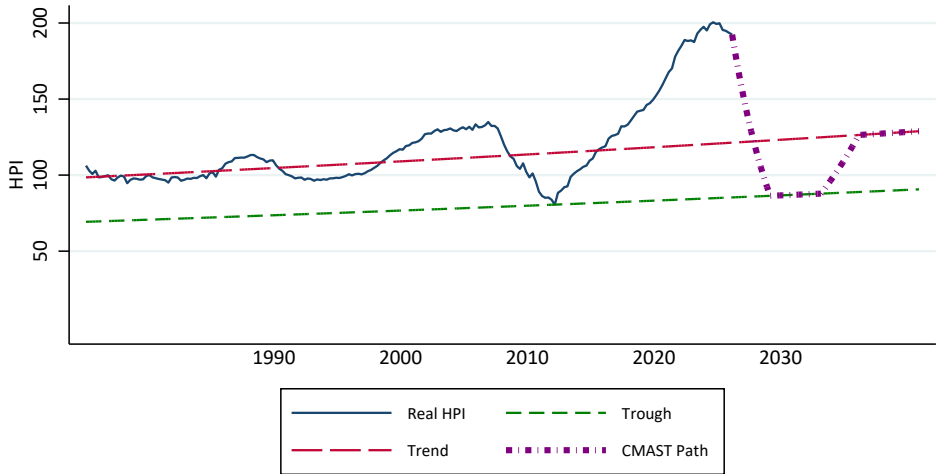


12060 - Atlanta-Sandy Springs-Alpharetta, GA Q1 2026 Scenario

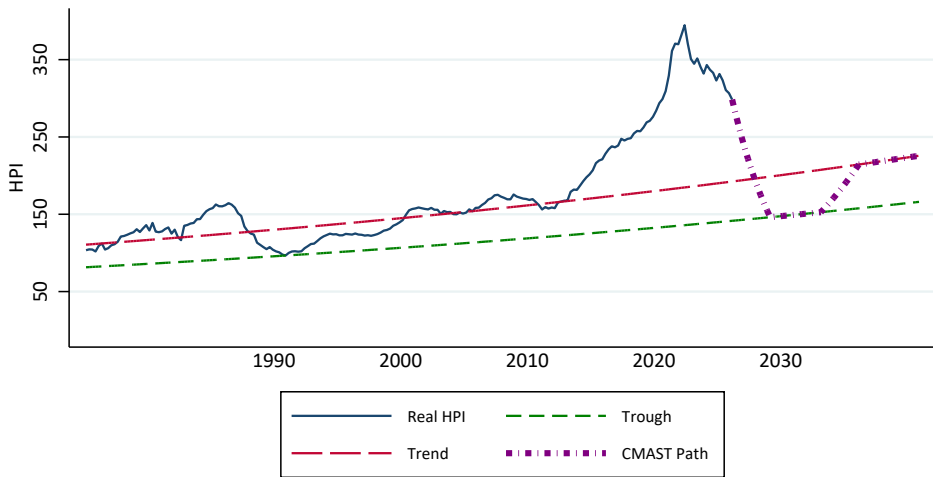
Nominal Percent Decline: 52.9%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Atlanta-Sandy Springs-Alpharetta, GA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 52.9% from current price levels.

12420 - Austin-Round Rock-Georgetown, TX Q1 2026 Scenario

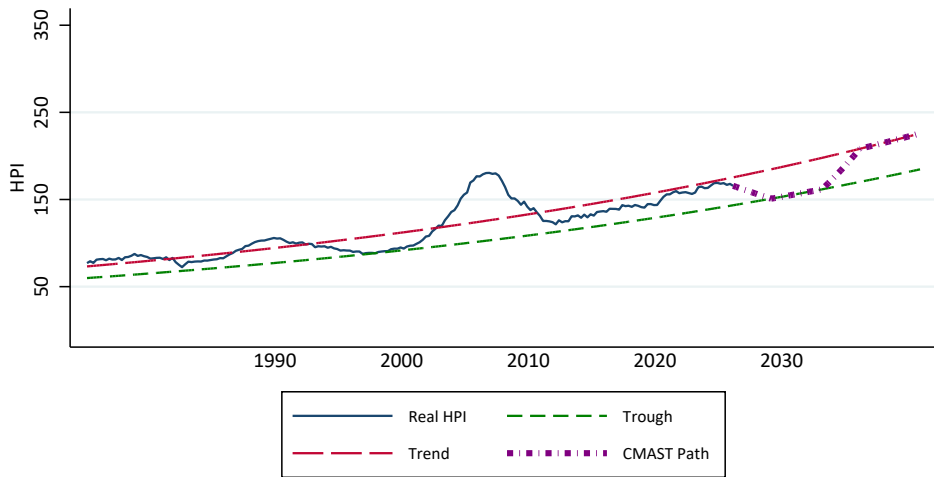
Nominal Percent Decline: 48.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Austin-Round Rock-Georgetown, TX. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 48.7% from current price levels.

12580 - Baltimore-Columbia-Towson, MD Q1 2026 Scenario

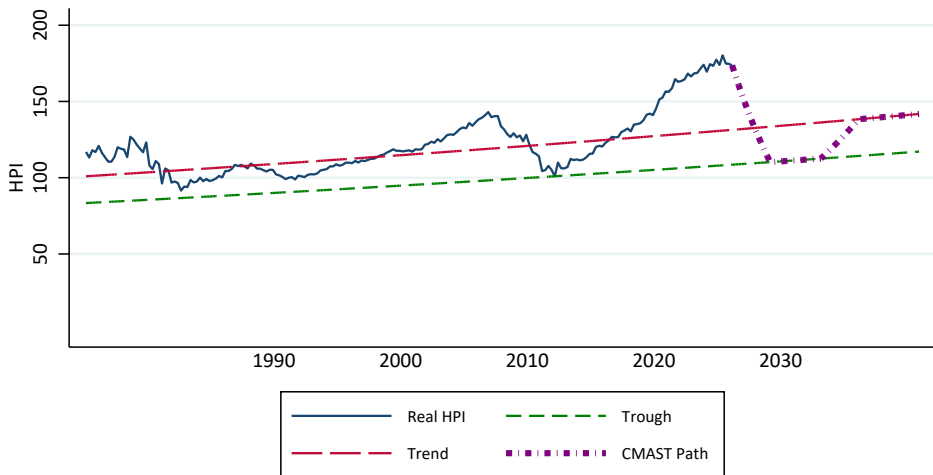
Nominal Percent Decline: 4.8%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Baltimore-Columbia-Towson, MD. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 4.8% from current price levels.

13820 - Birmingham-Hoover, AL Q1 2026 Scenario

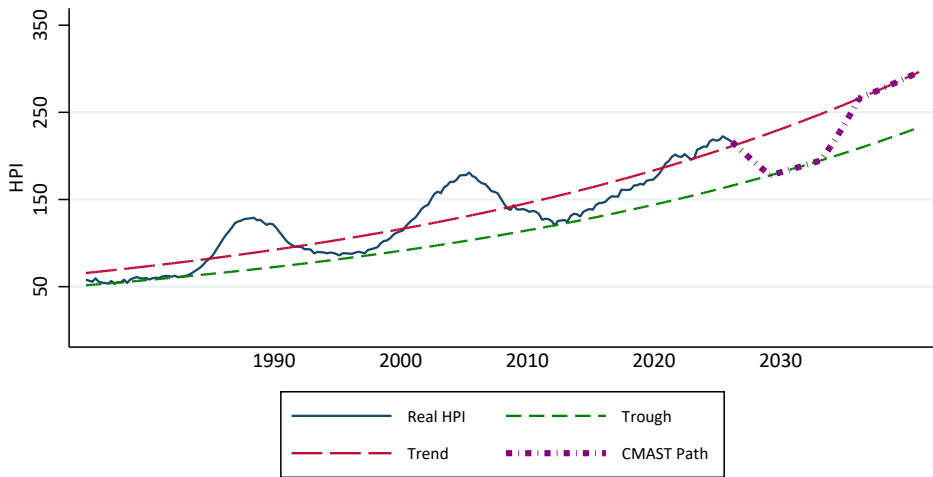
Nominal Percent Decline: 33.6%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Birmingham-Hoover, AL. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 33.6% from current price levels.

14460 - Boston-Cambridge-Newton, MA-NH Q1 2026 Scenario

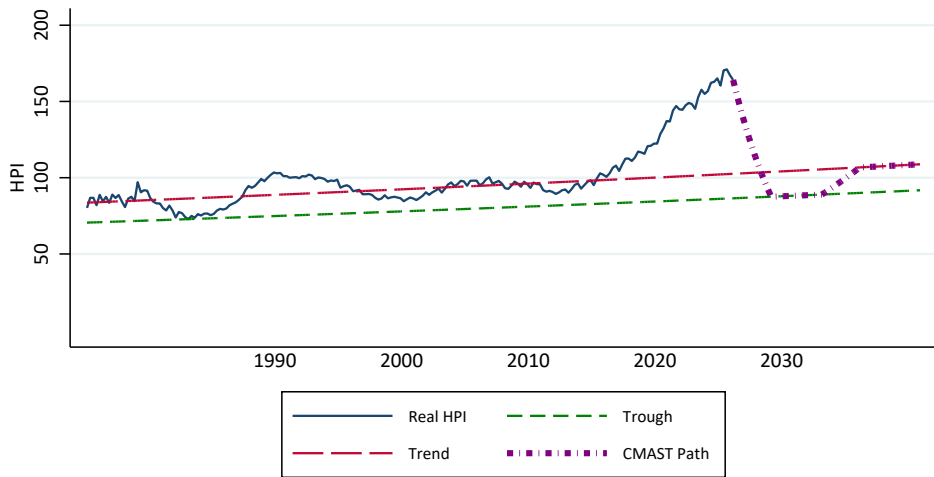
Nominal Percent Decline: 14.1%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Boston-Cambridge-Newton, MA-NH. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 14.1% from current price levels.

