



MORE PEOPLE BIKING  
MORE OFTEN

## Bike Winnipeg Welcomes Winnipeg's First Ever Pedestrian and Cycling Strategies

Bike Winnipeg would like to commend the city on the release of its first ever pedestrian and cycling strategies. This is a significant step forward for the city in its efforts to increase sustainability, and bring us closer to the goal of providing equitable transportation options for people choosing to walk, bicycle, or take transit to their destinations. For a very modest investment of less than \$500 per person, the City will be able vastly improve its pedestrian and bicycle network, adding hundreds of kilometres of facilities that will provide benefits to citizens throughout the city. This affordability is in stark contrast to the high cost the city faces with the expansion of its roadway network, as shown below:

Project	Estimated Cost
Waverley Underpass	\$175 million
Marion Widening	\$250 million
Chief Peguis Extension	\$400 million
Kenaston Widening	\$375 million

The forecast expenditure for any of these programs could pay for the construction of the entire proposed cycling network. The estimated cost of several of these projects would pay for implementation of the entire pedestrian and cycling strategies. At best, the impact of each of these projects is limited to regional traffic. At worst, they will encourage more traffic while shifting congestion problem further into the city.

## Additional Recommendations

### Goals for Modal Share

One shortcoming of the strategies that we feel should be addressed is the lack of a short term goal for increased uptake of cycling in Winnipeg. We would like to see the city specify that a goal of the cycling strategy will be an increase in the modal share of cycling from Winnipeg's current rate of 2% of trips to 5% of trips within 5 years. Minneapolis, a city with similar climate to Winnipeg, set that same goal, and will achieve it in 2015.

### An Affordable, Achievable Plan

- 5% within 5 years is an achievable goal
  - Following installation of a two way protected bicycle path on Assiniboine Avenue in 2010, the number of cyclists on Assiniboine has increased by over 200%.
- Currently, trips by bike account for about 2% of all trips.
- With shared provincial and federal funding similar to that approved for the 2010 Stimulus package, the City's share of new funding would amount to less than \$7 million/year.

### Increasing the Number of People Biking Delivers Multiple Benefits

#### Health Benefits – Increasing the percentage of trips made by bicycle to 5% would mean that:

- 42,344 additional individuals will be encouraged to cycle regularly;
  - a. Each additional cyclist will enjoy a 6% reduction in their risk of mortality when compared to non-cyclists.
  - b. This increased physical activity will prevent 8.3 deaths/year.

## **Safety Benefits** – Providing dedicated space for cyclists improves safety for all users:

- When protected bike lanes are installed in New York City, injury crashes for all road users (drivers, pedestrians, and cyclists) typically drop by 40% and by more than 50% in some locations. *Wolfson, H., 2011 - Memorandum on Bike Lanes, City of New York, Office of the Mayor, 21 March 2011*
- 1 ½ years after the installation of parking protected bike lanes on 3<sup>rd</sup> and Broadway in Long Beach, dramatic reductions in collisions were evident:
  - a. *50% decrease in the number of bike related accidents*
  - b. 50% decrease in the number of vehicle related accidents...from just under 100/year to just under 50/year. *City of Long Beach 2013 - Broadway and Third Street Protected Bikeway Study*

## **Economic Benefits** – More people walking and biking means more jobs and a stronger, more sustainable tax base.

### **Pedestrian and Cycling Projects Outperform in Job Creation**

- Pedestrian and Bicycle project have a proven track record of outperforming roadway projects in terms of economic stimulus/job creation.

### **Savings for Individual Choosing to Walk or Bike**

- Increased reliance on walking and cycling will result in savings of approximately \$7 million/year in transportation costs that will flow back into the local economy, creating jobs, and growing the tax base;

### **Increased sales for Local Businesses**

- A New York study found that local businesses saw a 49% increase in sales following installation of protected bike lanes (9<sup>th</sup> Avenue)
- A study of shopping habits in New York's East Village found that people on bike and foot spend the most per capita per week, \$163 and \$158, respectively, at local businesses. Car and subway users spend less per capita, \$143 and \$111, respectively.

## **Network Modifications**

IN addition to the goal of attaining a modal share of 5% of trips by bicycle within 5 years, we would also like to recommend the following modifications to the proposed cycling network:

### **Downtown**

- Extend the protected bike lanes on Hargrave and Ellen to Bannatyne to provide connectivity to the Health Science Centre Complex and Red River Campus.

### **Northwest**

- Extend the King Edward route south through to Logan and then via Bannister into the Red River Campus to connect with the Sherwin bikeway.
- Upgrade the Ferry Road route to protected bike lanes to create better connectivity between St. Mathews and Bruce Avenue, Assiniboine Avenue, and Silver Avenues. Ferry Road also provides access to shopping, a community club, and a middle school and high school.
- Upgrade the facilities on Jefferson to bike lanes or protected bike lanes. Jefferson is a bus route, and expands to a four lane divided trucking route west of McPhillips.

## **Northeast**

- Add the Winnipeg Beach Rail Line pathway to the spine network to facilitate routes leading towards Polo Park and the St. James Industrial area.
- Add protected bike lanes along Provencher Boulevard between Tache and Des Meurons.