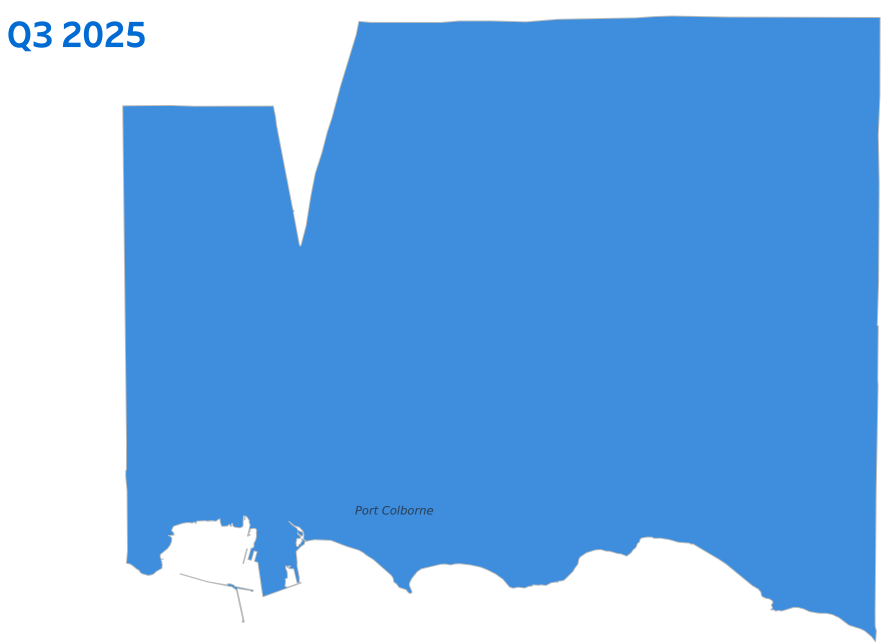
# **COMMUNITY HOUSING MARKET REPORT**



**NIAGARA - Port Colborne** 

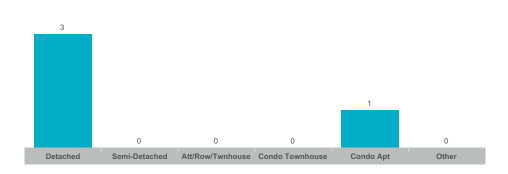


# **SUMMARY OF EXISTING HOME TRANSACTIONS**

# All Home Types 2025 Q3

## **Port Colborne**

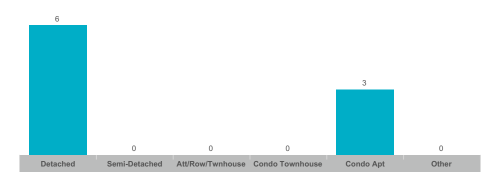
Community	Sales	Dollar Volume	Average Price	Median Price	New Listings	Active Listings	Avg. SP/LP	Avg. DOM
Bethel	4	\$2,398,770	\$599,693	\$485,000	9	9	102%	48
East Village	5	\$1,564,400	\$312,880	\$310,000	8	3	95%	18
Killaly East	15	\$6,270,400	\$418,027	\$417,000	16	13	98%	32
Main Street	25	\$12,880,557	\$515,222	\$488,000	57	44	97%	57
Sherkston	5	\$2,270,000	\$454,000	\$489,000	22	21	95%	57
Sugarloaf	30	\$17,944,250	\$598,142	\$519,375	49	53	97%	41
Unknown	0				0	0		