15380 - Buffalo-Cheektowaga, NY Q1 2026 Scenario

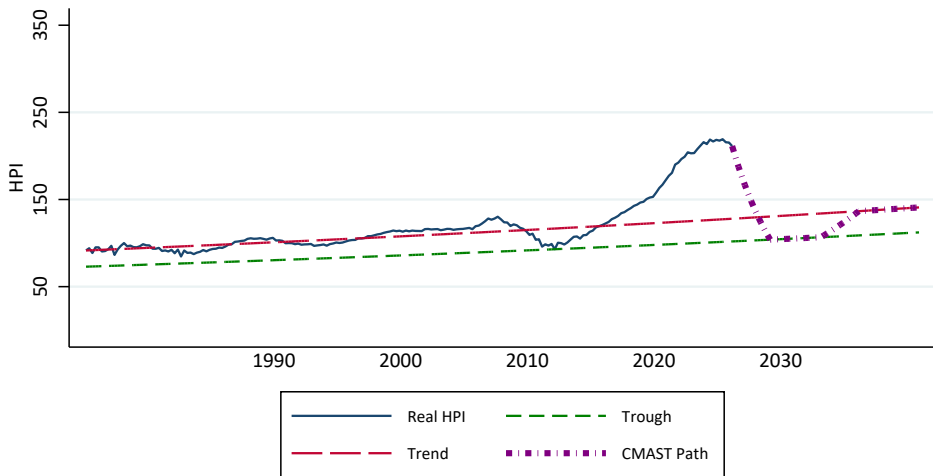
Nominal Percent Decline: 44.1%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Buffalo-Cheektowaga, NY. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 44.1% from current price levels.

16740 - Charlotte-Concord-Gastonia, NC-SC Q1 2026 Scenario

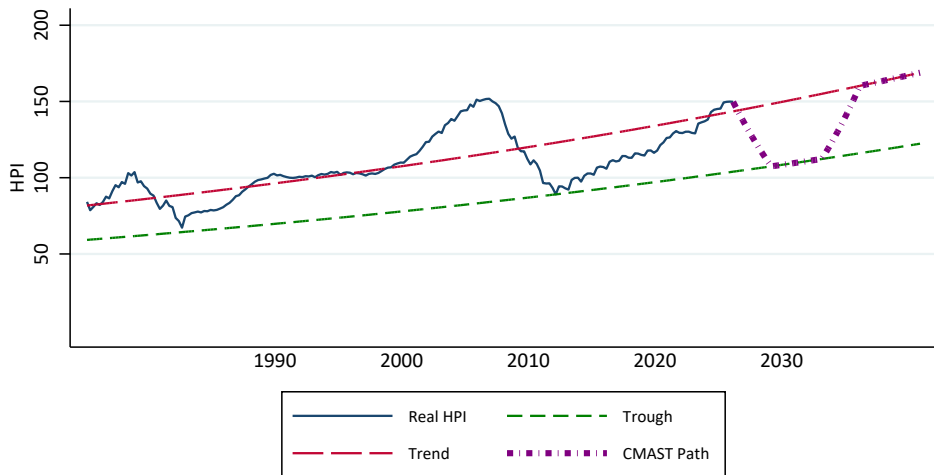
Nominal Percent Decline: 48.5%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Charlotte-Concord-Gastonia, NC-SC. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 48.5% from current price levels.

16980 - Chicago-Naperville-Elgin, IL-IN-WI Q1 2026 Scenario

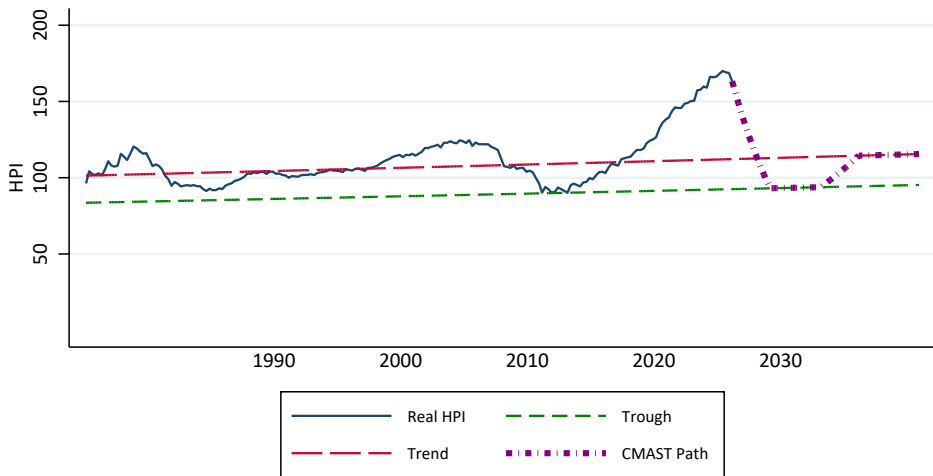
Nominal Percent Decline: 25.0%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Chicago-Naperville-Elgin, IL-IN-WI. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 25.0% from current price levels.

17140 - Cincinnati, OH-KY-IN Q1 2026 Scenario

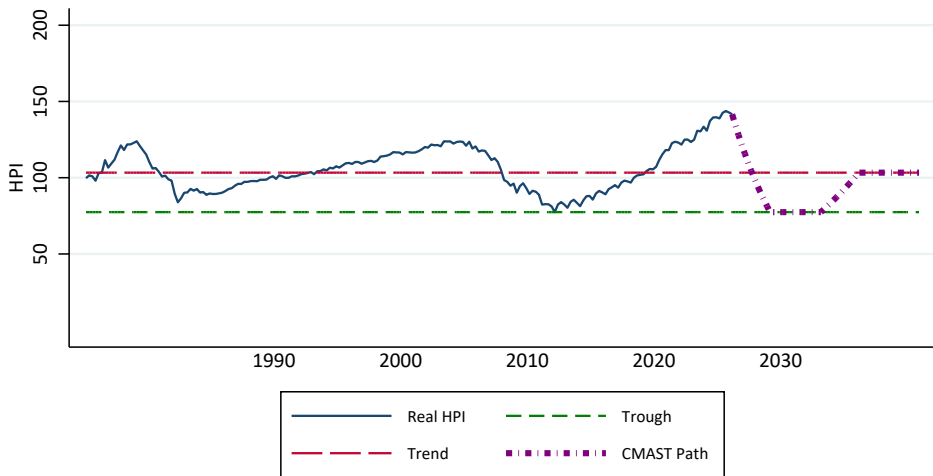
Nominal Percent Decline: 40.4%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Cincinnati, OH-KY-IN. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 40.4% from current price levels.

17410 - Cleveland-Elyria, OH Q1 2026 Scenario

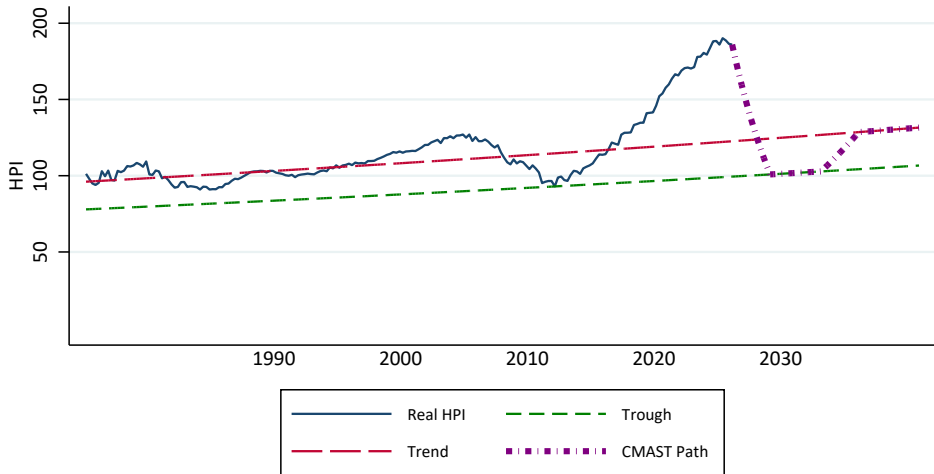
Nominal Percent Decline: 42.8%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Cleveland-Elyria, OH. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 42.8% from current price levels.

18140 - Columbus, OH Q1 2026 Scenario

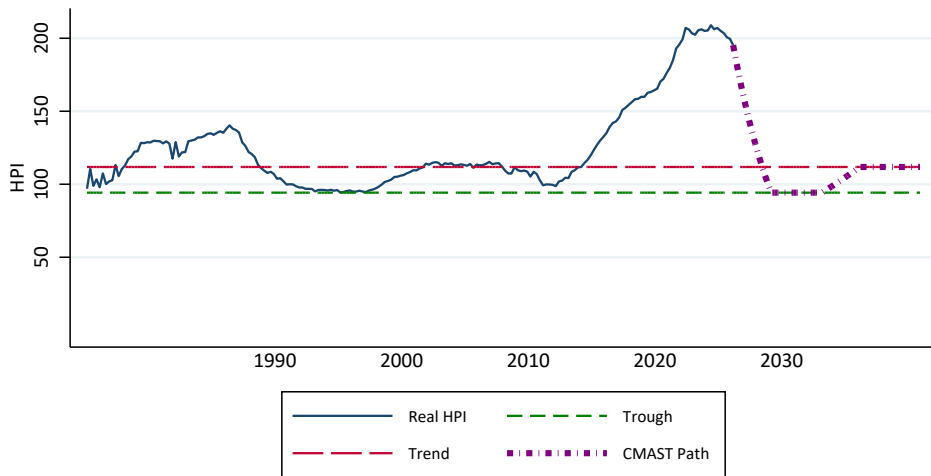
Nominal Percent Decline: 43.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Columbus, OH. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 43.2% from current price levels.

19100 - Dallas-Fort Worth-Arlington, TX Q1 2026 Scenario

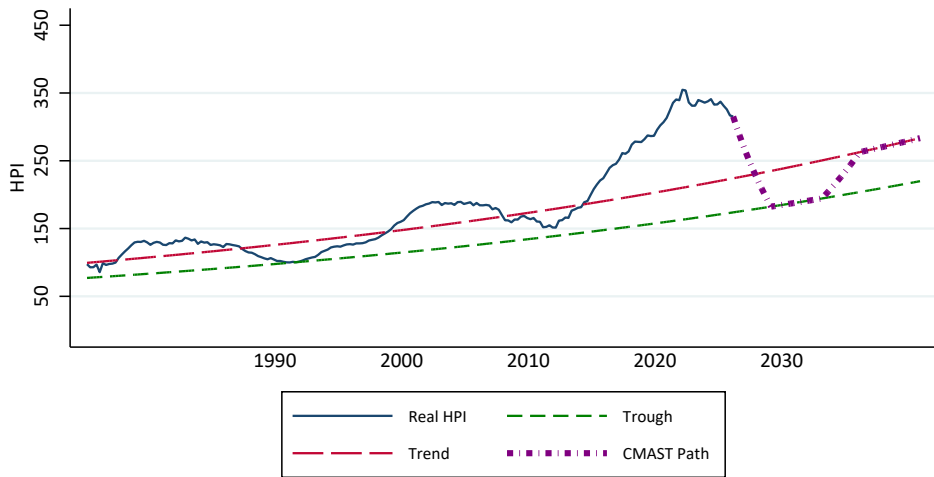
Nominal Percent Decline: 49.5%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Dallas-Fort Worth-Arlington, TX. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 49.5% from current price levels.

