

	<b>Report Title</b>	Draft Results for Aquatics Facility Survey
	<b>Report No.</b>	RCP 19-04
	<b>Author</b>	Rick Cox, Director of Recreation, Culture & Parks
	<b>Meeting Type</b>	Council Budget Meeting
	<b>Council Date</b>	January 17, 2019
	<b>Attachments</b>	Draft Survey Results

## RECOMMENDATION

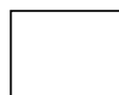
THAT Council receives Report RCP 19-04 – Draft Results for Aquatics Facility Survey for information.

## EXECUTIVE SUMMARY

At the Council Budget Meeting on January 7, 2019, Council requested to see the results from the survey carried out during December 2018 as soon as possible. The attached draft includes preliminary summary analysis of the survey results. The final report is expected by the end of January, 2019.

## COMMUNITY STRATEGIC PLAN (CSP) IMPACT

1. Excellence in Local Government
  - Demonstrate strong leadership in Town initiatives
  - Streamline communication and effectively collaborate within local government
  - Demonstrate accountability
2. Economic Sustainability
  - Support new and existing businesses and provide a variety of employment opportunities
  - Provide diverse retail services in the downtown core
  - Provide appropriate education and training opportunities in line with Tillsonburg's economy
3. Demographic Balance
  - Make Tillsonburg an attractive place to live for youth and young professionals
  - Provide opportunities for families to thrive
  - Support the aging population and an active senior citizenship
4. Culture and Community
  - Promote Tillsonburg as a unique and welcoming community
  - Provide a variety of leisure and cultural opportunities to suit all interests
  - Improve mobility and promote environmentally sustainable living



## Report Approval Details

Document Title:	RCP 19-04 - Draft Results for Aquatics Facility Survey.docx
Attachments:	- RCP 19-04 - ATT 01 - Aquatics Survey Summary_DRAFT_Jan9.pdf
Final Approval Date:	Jan 14, 2019

This report and all of its attachments were approved and signed as outlined below:

**Dave Rushton - Jan 14, 2019 - 11:08 AM**

