u>Low</u>
Jan	52	101	14
Feb	62	157	14
Mar	68	158	26
Apr	75	152	19
May	67	112	30
Jun	68	127	26
Jul	72	110	34
Aug	81	145	40
Sep	63	111	39
Oct	55	105	35

Conclusion

On average the number of indoor seats available is more than adequate to cover the demand over the 10 month period.

On even the highest days which occurred in Feb, Mar and Apr when the outdoor seats would not be available due to weather the indoor seats satisfied the highest level of demand

The availability of outdoor seats merely accommodate guest preferences

Submitted at 12/5/14 Water Demand Committee by Mike Zimmerman Item 2

Example #2

Serves lunch and dinner along with evening bar business Has separate meter for restaurant

of seats

146	65%
80	35%

Total seats 226 100%

Water usage (per Cal Am water bills)

10/15 -11/14	43,234
11/15 - 12/13	33,435
12/14 - 1/15	45,328
1/16 - 2/13	32,089
2/14 - 3/14	39,120
3/15 - 4/14	43,234
4/15 - 5/14	35,156
5/15 - 6/13	37,474
9/14 - 7/15	49,442
7/16 - 8/14	45,852
8/15 - 9/15	43,384
9/16 -10/14	38,896

486,644 equates 1.49 acre feet

Water Management Allocation

Indoor seats	146
Per seat	0.02

Total allocation 2.92 acre feet

% of allocation used with total seats (226 seats) 51.03%

Conclusion

Even with a significant percentage of outdoor seats the usage remains well under the water allocation

