



CITY OF COLWOOD

BYLAW NO. 1675

**A BYLAW TO AMEND BYLAW NO. 1500, BEING A BYLAW TO REGULATE
THE CITY SEWER SERVICE**

The Municipal Council of the City of Colwood, in open meeting assembled, hereby enacts as follows:

1. The "Colwood Sewer Utility Bylaw No. 1500, 2011", a bylaw to regulate, prohibit and impose requirements and impose fees and charges in relation to the sanitary sewage collection service, is hereby amended in accordance with Schedule "D" attached to and forming part of this bylaw.
2. This Bylaw may be cited as "**Colwood Sewer Utility Bylaw No. 1500, 2011, Amendment No. 5 (Schedule D), Bylaw No. 1675, 2017**".

READ A FIRST TIME THIS 24TH DAY OF APRIL, 2017.

READ A SECOND TIME THIS 24TH DAY OF APRIL, 2017.

READ A THIRD TIME THIS 24TH DAY OF APRIL, 2017.

ADOPTED BY THE MUNICIPAL COUNCIL OF THE CITY OF COLWOOD THIS 8TH DAY OF MAY, 2017.

Mayor

Corporate Officer



Colwood Sewer Utility Bylaw No. 1500, 2011

SCHEDULE 'D'

The sewer user fee is levied annually for the calendar year and is calculated based on one annualized winter water meter reading per water meter for all sewer users. The annualized water meter reading, per water meter, is multiplied by the rates detailed below in calculating the annual sewer user fee.

Tier 1: 0 – 1,000	annualized m3 @ \$1.00/m3
Tier 2: 1,001+	annualized m3 @ \$1.10/m3

The minimum sewer user fee levied is \$75.00 for all sewer users.

Sewer user fees calculated for stratas, properties with multiple roll numbers but typically only one or two water meter readings, have been calculated per roll number (e.g. if a strata has 25 roll numbers related to one water meter reading, the water meter reading is divided by 25 and then annualized thus giving the strata credit for having 25 roll numbers (properties).

Sewer user fees calculated for rental properties with five or more residential unit equivalents will be charged a sewer user fee consistent with the calculation of fees for stratas, where the user fee will be calculated per residential unit equivalent.