

67 High Street Rockport Maine

Vacancy

Repairs CapEx

Electricity

Insurance

P&I

Total

Water & Sewer

Management

\$75.00 (5%) \$15.00 (1%)

\$15.00 (1%)

\$100.00 (7%)

\$100.00 (7%)

\$15.00 (1%)

Property Taxes \$166.67 (11%)

\$200.00 (13%)

\$562.50 (38%)

\$1,249.17 (83%)

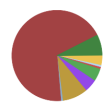
Monthly Income: Monthly Cash Flow: Monthly Expenses: Pro Forma Cap Rate: \$1,500.00 \$251 / -\$707 2.44% \$1,249 / \$2,207 NOI **Total Cash Needed Cash on Cash ROI Purchase Cap Rate** 2.3% / Inf% \$9,760.00 \$130,000.00 4.88%

Purchase Price:	\$200,000.00
Purchase Closing Costs:	\$5,000.00
Estimated Repairs:	\$75,000.00
Total Project Cost:	\$280,000.00
After Repair Value:	\$400,000.00
Estimated Rehab Time:	10 Months
Time to Refinance:	10 Months

Acquisition:	
Down Payment:	\$50,000.00
Loan Amount:	\$150,000.00
Loan Points/Fees:	\$0.00
Amortized Over:	0 years
Loan Interest Rate:	4.50%
Monthly P&I:	\$562.50
Total Cash Needed At Purchase:	\$130,000.00

Refinance:	
Loan Amount:	\$300,000.00
Loan Fees:	
Amortized Over:	30 years
Loan Interest Rate:	4.50%
Monthly P&I:	\$1,520.06
Total Cash Invested:	\$0.00

\$562.50 Peded At Purchase: \$130,000.00 State of the image of the im



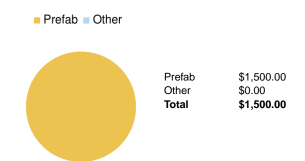
Post-Refinance Expenses

Pre-Refinance Expenses

■ Vacancy ■ Repairs ■ CapEx ■ Electricity
■ Water & Sewer ■ Insurance ■ Management ■ P&I
■ Property Taxes

Vacancy \$75.00 (5%) \$15.00 (1%) Repairs CapEx \$15.00 (1%) Electricity \$100.00 (7%) Water & Sewer \$100.00 (7%) Insurance \$200.00 (13%) Management \$15.00 (1%) P&I \$1,520.06 (101%) Property Taxes \$166.67 (11%) Total \$2,206.72 (147%)

Income



Financial Projections

Total Initial Equity: \$250,000.00
Gross Rent Multiplier: 11.11
Income-Expense Ratio (2% Rule): 0.54%
ARV based on Cap Rate: -

50% Rule Cash Flow Estimates Pre-Refinance

50% Rule Cash Flow Estimates Post-Refinance

Total Monthly Income:	\$1,500	Total Monthly Income:	\$1,500
x50% for Expenses:	\$750	x50% for Expenses:	\$750
Monthly Payment/Interest Payment:	\$563	Monthly Payment/Interest Payment:	\$1,520
Total Monthly Cashflow using 50% Rule:	\$188	Total Monthly Cashflow using 50% Rule:	-\$770

Analysis Over Time

Annual Growth	1%		5%	6		3%	
Assumptions Expenses Income			me	Property Value			
	V4	V0	V0	V 4	V40	V 00	V 20
	Year 1	Year 2	Year 3	Year 4	Year 10	Year 20	Year 30
Total Annual Income	\$3,000	\$18,900	\$19,845	\$20,837	\$27,924	\$45,485	\$74,090
Total Annual Expenses	\$13,705	\$26,563	\$26,646	\$26,730	\$27,253	\$28,195	\$29,237
Total Annual Cashflow	-\$10,705	-\$7,663	-\$6,801	-\$5,893	\$671	\$17,290	\$44,853
Cash on Cash ROI	Inf%	Inf%	Inf%	Inf%	Inf%	Inf%	Inf%
Property Value	\$412,000	\$424,360	\$437,091	\$450,204	\$537,567	\$722,444	\$970,905
Equity	\$112,792	\$130,028	\$147,858	\$166,306	\$291,234	\$566,272	\$956,013
Loan Balance	\$299,208	\$294,332	\$289,232	\$283,898	\$246,333	\$156,173	\$14,892
Total Profit if Sold	\$102,086	\$111,659	\$122,689	\$135,243	\$246,796	\$612,985	\$1,315,840
Annualized Total Return	Inf%	Inf%	Inf%	Inf%	Inf%	Inf%	Inf%

Income, Expenses and Cash Flow (in \$)

Loan Balance, Value and Equity (in \$)