19740 - Denver-Aurora-Lakewood, CO Q1 2026 Scenario

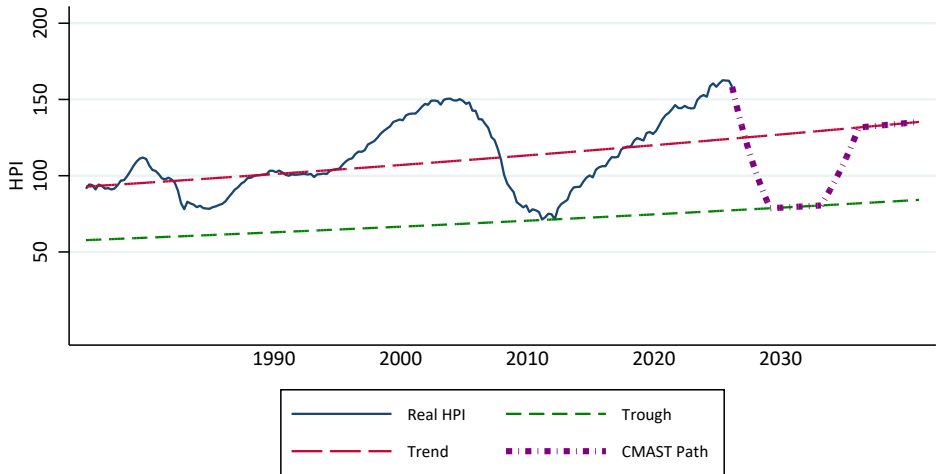
Nominal Percent Decline: 39.5%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Denver-Aurora-Lakewood, CO. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 39.5% from current price levels.

19820 - Detroit-Warren-Dearborn, MI Q1 2026 Scenario

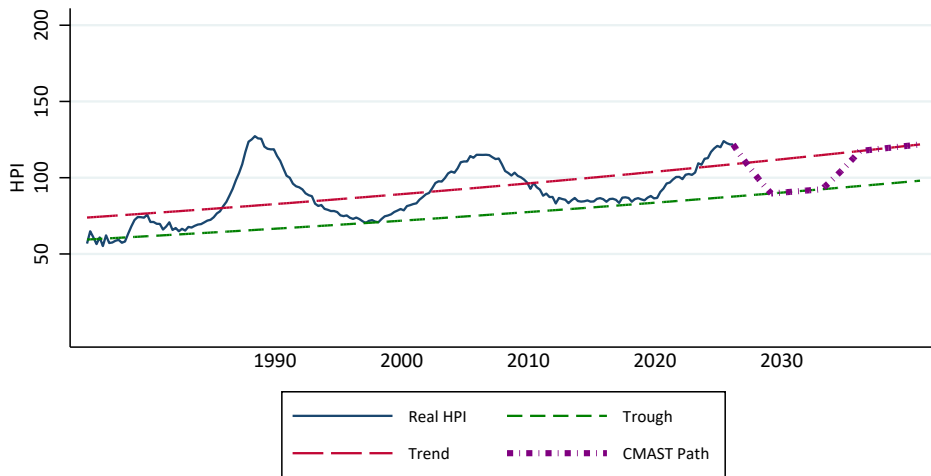
Nominal Percent Decline: 47.9%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Detroit-Warren-Dearborn, MI. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 47.9% from current price levels.

25540 - Hartford-East Hartford-Middletown, CT Q1 2026 Scenario

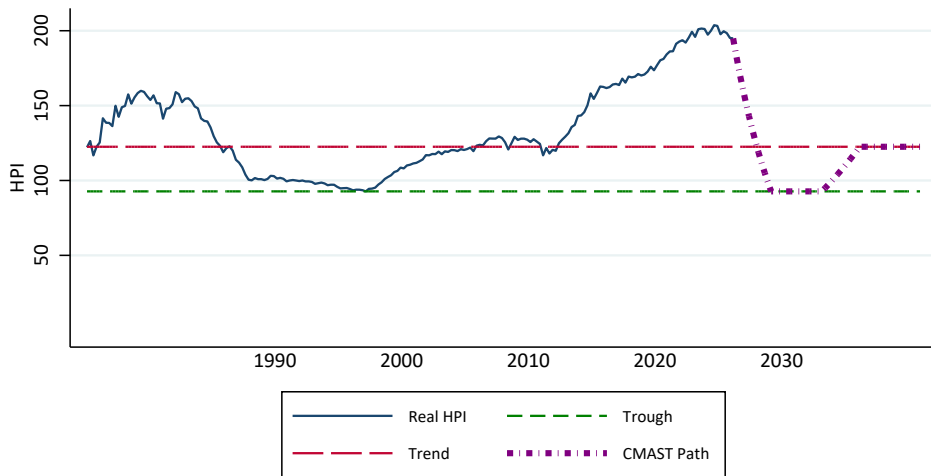
Nominal Percent Decline: 23.0%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Hartford-East Hartford-Middletown, CT. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 23.0% from current price levels.

26420 - Houston-The Woodlands-Sugar Land, TX Q1 2026 Scenario

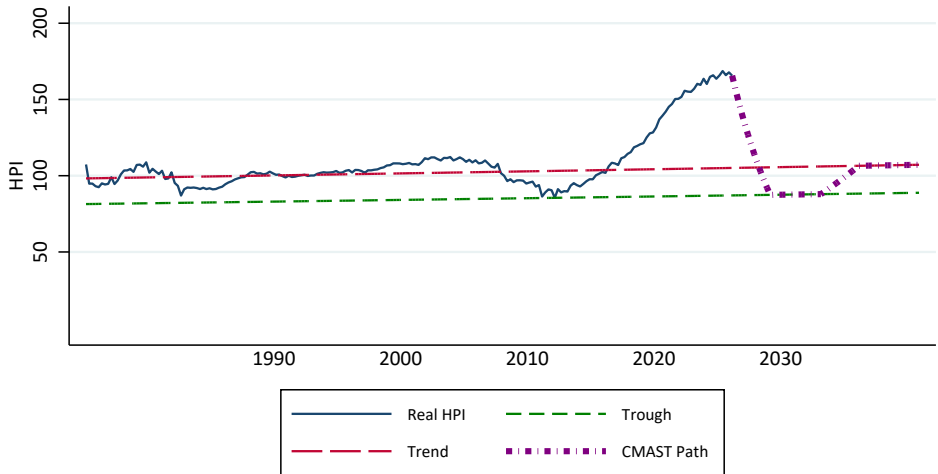
Nominal Percent Decline: 50.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Houston-The Woodlands-Sugar Land, TX. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 50.2% from current price levels.

26900 - Indianapolis-Carmel-Anderson, IN Q1 2026 Scenario

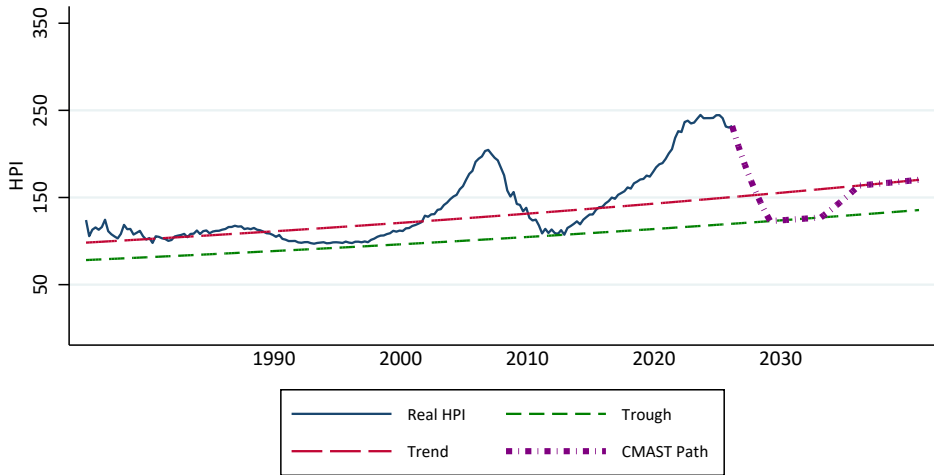
Nominal Percent Decline: 44.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Indianapolis-Carmel-Anderson, IN. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 44.7% from current price levels.

27260 - Jacksonville, FL Q1 2026 Scenario

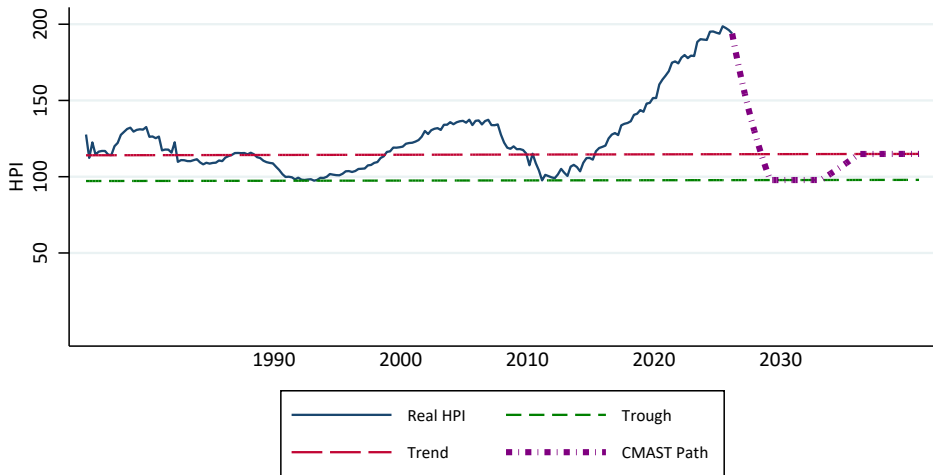
Nominal Percent Decline: 44.6%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Jacksonville, FL. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 44.6% from current price levels.

