




# Real Estate Comparative Market Analysis Template

## Property Comparisons

			
	47 Suffolk Street Medford, MA 02155	2 Ronelle Rd Medford, MA 02155	18 Sharon St Medford, MA 02155
MLS #	70523053	71381143	71461567
Status	Sold	Sold	Sold
List Price	\$499,900	\$399,999	\$415,000
Sale Price	\$499,900	\$395,000	\$428,000
List Date	2/12/2007	5/10/2012	11/28/2012
Off Market Date	3/14/2007	9/10/2012	12/19/2012
Sale Date	3/30/2007	10/18/2012	1/24/2013
Days on Market	30	123	44
Style	Colonial, Gambrel /Dutch	Multi-Level	Colonial
Bedrooms	3	3	3
Full Baths	1	1	1
Half Baths	0	1	1
Total Rooms	8	8	7
Square Feet	1856	1759	1901
Acres	0.17	0.16	0.13
Lot Size (sq.ft.)	7544	6840	5600
Year Built	1926	1960	1910
Fireplaces	1	1	0
Garage Spaces	1	1	0
Garage Desc	Detached, Garage Door Opener	Attached, Under	
Basement Desc	Full, Interior Access, Concret...	Full, Finished, Walk Out, Inte...	Full
Int. Features	Cable Available, Walk-up Attic	Security System, Cable Available	
Style	Colonial, Gambrel /Dutch	Multi-Level	Colonial
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Basement Desc	Full, Interior Access, Concret...	Full, Finished, Walk Out, Inte...	Full
Int. Features	Cable Available, Walk-up Attic	Security System, Cable Available	
Ext. Features	Deck, Patio, Gutters, Sprinkle...	Porch - Enclosed, Patio, Gutte...	Porch
Sewer & Water	City/Town Water		
Waterfront			
Beach Desc	Lake/Pond		
Assessed Value	\$474,800	\$351,900	\$295,500
Taxes	\$4,220.97	\$4,233	\$3,555
Tax Year	2007	2012	2012

Real estate comparative market analysis template is a crucial tool used by real estate professionals to evaluate property values and market trends. This analytical process allows agents, buyers, and sellers to make informed decisions based on comprehensive data. Whether you're a seasoned real estate agent or a homeowner looking to sell your property, understanding how to create and utilize a comparative market analysis (CMA) can significantly impact your success in the real estate market.

## Understanding Comparative Market Analysis

A comparative market analysis (CMA) is a method used to estimate the value of a property by comparing it to similar properties that have recently sold, are

currently for sale, or were on the market but did not sell. The ultimate goal of a CMA is to arrive at a fair market value for a property based on tangible data.

## **The Importance of a CMA**

1. **Establishing Property Value:** A well-executed CMA provides a realistic estimate of a property's market value, helping sellers set competitive prices while assisting buyers in making informed offers.
2. **Market Trends:** CMAs reveal market trends, including buyer demand, average days on the market, and price fluctuations, equipping stakeholders with the knowledge needed for strategic decision-making.
3. **Negotiation Power:** Armed with a thorough CMA, both buyers and sellers can negotiate more effectively, backed by data-driven insights rather than emotions or assumptions.

## **Components of a Comparative Market Analysis Template**

A comprehensive CMA template typically includes several key components that facilitate a detailed evaluation of the property in question. Below are the essential sections of an effective CMA template:

### **1. Basic Property Information**

- **Property Address:** The full address of the subject property being analyzed.
- **Property Type:** Specify whether it's a single-family home, condo, townhouse, etc.
- **Square Footage:** Total living area measured in square feet.
- **Number of Bedrooms and Bathrooms:** Essential features that affect property value.
- **Year Built:** Age of the property, which can influence marketability.
- **Lot Size:** Size of the lot in acres or square feet.

### **2. Market Overview**

- **Current Market Conditions:** Brief explanation of the current real estate market (e.g., buyer's market, seller's market).
- **Average Days on Market:** Average time similar properties have spent on the market before selling.

- Price Trends: Overview of how prices have changed over the past months or years.

### **3. Comparable Properties**

This section is the core of your CMA and should include:

- Active Listings: Properties currently on the market that are similar to the subject property.
- Pending Sales: Properties that are under contract but not yet sold; useful for understanding current market activity.
- Sold Properties: Recently sold properties that closely match the subject property in size, location, and features.

