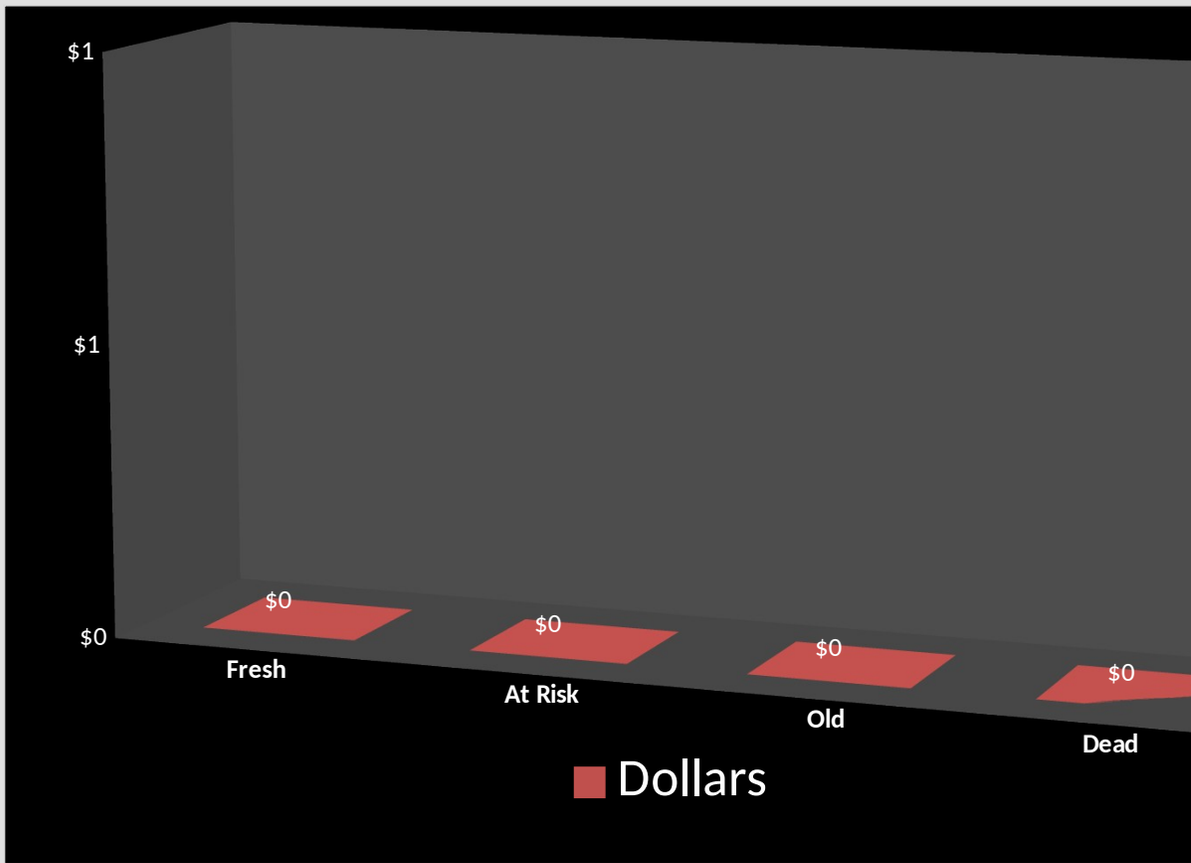


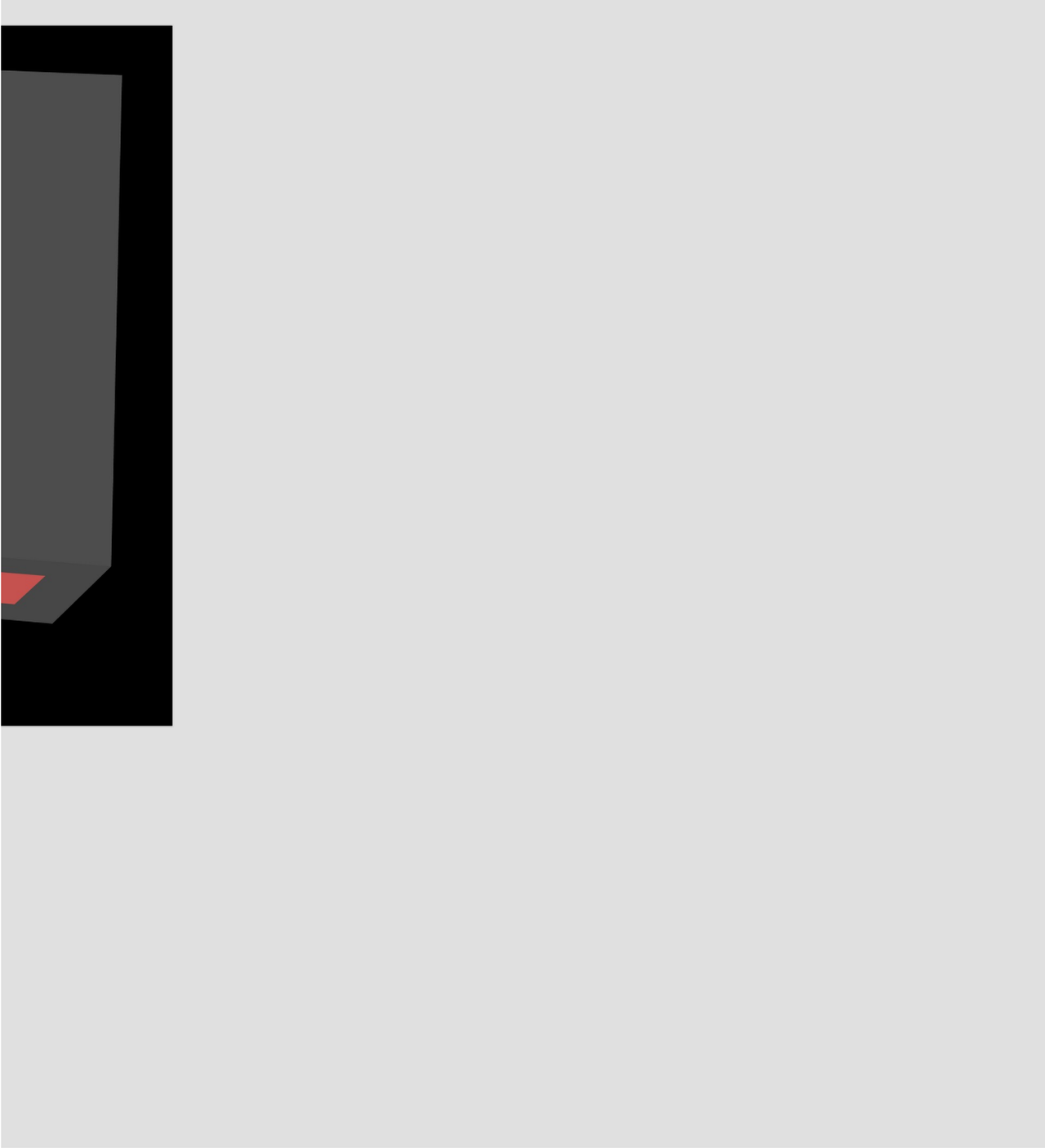
Pre-Owned Stock Analysis

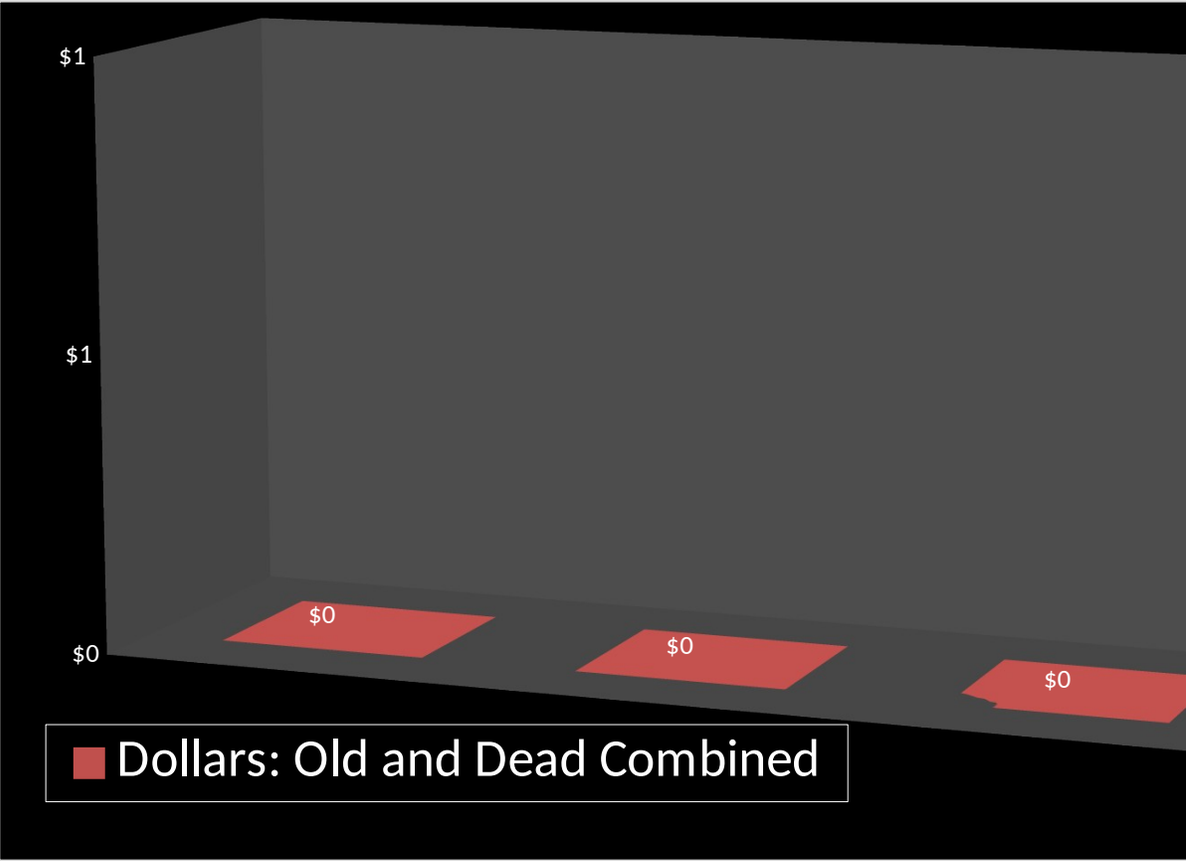
Days In Stock

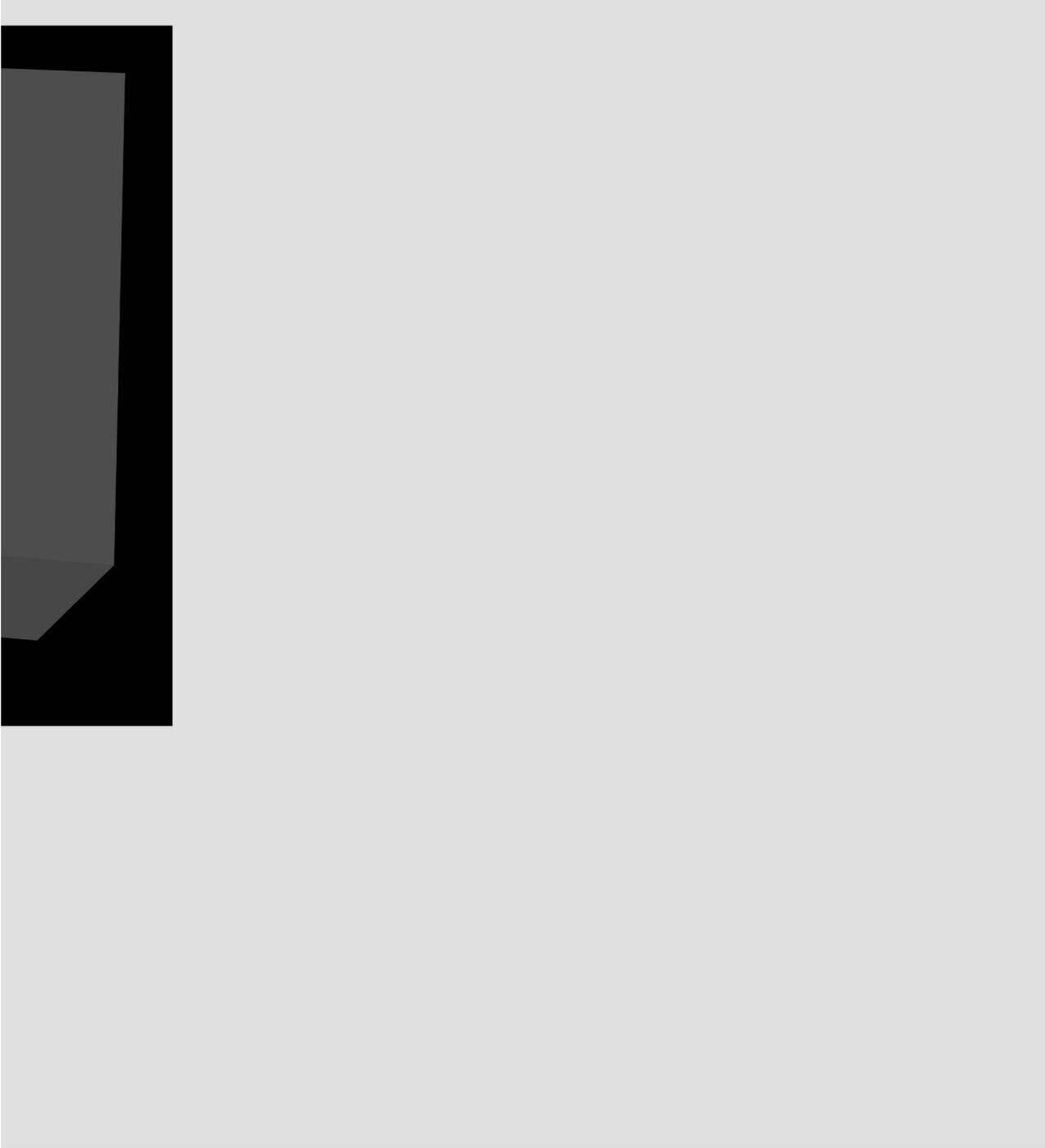
						0-30	31-45	46-60	61-90	90-120
# Of Units										
Dollars										
	Fresh	At Risk			Old					
	0	0	<i>Units</i>		0					
	\$0	\$0	<i>Dollars</i>		\$0					

121+	Total	
	0	
	\$0	
Dead		
0		
\$0		\$0









Pre-Owned Stock Analysis

Fresh	At Risk		Old	Dead
0	0	<i>Units</i>	0	0
\$0	\$0	<i>Dollars</i>	\$0	\$0
0	0	<i>Percent of total in Units</i>	0	0
0	0	<i>Percent of total in \$</i>	0	0
0	0	<i>Average Cost per Unit</i>	0	0

0

\$0

Over Valuation "Water" Analysis

Days In Stock

	0-30	31-45	46-60	61-90	91 - 120	121+
Dollars	0	0	0	0	0	0
	At Risk		OLD		Dead	
	\$0	<i>Dollars</i>		\$0	\$0	
Enter the percentage of this inventory value that you estimate is "water"	10%	<i>"Water" %</i>		15%	25%	
	\$0	<i>"Water" Dollars</i>		\$0	\$0	

% of inventory under water

0

Total Water Dollars

\$0

Total

0