28140 - Kansas City, MO-KS Q1 2026 Scenario

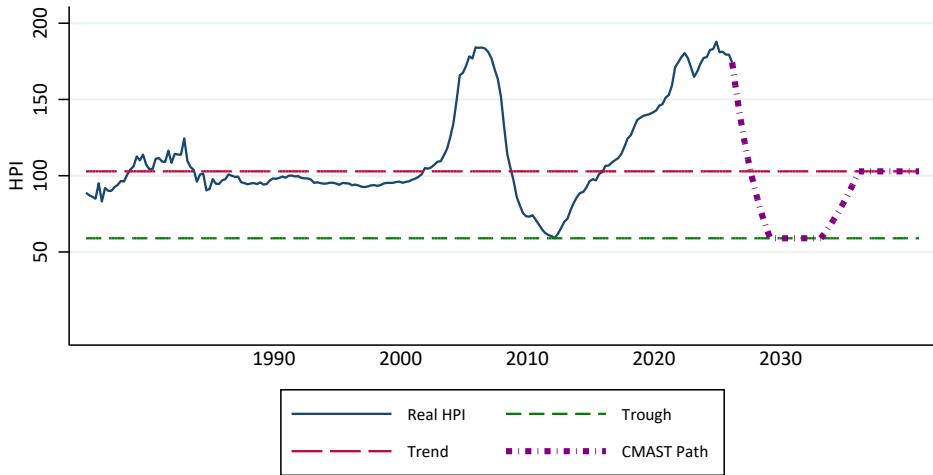
Nominal Percent Decline: 47.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Kansas City, MO-KS. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 47.2% from current price levels.

29820 - Las Vegas-Henderson-Paradise, NV Q1 2026 Scenario

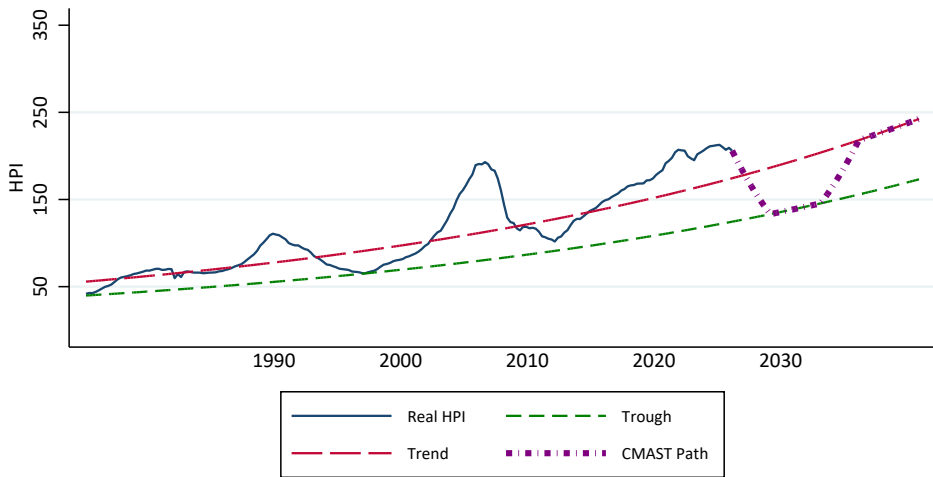
Nominal Percent Decline: 64.5%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Las Vegas-Henderson-Paradise, NV. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 64.5% from current price levels.

31080 - Los Angeles-Long Beach-Anaheim, CA Q1 2026 Scenario

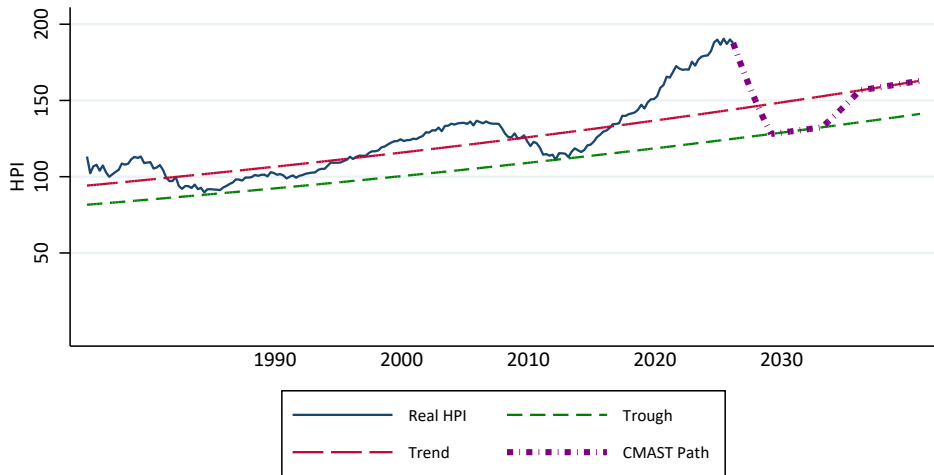
Nominal Percent Decline: 32.4%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Los Angeles-Long Beach-Anaheim, CA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 32.4% from current price levels.

31140 - Louisville-Jefferson County, KY-IN Q1 2026 Scenario

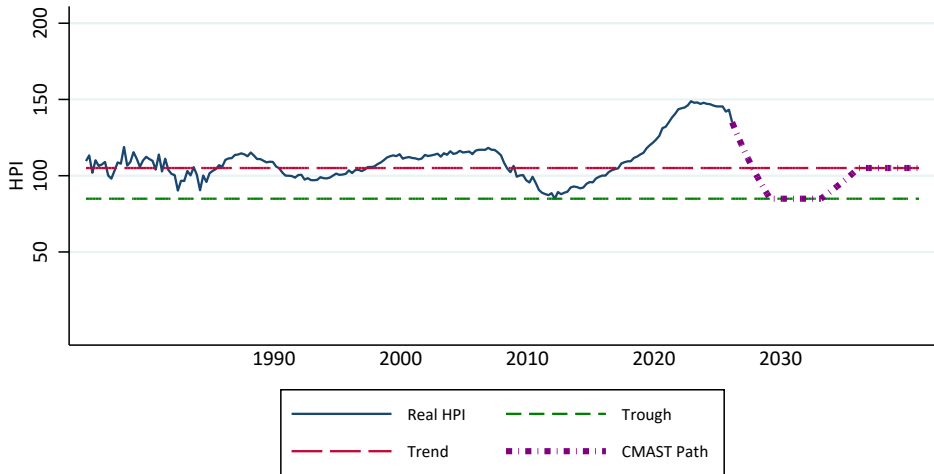
Nominal Percent Decline: 28.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Louisville-Jefferson County, KY-IN. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 28.7% from current price levels.

32820 - Memphis, TN-MS-AR Q1 2026 Scenario

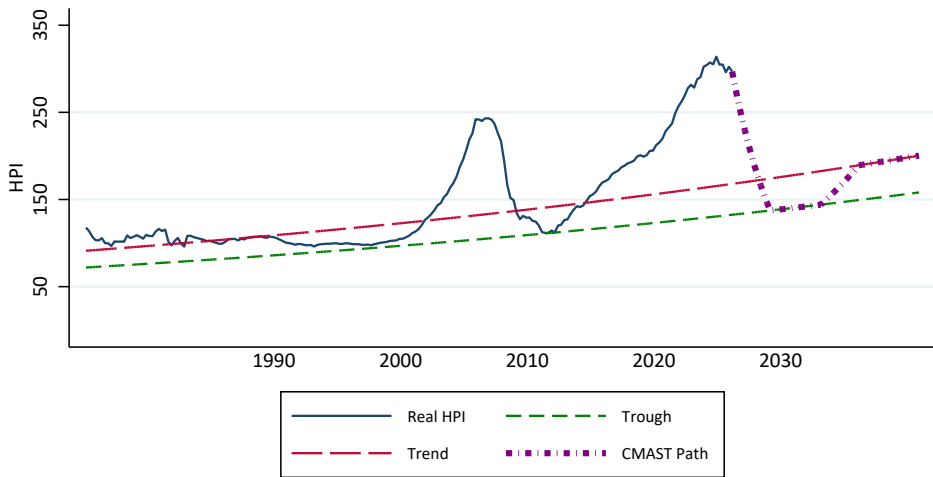
Nominal Percent Decline: 34.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Memphis, TN-MS-AR. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 34.2% from current price levels.

33100 - Miami-Fort Lauderdale-Pompano Beach, FL Q1 2026 Scenario

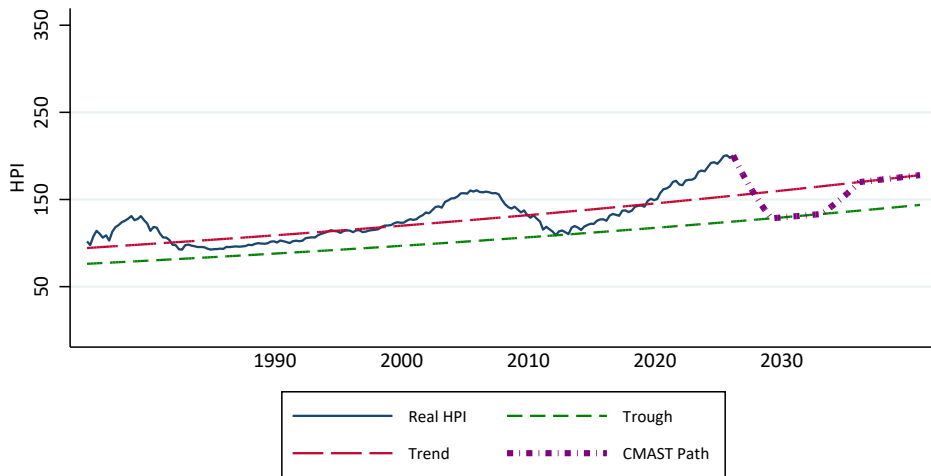
Nominal Percent Decline: 51.5%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Miami-Fort Lauderdale-Pompano Beach, FL. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 51.5% from current price levels.