#### **Average/Median Selling Price**



#### **Number of New Listings**



## Sales-to-New Listings Ratio

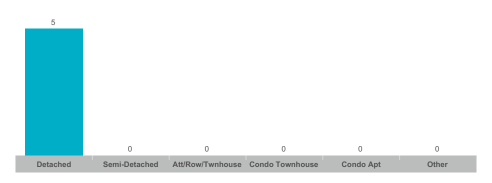


# **Average Days on Market**

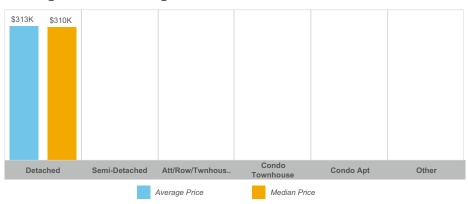


# **Average Sales Price to List Price Ratio**

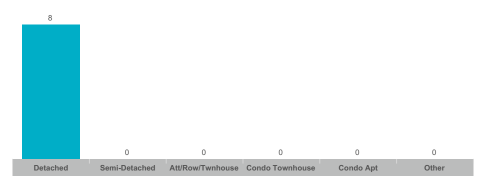




#### **Average/Median Selling Price**



## **Number of New Listings**



## Sales-to-New Listings Ratio

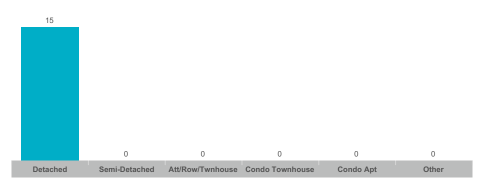


# **Average Days on Market**



# **Average Sales Price to List Price Ratio**

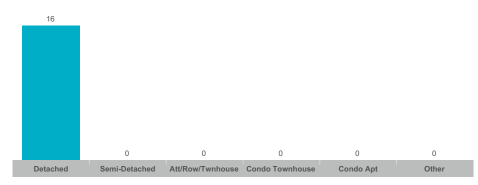




## **Average/Median Selling Price**



## **Number of New Listings**



## Sales-to-New Listings Ratio

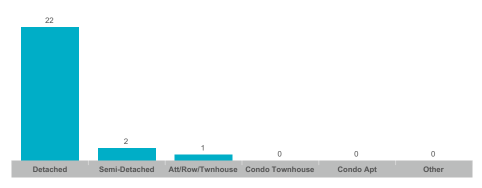


# **Average Days on Market**

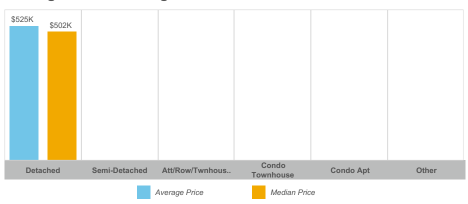


# **Average Sales Price to List Price Ratio**

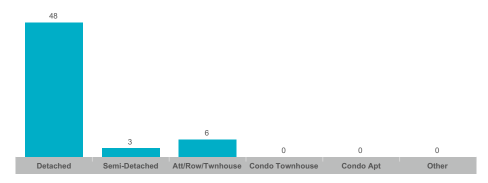




#### **Average/Median Selling Price**



## **Number of New Listings**



Sales-to-New Listings Ratio

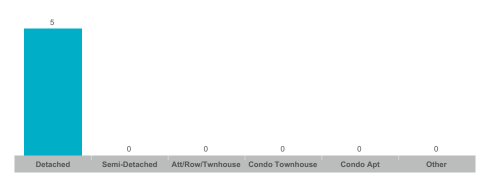


# **Average Days on Market**



# **Average Sales Price to List Price Ratio**

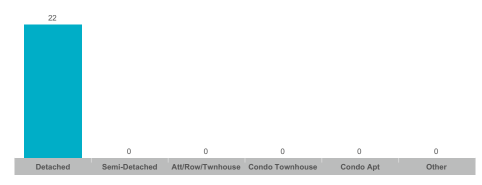




#### **Average/Median Selling Price**



## **Number of New Listings**



## Sales-to-New Listings Ratio

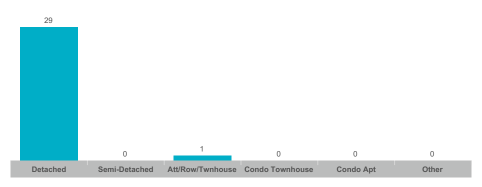


# **Average Days on Market**



# **Average Sales Price to List Price Ratio**

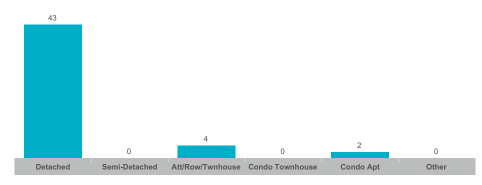




#### **Average/Median Selling Price**



#### **Number of New Listings**



## Sales-to-New Listings Ratio



# **Average Days on Market**



## **Average Sales Price to List Price Ratio**