For each comparable property, include:

- Address
- Sale Price
- Square Footage
- Days on Market
- Key Features: Notable features that may affect value (e.g., updated kitchen, pool, garage).
- Sale Date

### **4. Adjustments for Comparables**

Once you've identified your comparables, it's essential to make adjustments based on differences between the properties. Common adjustments may include:

- Location: Proximity to amenities, schools, and transportation.
- Condition: Overall condition of the property, including upgrades and maintenance.
- Size: Adjusting for differences in square footage.
- Features: Adding or subtracting value based on specific features (e.g., finished basement, outdoor space).

### **5. Valuation Estimate**

After analyzing the comparables and making necessary adjustments, provide a valuation estimate for the subject property. This estimate can be presented as:

- Low Range Estimate: The lower end of what you believe the property could sell for based on your analysis.
- High Range Estimate: The upper end of your valuation.

- Recommended Listing Price: A suggested price based on the analysis, which can help sellers set a competitive price.

## **Creating a CMA: Step-by-Step Guide**

Creating a CMA involves several steps that require careful research and analysis. Here's a step-by-step guide to help you develop an accurate CMA.

### **Step 1: Gather Property Information**

Begin by collecting all relevant information about the subject property. Use public records, property databases, and personal knowledge to compile this data.

### **Step 2: Research Comparable Properties**

Utilize real estate platforms, MLS listings, and local sales data to identify comparable properties that have similar characteristics to the subject property. Aim for at least three to five comparables to ensure a robust analysis.

### **Step 3: Analyze Market Trends**

Review current market conditions, including average sale prices, inventory levels, and local economic factors that could impact property values.

### **Step 4: Make Necessary Adjustments**

Evaluate the differences between the subject property and each comparable property. Make adjustments to the sale prices of the comparables based on these differences.

### **Step 5: Compile Findings into a Template**

Organize your findings into a clear and concise CMA template. Use charts, graphs, and bullet points to present data effectively.

## **Step 6: Present Your Analysis**

If you're working with clients, present your CMA in a professional manner. Be prepared to explain your methodology and answer any questions they may have.

## **Conclusion**

A real estate comparative market analysis template is an invaluable resource for anyone involved in the real estate market. By understanding the components of a CMA and following a structured approach to create one, you can gain insights that lead to better decision-making and ultimately, successful transactions. Whether you're pricing a home for sale, making an offer on a property, or simply staying informed about market conditions, mastering the CMA process is essential for navigating today's real estate landscape. By leveraging data and analysis, you empower yourself to make informed decisions that align with your real estate goals.

## **Frequently Asked Questions**

### **What is a real estate comparative market analysis (CMA)?**

A real estate comparative market analysis (CMA) is a tool used by real estate professionals to evaluate the value of a property by comparing it to similar properties that have recently sold, are currently on the market, or were taken off the market.

### **What key elements should be included in a real estate CMA template?**

A real estate CMA template should include sections for property details, comparable property analysis, market trends, adjustments for differences, and a summary of the estimated value of the subject property.

### **How can I create an effective CMA using a template?**

To create an effective CMA using a template, gather data on comparable properties, make necessary adjustments for differences in features and location, analyze local market trends, and clearly present your findings in the template.

### **What are the benefits of using a CMA template in**

## real estate?

Using a CMA template streamlines the process of gathering and analyzing data, ensures consistency in evaluations, aids in presenting information to clients, and helps support pricing strategies for listings.

## Where can I find a reliable CMA template?

Reliable CMA templates can be found through real estate associations, online real estate platforms, or by using templates provided by real estate software tools tailored for agents and brokers.

## How often should a CMA be updated?

A CMA should be updated regularly, especially in fast-moving markets, or whenever significant changes occur in the property or market conditions, such as new sales data, changes in inventory, or shifts in local demographics.

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# Real Estate Comparative Market Analysis Template

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real=float(24) numeric(p,s)-10^38+1-10^38-1 float-real float-real
```

**□□□□□genuine, authentic, true, real, actual? - □□**

Oct 10, 2019 · real [ ] genuine ...

*AB* *PLC* *INT* *DINT* *SINT* *REAL* *BOOL* ...

```
4 REAL 00000000-2128000021280000 5 BOOL 00000000010000000000000000 PLC0000000000000000 ...
```

**real**□□□□ □□□□

```
realize [], realized[], realizable[], reality[], realizably [], really[], realness, []
[]1.[] ...
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2025 AR XREAL One air3 VITURE Pr...

Mar 4, 2025 · AR AR XREAL One ...

float □ real □□□□ □□□□□ □□□□

```
real=float(24) numeric(p,s) - 10^38 + 1 10^38 - 1 float  real  float  real  IEEE 754 ...
```

□□□□□ *genuine, authentic, true, real, actual?* - □□