33340 - Milwaukee-Waukesha, WI Q1 2026 Scenario

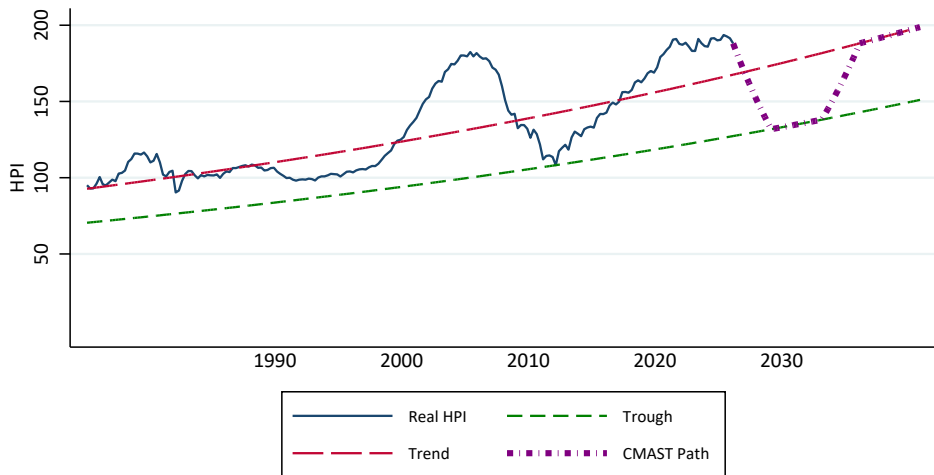
Nominal Percent Decline: 33.0%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Milwaukee-Waukesha, WI. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices historically have fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 33.0% from current price levels.

33460 - Minneapolis-St. Paul-Bloomington, MN-WI Q1 2026 Scenario

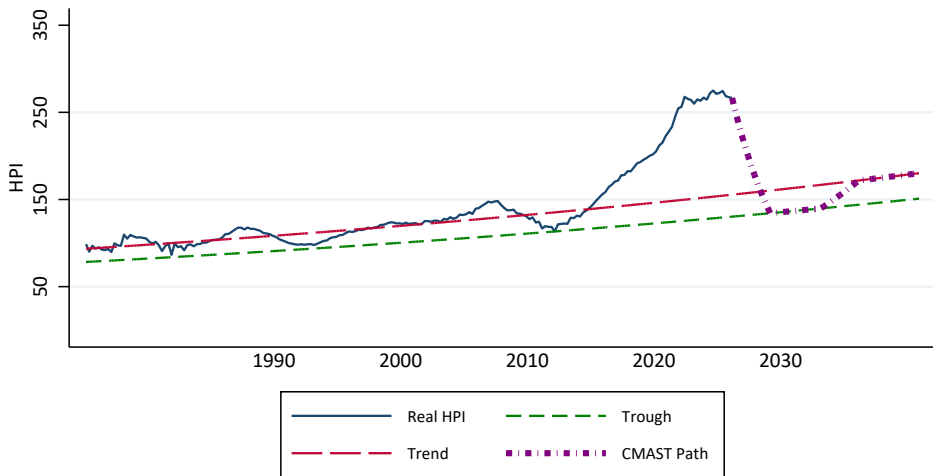
Nominal Percent Decline: 26.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Minneapolis-St. Paul-Bloomington, MN-WI. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 26.7% from current price levels.

34980 - Nashville-Davidson--Murfreesboro--Franklin, TN Q1 2026 Scenario

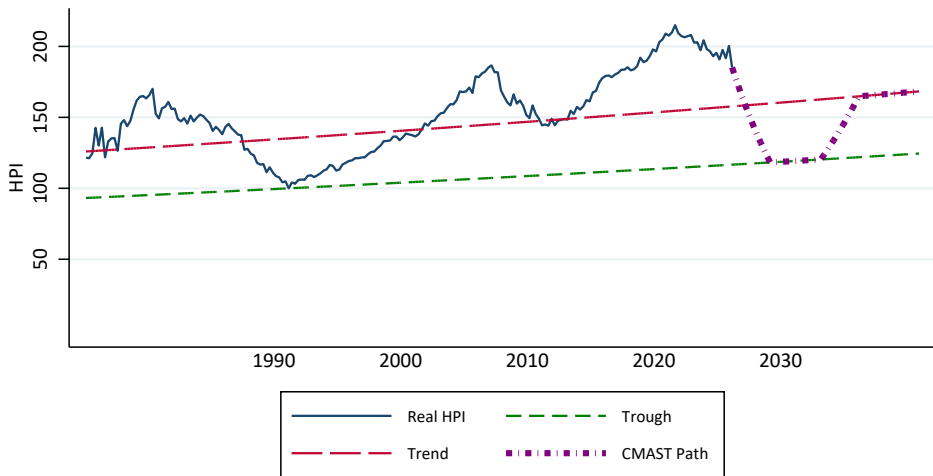
Nominal Percent Decline: 47.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Nashville-Davidson--Murfreesboro--Franklin, TN. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 47.2% from current price levels.

35380 - New Orleans-Metairie, LA Q1 2026 Scenario

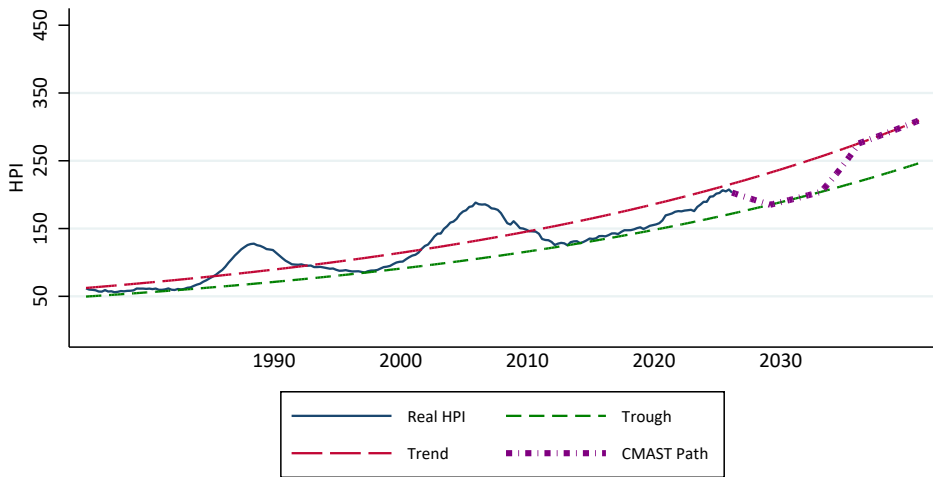
Nominal Percent Decline: 33.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for New Orleans-Metairie, LA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 33.2% from current price levels.

35620 - New York-Newark-Jersey City, NY-NJ-PA Q1 2026 Scenario

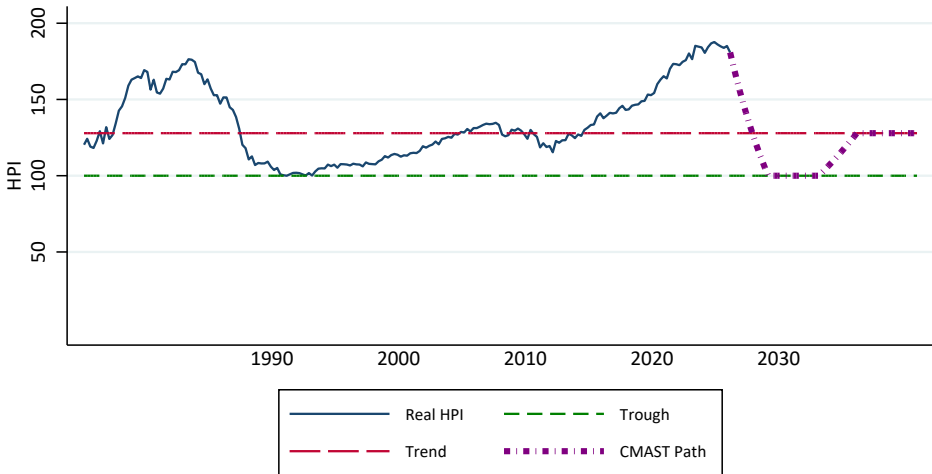
Nominal Percent Decline: 4.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for New York-Newark-Jersey City, NY-NJ-PA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 4.7% from current price levels.

36420 - Oklahoma City, OK Q1 2026 Scenario

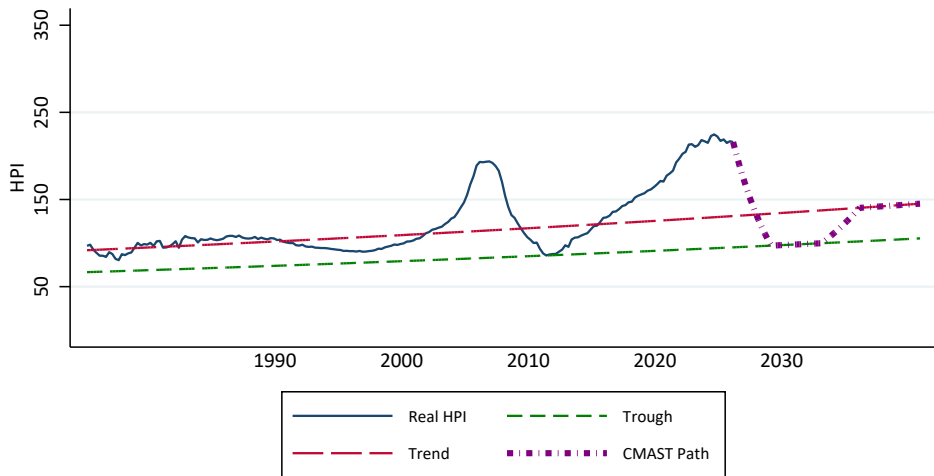
Nominal Percent Decline: 42.1%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Oklahoma City, OK. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 42.1% from current price levels.

36740 - Orlando-Kissimmee-Sanford, FL Q1 2026 Scenario

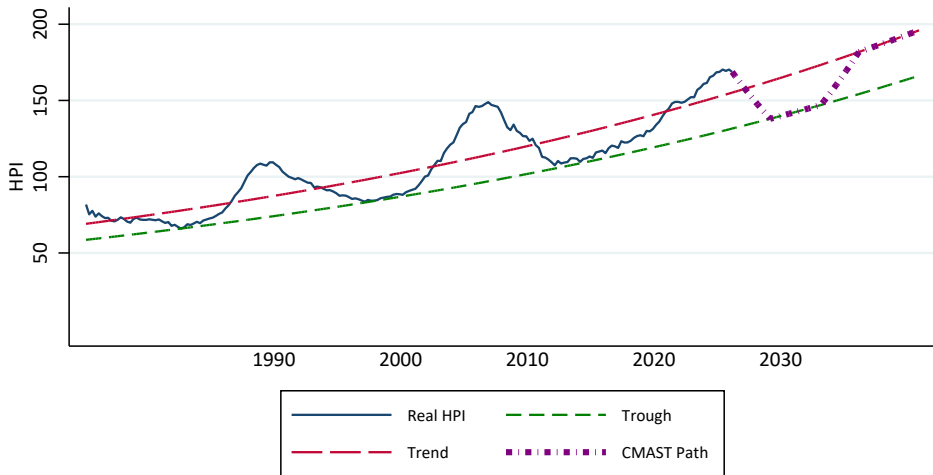
Nominal Percent Decline: 52.9%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Orlando-Kissimmee-Sanford, FL. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 52.9% from current price levels.

