# September 2024



Professionals connecting people, property and communities.



### **TRREB MLS® Sales**

### Monthly with Three Previous Years for Comparison



**Explanation:** This chart plots Monthly MLS<sup>®</sup> Sales for the current year and the previous three years. The recurring seasonal trend can be examined along with comparisons to previous years for each month.



TRREB MLS<sup>®</sup> New Listings

### Monthly with Three Previous Years for Comparison

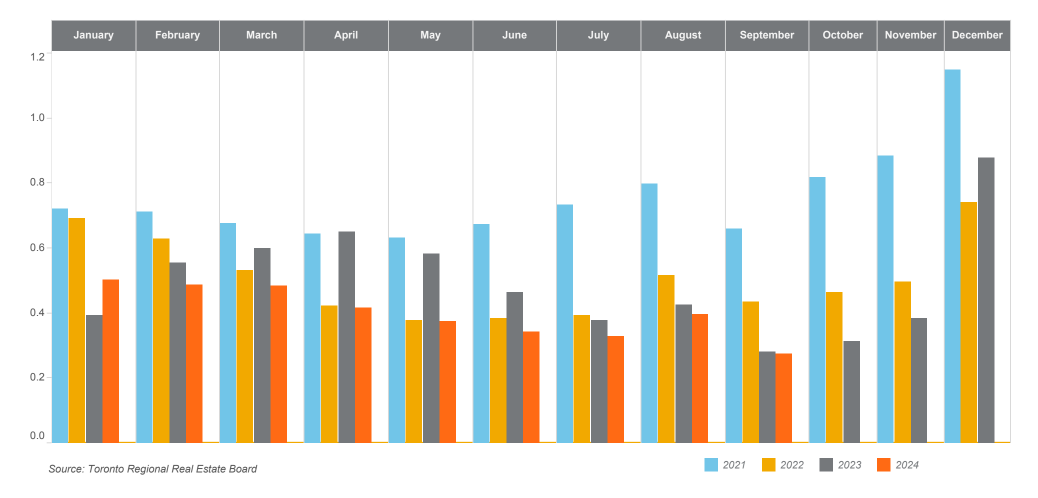


**Explanation:** This chart plots Monthly MLS<sup>®</sup> New Listings for the current year and the previous three years. The recurring seasonal trend can be examined along with comparisons to previous years for each month.



#### **TRREB MLS® SNLR**

### Monthly with Three Previous Years for Comparison



**Explanation:** This chart plots Monthly MLS<sup>®</sup> Sales-to-New Listings ratio for the current year and the previous three years. The recurring seasonal trend can be examined along with comparisons to previous years for each month.



**TRREB MLS® Average Price** 

### Monthly with Three Previous Years for Comparison

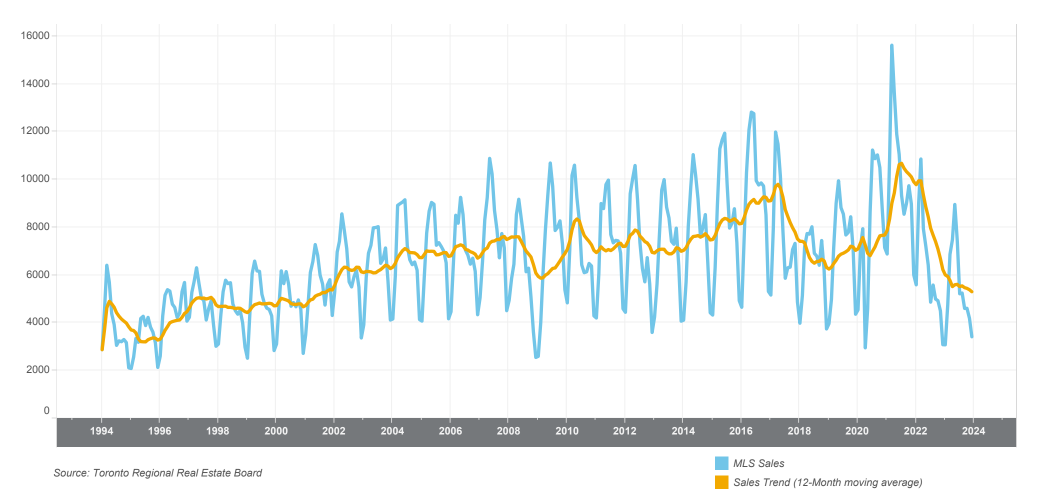


**Explanation:** This chart plots Monthly MLS<sup>®</sup> Average Resale Home Price for the current year and the previous three years. The recurring seasonal trend can be examined along with comparisons to previous years for each month.



