



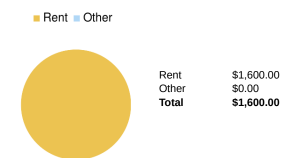
**Monthly Income: Pro Forma Cap Rate: Monthly Expenses: Monthly Cash Flow:** \$1,600.00 \$1,137 / \$1,303 \$463 / \$297 5.20% NOI **Total Cash Needed** Cash on Cash ROI **Purchase Cap Rate** \$11,952.00 \$68,454.00 8.1% / 22.5% 9.80%

Purchase Price:	\$122,000.00
Purchase Closing Costs:	\$6,000.00
Estimated Repairs:	\$25,000.00
Total Project Cost:	\$153,000.00
After Repair Value:	\$230,000.00
Estimated Rehab Time:	2 Months
Time to Refinance:	6 Months

Acquisition:	
Down Payment:	\$36,600.00
Loan Amount:	\$85,400.00
Loan Points/Fees:	\$854.00
Amortized Over:	0 years
Loan Interest Rate:	7.49%
Monthly P&I:	\$533.04
Total Cash Needed At Purchase:	\$68,454.00

Refinance:	
Loan Amount:	\$138,000.00
Loan Fees:	
Amortized Over:	30 years
Loan Interest Rate:	4.50%
Monthly P&I:	\$699.23
Total Cash Invested:	\$15,854.00

#### Income

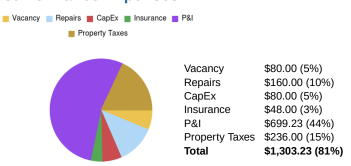




## **Pre-Refinance Expenses**



## **Post-Refinance Expenses**



# **Financial Projections**

Total Initial Equity: \$144,600.00
Gross Rent Multiplier: 6.35
Income-Expense Ratio (2% Rule): 1.05%
ARV based on Cap Rate:

### 50% Rule Cash Flow Estimates Pre-Refinance

### 50% Rule Cash Flow Estimates Post-Refinance

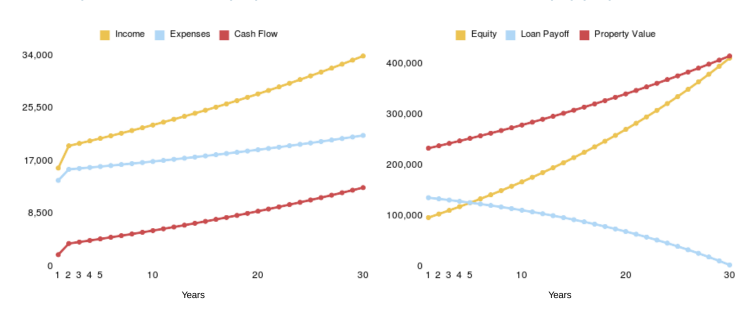
Total Monthly Income:	\$1,600	Total Monthly Income:	\$1,600
x50% for Expenses:	\$800	x50% for Expenses:	\$800
Monthly Payment/Interest Payment:	\$533	Monthly Payment/Interest Payment:	\$699
Total Monthly Cashflow using 50% Rule:	\$267	Total Monthly Cashflow using 50% Rule:	\$101

# **Analysis Over Time**

Annual Growth	2%	2%			2% Property Value		
Assumptions	Expenses	Income					
	Year 1	Year 2	Year 3	Year 4	Year 10	Year 20	Year 30
Total Annual Income	\$16,000	\$19,584	\$19,976	\$20,375	\$22,946	\$27,971	\$34,096
Total Annual Expenses	\$14,002	\$15,784	\$15,932	\$16,082	\$17,053	\$18,950	\$21,262
Total Annual Cashflow	\$1,998	\$3,800	\$4,044	\$4,293	\$5,893	\$9,021	\$12,834
Cash on Cash ROI	12.61%	23.97%	25.51%	27.08%	37.17%	56.90%	80.95%
Property Value	\$234,600	\$239,292	\$244,078	\$248,959	\$280,369	\$341,768	\$416,613
Equity	\$97,701	\$104,669	\$111,837	\$119,209	\$168,159	\$271,658	\$412,472
Loan Balance	\$136,899	\$134,623	\$132,241	\$129,750	\$112,210	\$70,110	\$4,141
Total Profit if Sold	\$60,385	\$70,685	\$81,418	\$92,595	\$169,669	\$342,652	\$586,543
Annualized Total Return	381%	134%	83%	62%	28%	17%	13%

#### Income, Expenses and Cash Flow (in \$)

### Loan Balance, Value and Equity (in \$)



House Size (sq. ft) Property Type Garage 1666 Single Family 1











Calculations based on a 31-day month. The calculators found on BiggerPockets are designed to be used for informational and educational purposes only, and when used alone, do not constitute investment advice. BiggerPockets recommends that you seek the advice of a real estate professional before making any type of investment. The results presented may not reflect the actual return of your own investments. BiggerPockets is not responsible for the consequences of any decisions or actions taken in reliance upon or as a result of the information provided by these tools. Furthermore, BiggerPockets is not responsible for any human or mechanical errors or omissions.