37980 - Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Q1 2026 Scenario

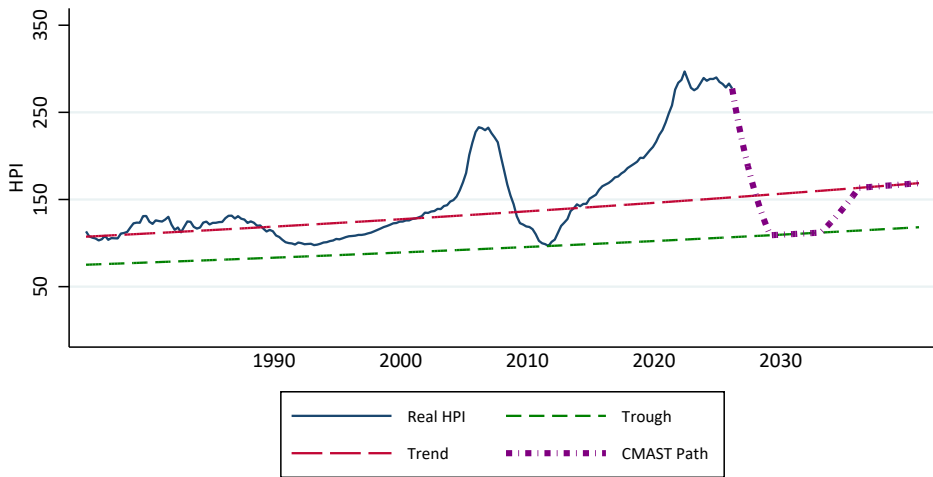
Nominal Percent Decline: 14.5%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Philadelphia-Camden-Wilmington, PA-NJ-DE-MD. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 14.5% from current price levels.

38060 - Phoenix-Mesa-Chandler, AZ Q1 2026 Scenario

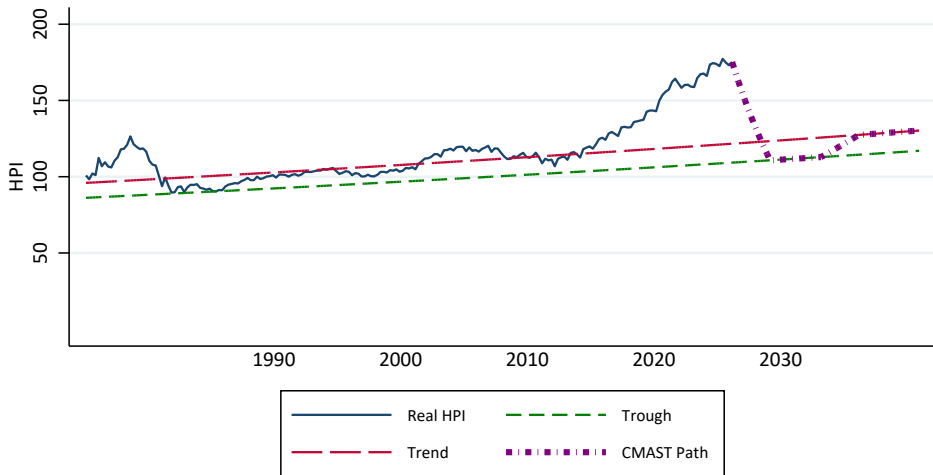
Nominal Percent Decline: 58.8%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Phoenix-Mesa-Chandler, AZ. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 58.8% from current price levels.

38300 - Pittsburgh, PA Q1 2026 Scenario

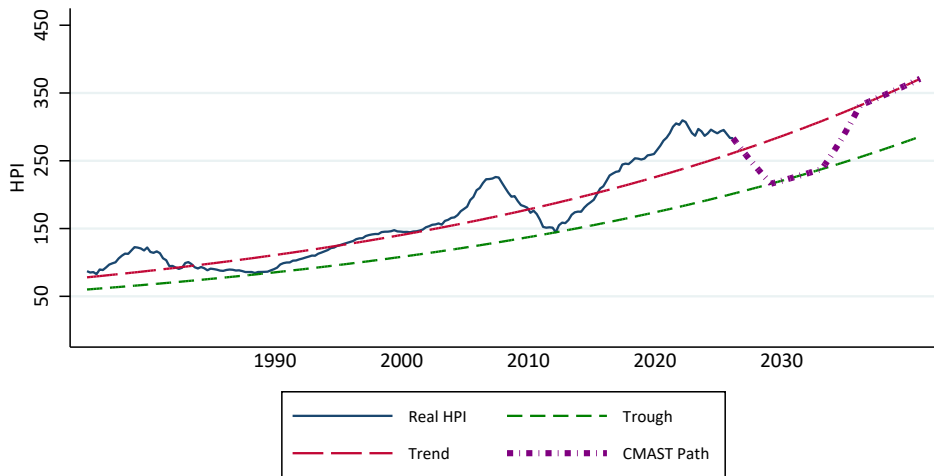
Nominal Percent Decline: 33.8%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Pittsburgh, PA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 33.8% from current price levels.

38900 - Portland-Vancouver-Hillsboro, OR-WA Q1 2026 Scenario

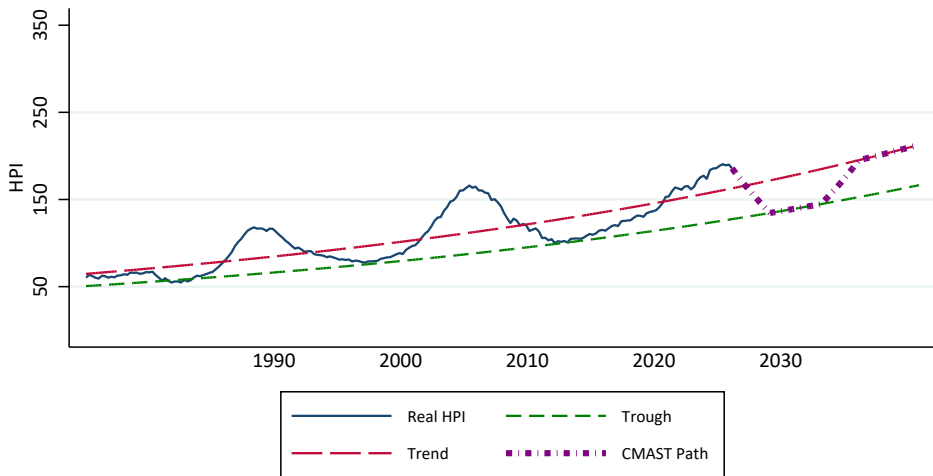
Nominal Percent Decline: 20.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Portland-Vancouver-Hillsboro, OR-WA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 20.2% from current price levels.

39300 - Providence-Warwick, RI-MA Q1 2026 Scenario

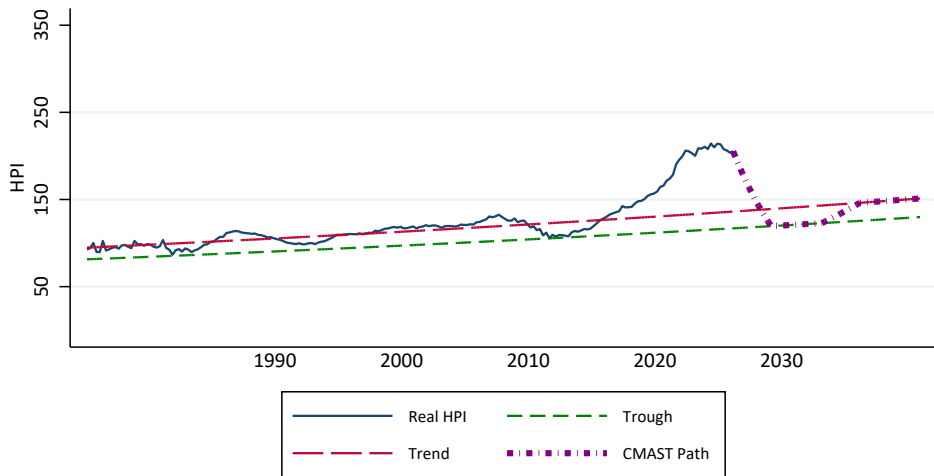
Nominal Percent Decline: 24.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Providence-Warwick, RI-MA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 24.2% from current price levels.

39580 - Raleigh-Cary, NC Q1 2026 Scenario

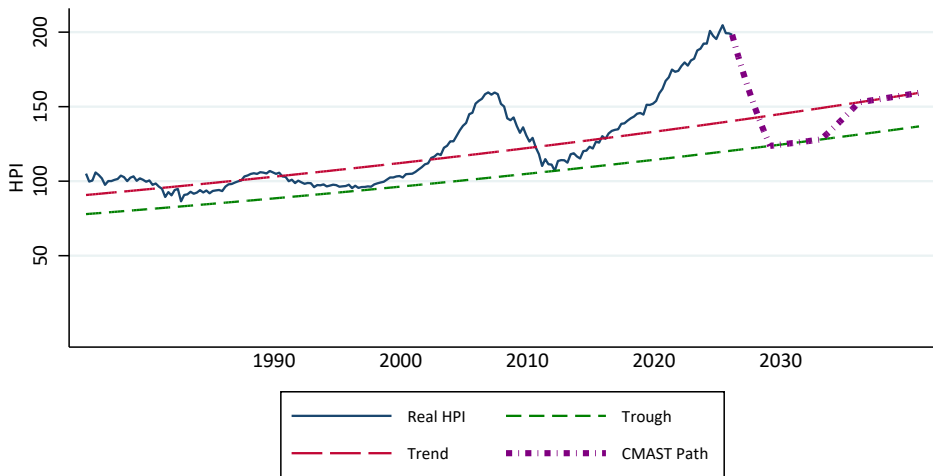
Nominal Percent Decline: 39.1%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Raleigh-Cary, NC. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 39.1% from current price levels.

