

Daily Sales Projections

note: covers=people	Covers x	Average	Cvrs	Avg	Cvrs	Avg	Cvrs	Avg	Cvrs	Avg	Cvrs	Avg	Cvrs	Avg	Cvrs	Avg
Example	12	4.85 =	58													
			Mon	Tue	Wed	Thu	Fri	Sat	Sun							
Breakfast																
6:00 AM-8:00 AM			0	0	0	0	0	0	0							
8:00 AM-11:00 AM			0	0	0	0	0	0	0							
Brunch			0	0	0	0	0	0	0							
Take-Out			0	0	0	0	0	0	0							
Breakfast Total			0	0	0	0	0	0	0							
Lunch																
11:00 AM-12:30 PM			0	0	0	0	0	0	0							
12:30 PM-2:30 PM			0	0	0	0	0	0	0							
Wine -- Cocktails			0	0	0	0	0	0	0							
Take-Out			0	0	0	0	0	0	0							
Lunch Total			0	0	0	0	0	0	0							
Dinner																
4:00 PM-6:00 PM			0	0	0	0	0	0	0							
6:00 PM-8:00 PM			0	0	0	0	0	0	0							
8:00 PM-10:00 PM			0	0	0	0	0	0	0							
Wine-- Cocktails			0	0	0	0	0	0	0							
Take-Out			0	0	0	0	0	0	0							
Dinner Total			0	0	0	0	0	0	0							
Other Sales																
Catering--- Banquets			0	0	0	0	0	0	0							
Merchandise			0	0	0	0	0	0	0							
Total Other Sales			0	0	0	0	0	0	0							
Total Daily Sales			0	0	0	0	0	0	0							
Total Weekly Sales			0													

Separate sales projections should be done for normal, busy and slow periods.

Multiply the total sales by the number of weeks of each type to determine monthly and annual sales.