

Metro Realty

Million Dollar Club

First	Last	Land Sales	Home Sales	Total	President's Club	Million Dollar Club
Frank	Alvarado	\$505,000.00	\$615,000.00	\$1,120,000.00	=IF	=IF
Autumn	Applegate	\$250,000.00	\$789,000.00	\$1,039,000.00	=IF	=IF
Bob	Bennet	\$0.00	\$1,125,000.00	\$1,125,000.00	=IF	=IF
Terry	Bradley	\$345,000.00	\$240,000.00	\$585,000.00	=IF	=IF
Jane	Carlton	\$75,000.00	\$455,000.00	\$530,000.00	=IF	=IF
Albert	Fowler	\$900,000.00	\$250,000.00	\$1,150,000.00	=IF	=IF
Kip	Hamilton	\$125,000.00	\$500,000.00	\$625,000.00	=IF	=IF
Leo	Luu	\$299,000.00	\$525,000.00	\$824,000.00	=IF	=IF
Anna	Martinez	\$225,000.00	\$825,000.00	\$1,050,000.00	=IF	=IF
Tammi	Olsen	\$435,000.00	\$665,000.00	\$1,100,000.00	=IF	=IF
Phil	Richards	\$225,000.00	\$565,000.00	\$790,000.00	=IF	=IF
Scott	Simpson	\$129,000.00	\$775,000.00	\$904,000.00	=IF	=IF
Kevin	Warren	\$295,000.00	\$795,000.00	\$1,090,000.00	=IF	=IF
John	Yates	\$345,000.00	\$679,000.00	\$1,024,000.00	=IF	=IF

Total Annual Sales

1. Use a **SUM** function to add up **Total Annual Sales**. This should be set to currency
2. **Presidents Club**: will be using an **=IF statement**, This will **identify realtors who have sold over \$800,000 in Total Sales**. Write the **=IF statement** to reflect a **"YES"** entry **if the sales are more than \$800,000**, otherwise the get a **"NO"** entry
3. **Million Dollar Club**: will be using an **=IF statement**, This will identify realtors who have **sold over \$1,000,000 Total Sales**. Write the **=IF statement** to reflect a **"YES"** entry if the **sales are more than \$1,000,000**, otherwise the get a **"NO"** entry