40060 - Richmond, VA Q1 2026 Scenario

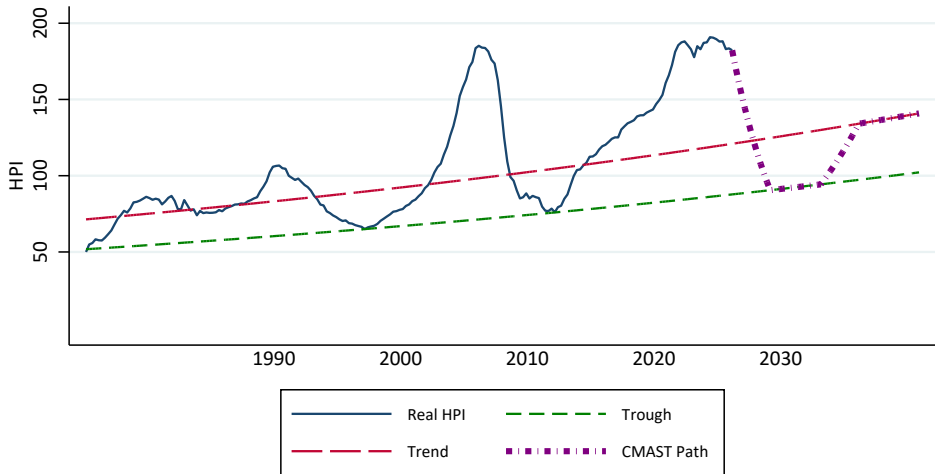
Nominal Percent Decline: 34.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Richmond, VA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 34.7% from current price levels.

40140 - Riverside-San Bernardino-Ontario, CA Q1 2026 Scenario

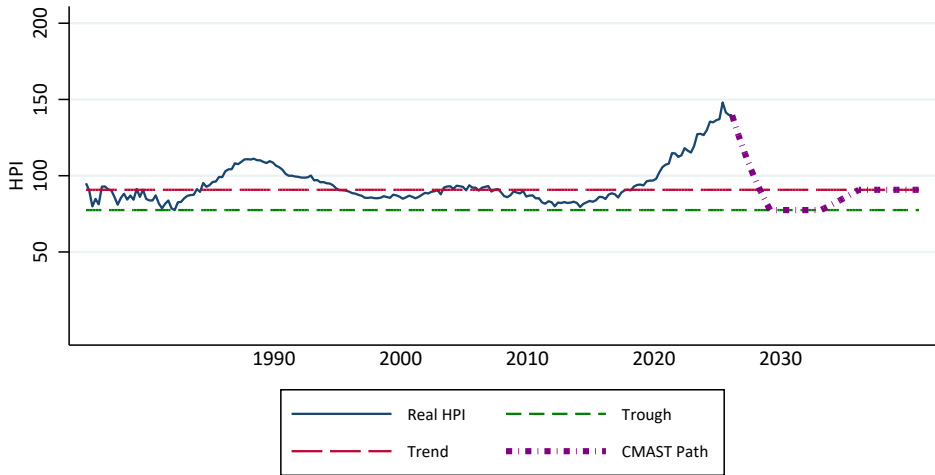
Nominal Percent Decline: 48.0%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Riverside-San Bernardino-Ontario, CA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 48.0% from current price levels.

40380 - Rochester, NY Q1 2026 Scenario

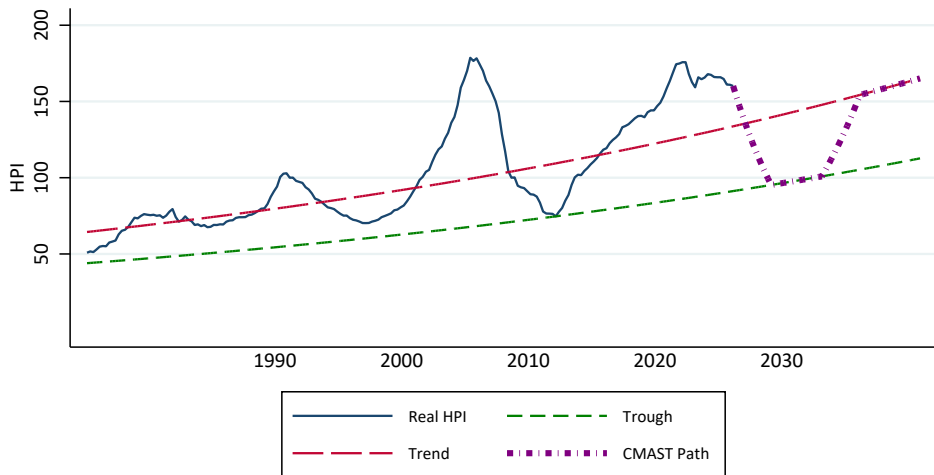
Nominal Percent Decline: 41.9%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Rochester, NY. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 41.9% from current price levels.

40900 - Sacramento-Roseville-Folsom, CA Q1 2026 Scenario

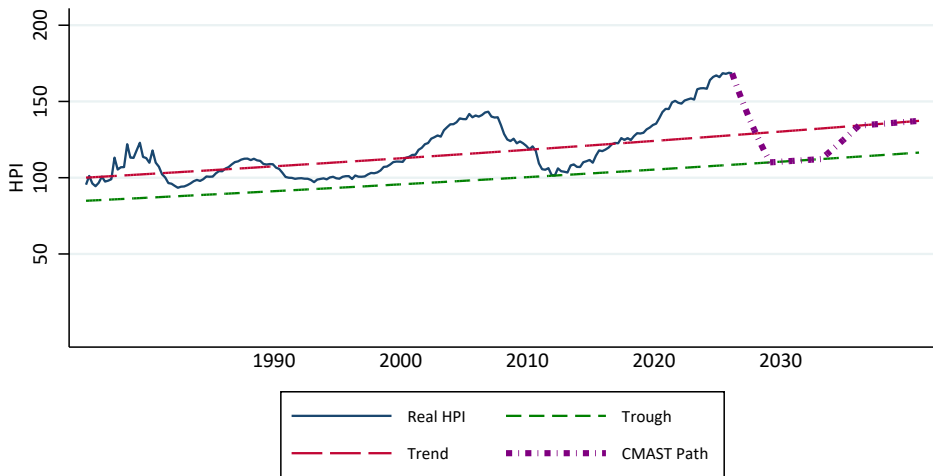
Nominal Percent Decline: 37.8%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Sacramento-Roseville-Folsom, CA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 37.8% from current price levels.

41180 - St. Louis, MO-IL Q1 2026 Scenario

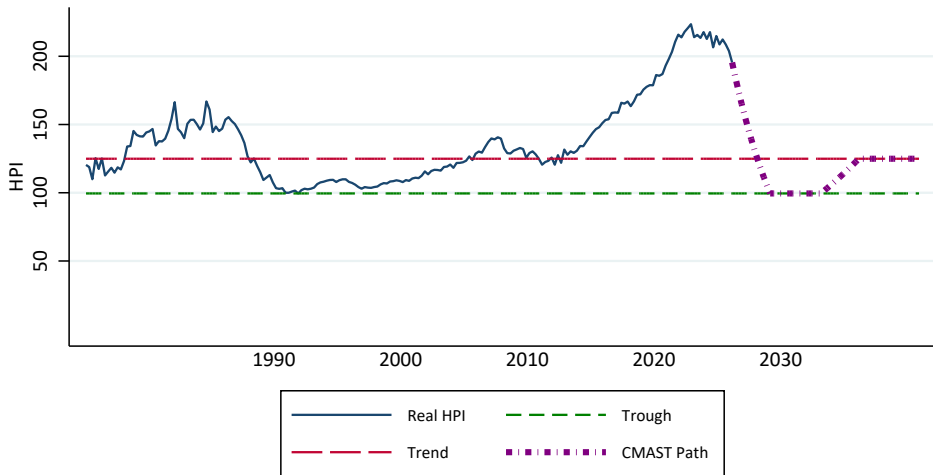
Nominal Percent Decline: 31.6%



The graph above shows real HPI from Q1 1975 through Q1 2026 for St. Louis, MO-IL. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 31.6% from current price levels.

41700 - San Antonio-New Braunfels, TX Q1 2026 Scenario

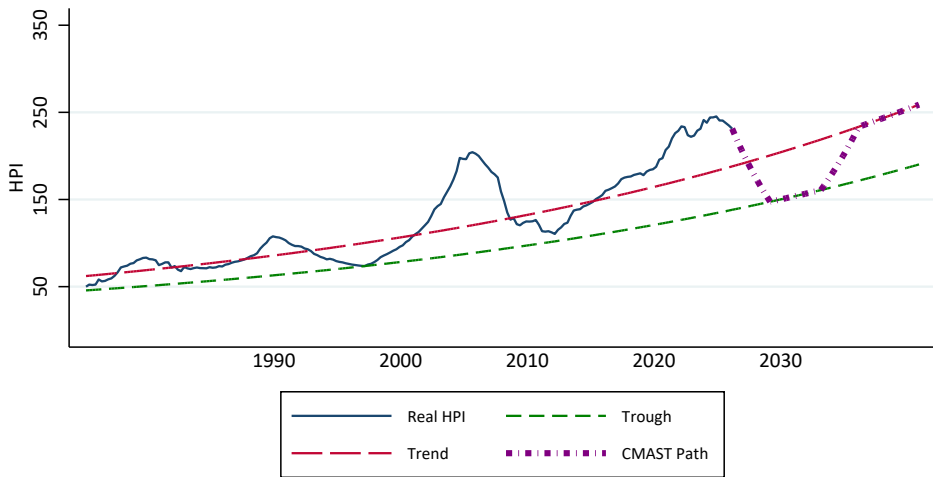
Nominal Percent Decline: 46.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for San Antonio-New Braunfels, TX. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 46.7% from current price levels.

