

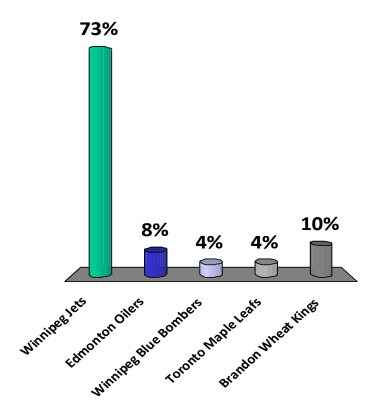
# Water and Waste Department CSO Master Plan Symposium

March 5, 2015



#### Who will win the Stanley Cup?

- A. Winnipeg Jets
- B. Edmonton Oilers
- C. Winnipeg Blue Bombers
- D. Toronto Maple Leafs
- E. Brandon Wheat Kings



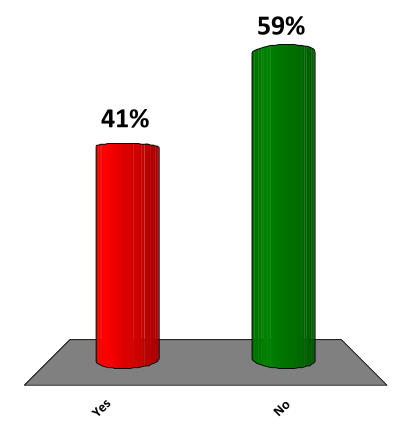


#### Do CSOs affect the rivers' colour?

A. Yes



B. No





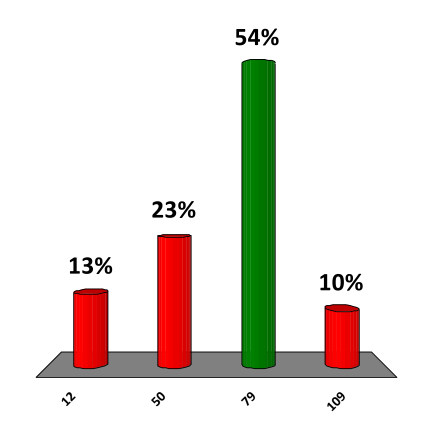
#### How many CSO outfalls are in the city?

A. 12

B. 50

C. 79

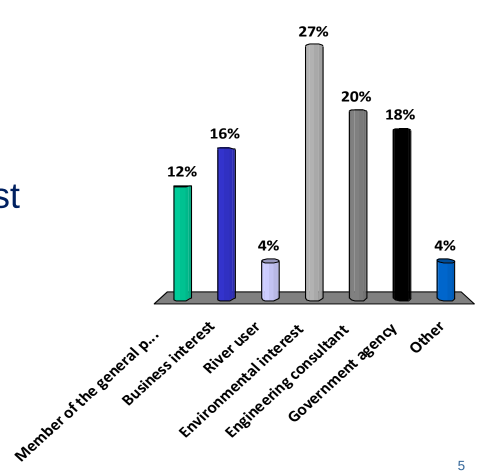
D. 109





#### What brings you to this event?

- A. Member of the general public
- B. Business interest
- C. River user
- D. Environmental interest
- E. Engineering consultant
- F. Government agency
- G. Other





