

Township of Langley

Legislation Details (With Text)

File #:	O17-159	Version: 1	Name:		
Туре:	Report		Status:	Passed	
File created:	3/1/2017		In control:	Township Council	
On agenda:	3/6/2017		Final action:	3/6/2017	
Title:	User Pay Utility Rate Bylaws for 2017 Bylaw No. 5261 Bylaw No. 5262 Report 17-15 File FIN 1700-80				
Sponsors:					
Indexes:					
Code sections:					
code sections.					
Attachments:	1. J.2 User	Pay Utility Rate By	laws.pdf		
	1. J.2 User Ver. Action		laws.pdf Act	ion	Result
Attachments:	Ver. Actior		Act	ion ven final adoption	Result
Attachments:	Ver. Action	n By Iship Council	Act		Result
Attachments: Date 3/6/2017	Ver. Action 1 Town Rate Bylaw	n By Iship Council	Act		Result
Attachments: Date 3/6/2017 User Pay Utility	Ver. Action 1 Town Rate Bylaw	n By Iship Council	Act		Result

File FIN 1700-80

That Council give final reading to "Langley Waterworks Regulation Bylaw 2008 No. 4697 Amendment Bylaw 2017 No. 5261"; and

"Langley Sewerworks Regulation Bylaw 1998 No. 3701 Amendment Bylaw 2017 No. 5262".

Explanation - Bylaw No. 5261

Bylaw 2017 No. 5261 sets the minimum charge for metered water customers at \$250.48 for each six-month period for the first 110 cubic meters of water consumed. The current rate is \$246.66.

The volume of water consumed after the first 110 cubic meters per six-month period will be charged a rate of \$0.724 per cubic meter. The current rate is \$0.713 per cubic meter.

File #: O17-159, Version: 1

The flat rate for residential customers will be \$500.97. The current rate is \$493.32.

Explanation - Bylaw No. 5262

Bylaw 2017 No. 5262 sets the annual flat rate per service connection at \$423.02 for residential sewer use. The current rate is \$399.34.

The rate for Non-Residential sewer use is set at \$1.190 per cubic meter of sewage discharged with a minimum of \$211.51 per service connection for each six-month period. The current rates are

\$1.124 per cubic meter of sewage discharged with a minimum of \$199.67 per service connection for each sixmonth period.