		If you're using the Square Footage Table in Assessing.net								
Curve Formula		SqFt	Acres	\$/sf	\$/ac	Concluded \$				
From Chart		2,500	0.057	#NAME?	#NAME?	#NAME?				
Formula Pt 1:	#NAME?	5,000	0.115	#NAME?	#NAME?	#NAME?				
Formula Pt 2:	#NAME?	7,500	0.172	#NAME?	#NAME?	#NAME?				
		10,000	0.230	#NAME?	#NAME?	#NAME?				
If the above for	mulas	12,500	0.287	#NAME?	#NAME?	#NAME?				
are not calculat	ing, make	15,000	0.344	#NAME?	#NAME?	#NAME?				
sure that any sa	ales with	20,000	0.459	#NAME?	#NAME?	#NAME?				
a 0 or less \$ per	r unit	25,000	0.574	0.574 #NAME? #NAME?		#NAME?				
are set to "not	used". If	30,000	0.689	#NAME?	#NAME?	#NAME?				
they are still no	t	40,000	0.918	#NAME?	#NAME?	#NAME?				
calculating, refr	esh them	50,000	1.148	#NAME?	#NAME?	#NAME?				
by double clicki	ng them	60,000	1.377	#NAME?	#NAME?	#NAME?				
and pressing "e	nter".	87,120	2.000	#NAME?	#NAME?	#NAME?				
		130,680	3.000	#NAME?	#NAME?	#NAME?				
		174,240	4.000	#NAME?	#NAME?	#NAME?				
		217,800	5.000	000 #NAME? #NAME?		#NAME?				
		435,600	10.000	#NAME? #NAME?		#NAME?				
		653,400	,400 15.000 #NA		#NAME?	#NAME?				
		871,200	20.000	00 #NAME? #NAME?		#NAME?				
		1,089,000	25.000	#NAME?	#NAME?	#NAME?				

If you're using the Acreage Table in Assessing.net										
SqFt	Acres	\$/sf	\$/ac	Concluded \$						
43,560	1.0	#NAME?	#NAME?	#NAME?						
65,340	1.5	#NAME?	#NAME?	#NAME?						
87,120	2.0	#NAME?	#NAME?	#NAME?						
108,900	2.5	#NAME?	#NAME?	#NAME?						
130,680	3.0	#NAME?	#NAME?	#NAME?						
174,240	4.0	#NAME?	#NAME?	#NAME?						
217,800	5.0	#NAME?	#NAME?	#NAME?						
304,920	7.0	#NAME?	#NAME?	#NAME?						
435,600	10.0	#NAME?	#NAME?	#NAME?						
653,400	15.0	#NAME?	#NAME?	#NAME?						
871,200	20.0	#NAME?	#NAME?	#NAME?						
1,089,000	25.0	#NAME?	#NAME?	#NAME?						
1,306,800	30.0	#NAME?	#NAME?	#NAME?						
1,742,400	40.0	#NAME?	#NAME?	#NAME?						
2,178,000	50.0	#NAME?	#NAME?	#NAME?						
4,356,000	100.0	#NAME?	#NAME?	#NAME?						

This slope should not be downward facing. A person wouldn't pay less for 5,000 sf than they would for 2,500 sf.

The Grey fields below can be edited to adjust acreage ranges. Enter acreages to two decimal places.																	
Acre Ranges		Vacant			Abstraction			Allocation			All Methods						
Low	High	# of Sales	COD	Mean \$/SF	Median \$/SF	# of Sales	COD	Mean \$/SF	Median \$/SF	# of Sales	COD	Mean \$/SF	Median \$/SF	# of Sales	COD	Mean \$/SF	Median \$/SF
0.00	0.99	4	28.10%	\$0.49	\$0.53	0	0.00%	\$0.00	\$0.00	0	0.00%	\$0.00	\$0.00	4	28.10%	\$0.49	\$0.53
1.00	1.99	12	25.09%	\$0.51	\$0.49	2	12.40%	\$0.61	\$0.61	3	9.72%	\$0.52	\$0.48	17	20.99%	\$0.52	\$0.51
2.00	4.99	17	14.93%	\$0.27	\$0.26	0	0.00%	\$0.00	\$0.00	2	13.73%	\$0.26	\$0.26	19	14.78%	\$0.27	\$0.26
5.00	9.99	4	25.64%	\$0.19	\$0.20	0	0.00%	\$0.00	\$0.00	0	0.00%	\$0.00	\$0.00	4	25.64%	\$0.19	\$0.20
10.00	10000.00	10	23.85%	\$0.12	\$0.13	0	0.00%	\$0.00	\$0.00	0	0.00%	\$0.00	\$0.00	10	23.85%	\$0.12	\$0.13
0.00	10000.00	47	51.06%	\$0.31	\$0.26	2	12.40%	\$0.61	\$0.61	5	24.68%	\$0.41	\$0.47	54	51.19%	\$0.33	\$0.28