### Over a year, on average how often do combined sewers overflow in Winnipeg?

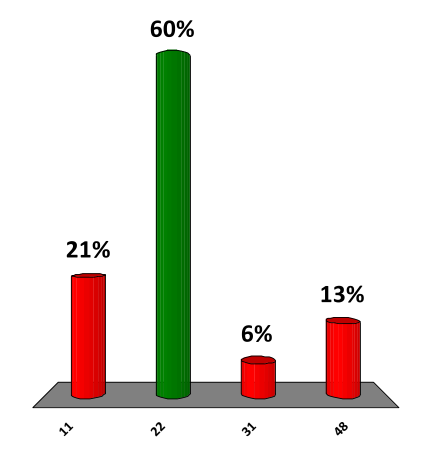
A. 11



B. 22

C. 31

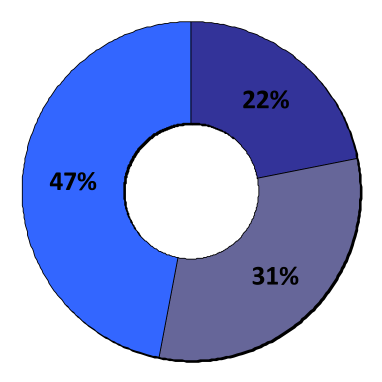
D. 48





## During the open-water recreational season, have you used the rivers in Winnipeg for recreational purposes in the last 2 years?

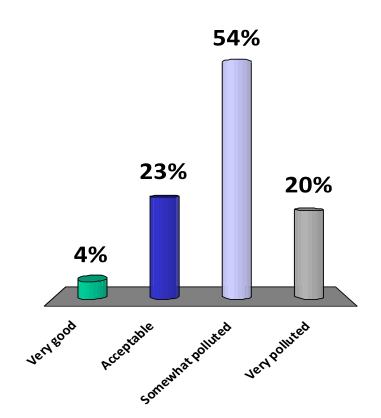
- A. Yes, used often
- B. Yes, used occasionally
- C. No, haven't used





### How would you rate the quality of Winnipeg's rivers and streams?

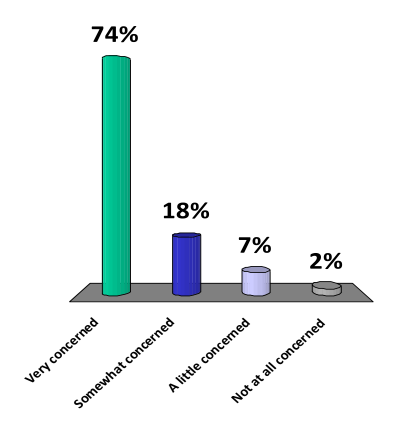
- A. Very good
- B. Acceptable
- C. Somewhat polluted
- D. Very polluted





### How concerned are you about the state of our rivers and streams?

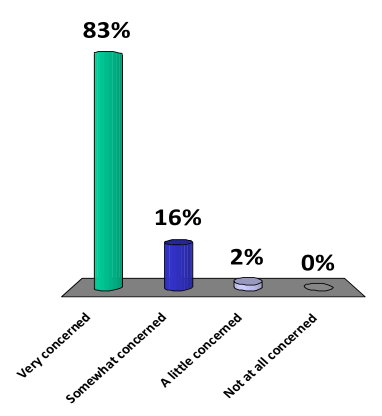
- A. Very concerned
- B. Somewhat concerned
- C. A little concerned
- D. Not at all concerned





### How concerned are you about the state of Lake Winnipeg?

- A. Very concerned
- B. Somewhat concerned
- C. A little concerned
- D. Not at all concerned





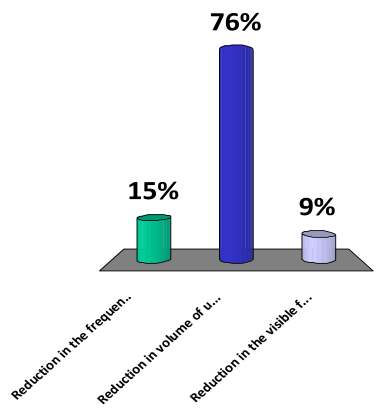
#### **Group Breakout Questions**

- What stood out to you from the Panel presentation and discussion?
- What is important for the City to consider as it creates a plan to manage the effects of combined sewer overflows?
  - What issues, opportunities or considerations do you see that should be addressed?
  - How would you assess or evaluate river quality?
- As planning continues what information might be important for public and stakeholders to know or hear about?



### CSOs control benefit should be measured by:

- A. Reduction in the frequency of untreated CSOs
- B. Reduction in volume of untreated sewage discharge
- C. Reduction in the visible floating waste in the rivers





# Water and Waste Department CSO Master Plan

http://wwdengage.winnipeg.ca/cso-mp/

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