## MARKET SURVEY (JUNE 2009) GREATER SAINT JOHN OFFICES



This survey included every office building with a total rentable area of 10,000 ft² or greater, available for rent in the Greater Saint John Area. Rental, operating expense and vacancy data was collected on 39 buildings with an aggregate rentable area of 2,177,678 ft² using a team of trained researchers. The survey successfully collected information on 100% of the rental stock polled. Data analysis prior to June 2006 is based on information gathered by a similar but smaller survey conducted by Cushman & Wakefield LePage for PWGSC.

## **Vacancy Rates**

The vacancy rate *excludes* any space available for sub-lease: it is the total amount of space which is vacant and not currently leased. Our survey measured vacancy rates by class of building. Class A buildings command the highest rents in their community, have "presence" by virtue of their distinctive design and lobbies, and attract the largest firms of lawyers and accountants. Class B buildings offer "no frills" modern, airconditioned space. Tenants typically include second tier firms of lawyers and accountants. together with a wide selection of private sector companies, Class C buildings provincial and local government agencies. include all offices not classed as "A" or "B". After declining year after year since 2005, the overall vacancy rate for office space in Saint John rose to 7.03%. The current vacancy rates in Greater Saint John are: Class A 6.81%; Class B 6.69%; Class C 11.14%; Overall 7.03%.

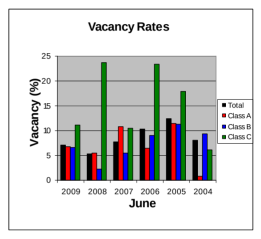
Our survey includes all the major centres in Atlantic Canada. The graph indicates the vacancy rate for each building class in each city. The *overall* vacancy rate by location is as follows: Greater Fredericton 4.55%; Greater Saint John 7.03%; Greater Moncton 9.81%; Greater St. John's 4.42%; Halifax Regional Municipality 7.44%; Greater Charlottetown 12.68%.

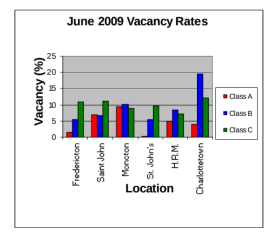
The *overall* vacancy rate is a useful predictor of changes in the net absolute rental rate/ft². A falling vacancy rate portends increasing rents, and vice versa. Empirical data indicates that net absolute rent/ft² movements follow the following pattern in a *falling* vacancy rate market: Fairly Stable ( $\geq 12\% < 16\%$ ); Very Slight Increase, Reduced Rental Incentives ( $\geq 10\% < 12\%$ ); Slight Increase, Rental Incentives Removed ( $\geq 8\% < 10\%$ ); Modest Increase ( $\geq 6\% < 8\%$ ); Strong Increase ( $\geq 4\% < 6\%$ ); Major Increase (< 4%).

## Forecast (Next 12 months)

We anticipate that the overall vacancy rate will rise to 7.79% from the current 7.03% as demand weakens. There will be a 1% drop in the net absolute rent/ $ft^2$ .









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