41740 - San Diego-Chula Vista-Carlsbad, CA Q1 2026 Scenario

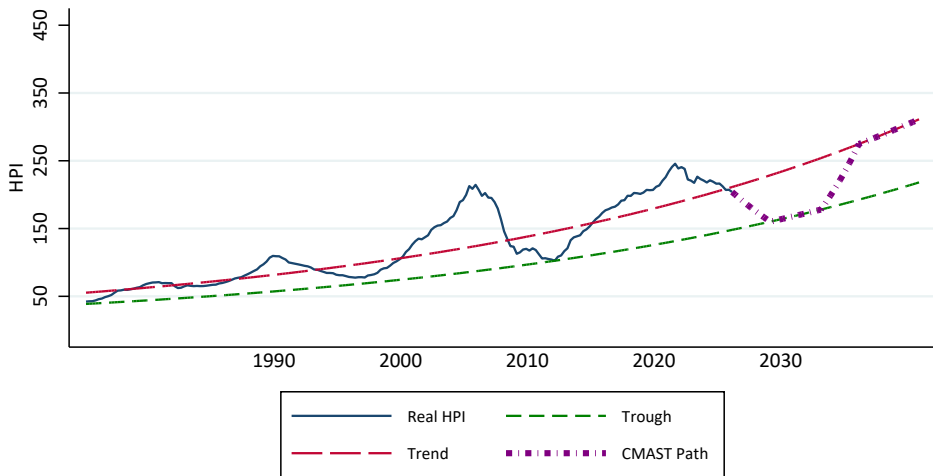
Nominal Percent Decline: 33.3%



The graph above shows real HPI from Q1 1975 through Q1 2026 for San Diego-Chula Vista-Carlsbad, CA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 33.3% from current price levels.

41860 - San Francisco-Oakland-Berkeley, CA Q1 2026 Scenario

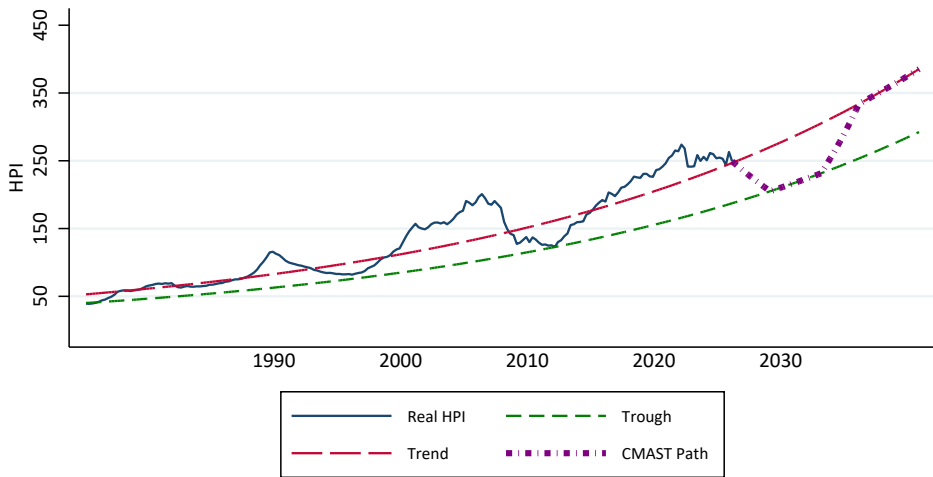
Nominal Percent Decline: 17.9%



The graph above shows real HPI from Q1 1975 through Q1 2026 for San Francisco-Oakland-Berkeley, CA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 17.9% from current price levels.

41940 - San Jose-Sunnyvale-Santa Clara, CA Q1 2026 Scenario

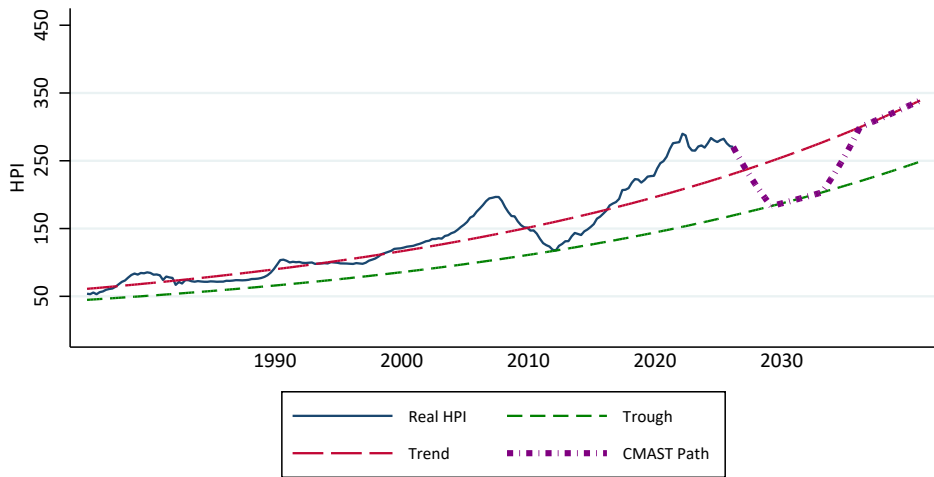
Nominal Percent Decline: 14.0%



The graph above shows real HPI from Q1 1975 through Q1 2026 for San Jose-Sunnyvale-Santa Clara, CA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 14.0% from current price levels.

42660 - Seattle-Tacoma-Bellevue, WA Q1 2026 Scenario

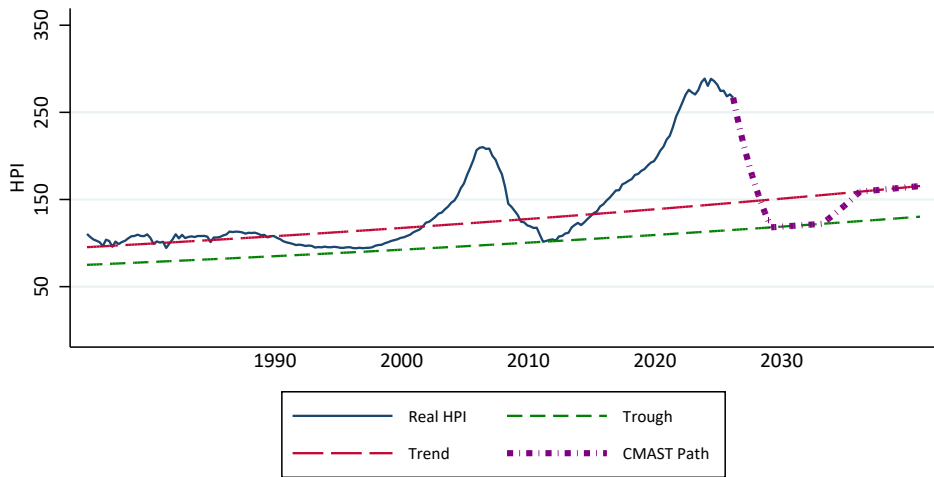
Nominal Percent Decline: 29.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Seattle-Tacoma-Bellevue, WA. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 29.2% from current price levels.

45300 - Tampa-St. Petersburg-Clearwater, FL Q1 2026 Scenario

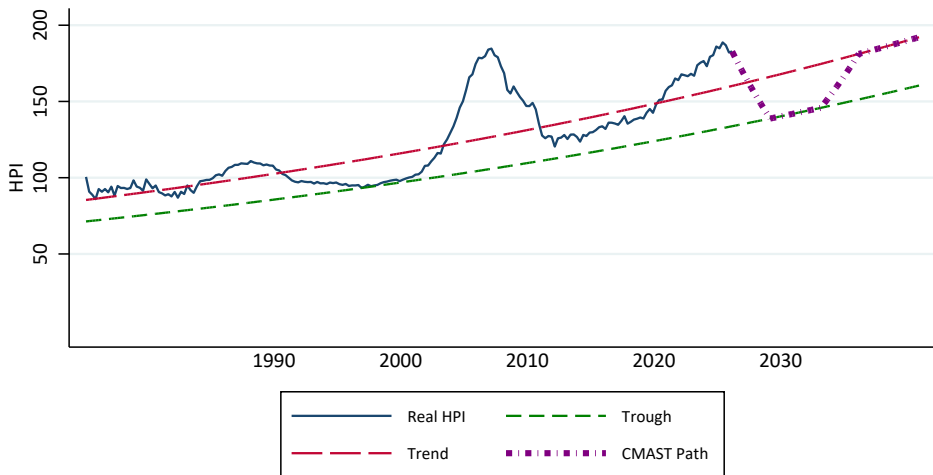
Nominal Percent Decline: 53.7%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Tampa-St. Petersburg-Clearwater, FL. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 53.7% from current price levels.

47260 - Virginia Beach-Norfolk-Newport News, VA-NC Q1 2026 Scenario

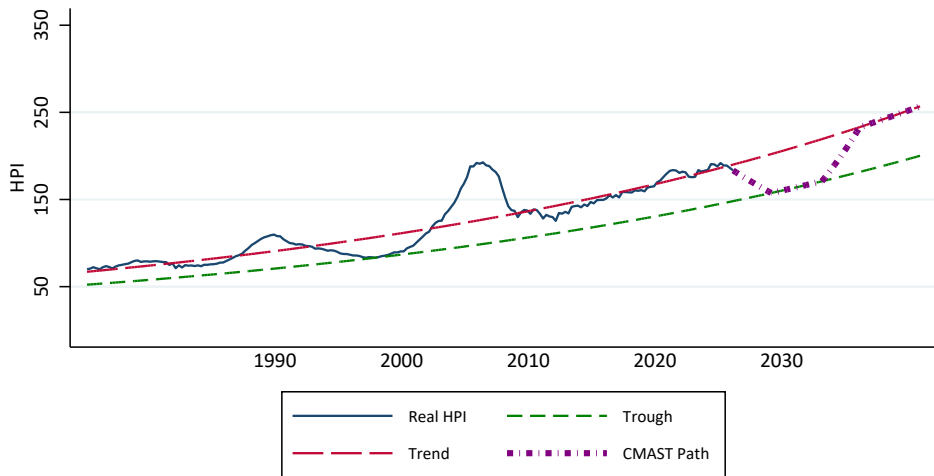
Nominal Percent Decline: 20.6%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Virginia Beach-Norfolk-Newport News, VA-NC. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 20.6% from current price levels.

47900 - Washington-Arlington-Alexandria, DC-VA-MD-WV Q1 2026 Scenario

Nominal Percent Decline: 10.2%



The graph above shows real HPI from Q1 1975 through Q1 2026 for Washington-Arlington-Alexandria, DC-VA-MD-WV. The trend line represents a long-run smoothed price path. The trough line represents the lowest prices have historically fallen below trend. The CMAST path represents a forward stress price path beginning in Q2 2026. The CMAST path is associated with a nominal price decline of 10.2% from current price levels.