**TRREB MLS® Sales** 

Monthly Time Series with Trend Line

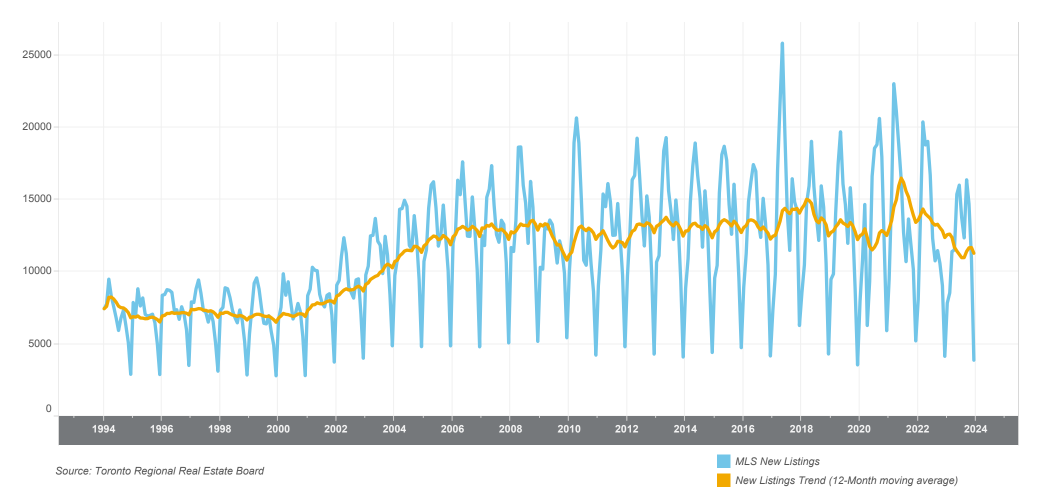


**Explanation:** This chart plots Monthly MLS<sup>®</sup> Sales since January 1994. The blue line shows actual sales. The yellow line is the trend computed using a 12-month moving average, which exhibits no seasonal variations or other irregular fluctuations. A substantial change in actual sales must occur to change the direction of the trend.



**TRREB MLS® New Listings** 

Monthly Time Series with Trend Line

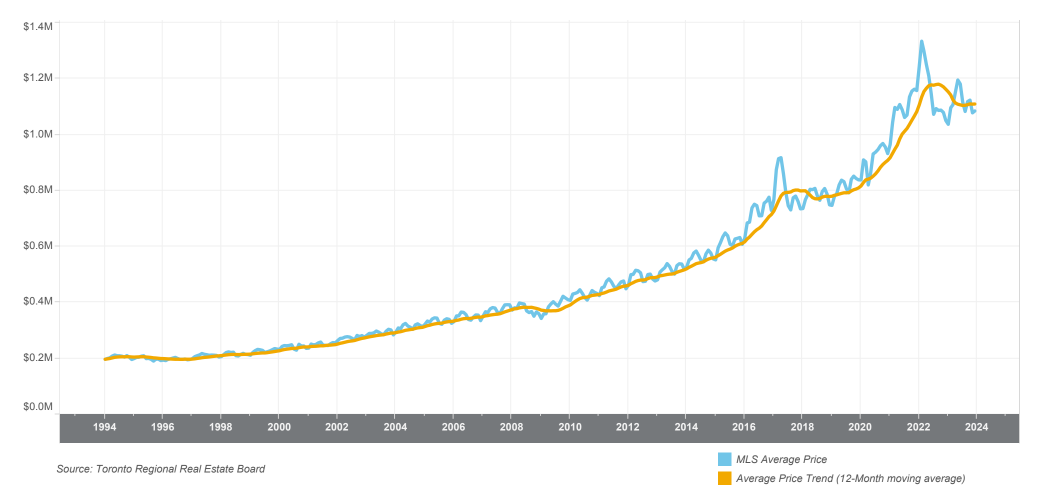


**Explanation:** This chart plots Monthly MLS<sup>®</sup> New Listings since January 1994. The blue line shows actual sales. The yellow line is the trend computed using a 12-month moving average, which exhibits no seasonal variations or other irregular fluctuations. A substantial change in actual sales must occur to change the direction of the trend.



**TRREB MLS® Average Price** 

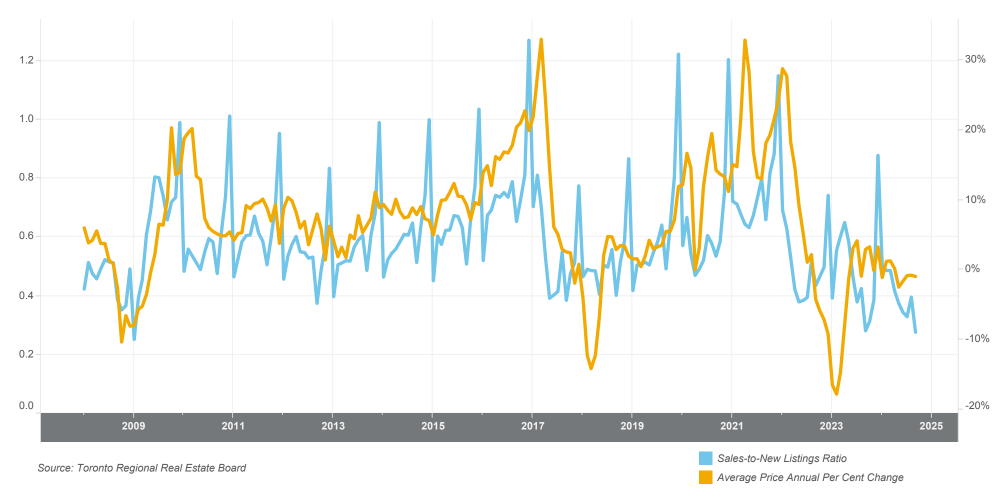
#### Monthly Time Series with Trend Line



**Explanation:** This chart plots Monthly MLS<sup>®</sup> Average Price since January 1994. The blue line shows actual sales. The yellow line is the trend computed using a 12-month moving average, which exhibits no seasonal variations or other irregular fluctuations. A substantial change in actual sales must occur to change the direction of the trend.



#### **TRREB MLS® SNLR vs Annual Price Growth**



**Explanation:** This chart plots the monthly Sales-to-New Listings ratio (blue line) with year-over-year average annual per cent price change (yellow line). When the sales-to-new listings ratio moves higher, average annual per cent price change in home prices generally trends higher. When the sales-to-new listings ratio moves lower, average annual per cent price change in home prices generally trends higher. When the sales-to-new listings ratio moves lower, average annual per cent price change in home prices generally trends higher.