

2018 CAB EA AC E



\_ \_ 31, 201



## · · · · · · · ·

 $\begin{array}{c} \mathbf{x}_{1}, \mathbf{x}_{2}, \mathbf{x}_{2},$ 

 $2018 \begin{bmatrix} 1 & 11,603 \\ 0 & 2, 0 \end{bmatrix} = \begin{bmatrix} 11,603 \\ 0 & 2, 0 \end{bmatrix} = \begin{bmatrix} 2, 0 \\ 0 & 2, 0 \end{bmatrix} = \begin{bmatrix} 2, 0 \\ 0 & 2, 0 \end{bmatrix} = \begin{bmatrix} 1, 0$ 

And the product of the second strange of the

## **201** 2018. The second second

E CA E	2017 C 2	2018 C 2	% ∕⊠A E
C E E:	11,4 1	10,41	- %
СЕ: \	2	3	- %
СЕЕ()	3	32	-1 %
С Е 🖉 ЕЕ:	14	1	20%
	12,712	11,603	-9%

Table 1: Greenhouse gas emissions for the University of Victoria

2018, The second state of the second state of

The new District Energy Plant is scheduled to be operational in 2019.





Figure 2: 2018 Greenhouse gas emissions percentage of each reporting category for the University of Victoria



- \_ 201

A. t. A. t.  $\mathbf{y}_{i} = (\mathbf{t}_{i}, \mathbf{u}_{i}, \mathbf{t}_{i}, \mathbf{u}_{i}, \mathbf{t}_{i}, \mathbf{t}, \mathbf{t}_{i}, \mathbf{t}, \mathbf{t}_{i}, \mathbf{t}, \mathbf{t}_{i}, \mathbf{t}$ No. ( ) Constant of the second and a standard of the second states of the second s  $(\mathbf{I}_{1}, \mathbf{I}_{2}, \mathbf{I}_{3}, \mathbf{I$  $\mathbf{b} = \mathbf{a} \cdot \mathbf{a} \cdot \mathbf{a} \cdot \mathbf{b} = \mathbf{b} \cdot \mathbf{a} \cdot \mathbf{a} \cdot \mathbf{a} \cdot \mathbf{b} \cdot \mathbf{a} \cdot \mathbf{b} \cdot \mathbf{a} \cdot \mathbf{b} \cdot$ I to the state of the state 16, 2, 1 , t, 1, , t, -t, ,, , ( ,, t ) u , l , , , , t . .

## \_\_\_\_\_ 201

 $[1]_{(1)} = \{1, 1\}_{(1)} = \{1, 2\}_$ 

Same takan The and a grade be

- **9**00,000.
- **§**,, ", ", ∣(,
- $= \{ \{ x_1, x_2, \dots, x_n \}, \{ x_n, x_n \} \}$
- §,,L.,, I t ...,
- §,,,t,,,,,t,,
- . **§** , , tl , i **,** , , i , , **(** | , \_ t : <sub>1</sub>
- **§**, t:, , t , t : ,

, 10 , 10 , 10 , 1 t.



