### BC Beekeeping Production Statistics 2017

<table>
<thead>
<tr>
<th>Province</th>
<th>2017</th>
<th>BC Beekeeping Production Statistics 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>19</td>
</tr>
<tr>
<td>Vancouver Island</td>
<td>6,157</td>
<td>6,560</td>
</tr>
<tr>
<td>Thompson-Okanagan</td>
<td>2,286</td>
<td>214</td>
</tr>
<tr>
<td>Kootenays</td>
<td>443</td>
<td>114</td>
</tr>
<tr>
<td>North West</td>
<td>1,754</td>
<td>136</td>
</tr>
<tr>
<td>Peace</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Province(excl.FV)2</td>
<td>20,025</td>
<td>792,849</td>
</tr>
<tr>
<td>BC Beekeeping Production Statistics 2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Province (excl. FV)²</td>
<td>10,922</td>
<td>9,022</td>
</tr>
</tbody>
</table>

**Notes**

1 Fraser Valley beekeepers are estimated to have operated 20,750 colonies in 2017 but a low survey response rate from this area resulted in insufficient data available to estimate a regional total.

2 Totals for the Province (Excluding FV) cannot be compared with previous Provincial estimates due to the omission of a regional total for the Fraser Valley in 2017.

**Legend**

- #1 - Number of colonies
- #2 - Honey yield by region in Kg.
- #3 - Average Yield per colony in Kg.
- #4 - Percentage of total yield sold wholesale
- #5 - Total weight of honey sold wholesale
- #6 - Average wholesale price per Kg.
- #7 - Total income of wholesale honey
- #8 - Percentage of total yield sold retail
- #9 - Total weight of honey sold as retail
- #10 - Average retail honey price per Kg.
- #11 - Total income of retail honey
- #12 - Total beeswax production in Kg.
- #13 - Average price of beeswax per Kg.
- #14 - Total income from beeswax
- #15 - Total pollen production in Kg.
- #16 - Average price of pollen per Kg.
- #17 - Total income from pollen sales
- #18 - Number of honey bee queens raised in BC
- #19 - Number of BC queens sold
- #20 - Number of packages / nuclei colonies raised in BC
- #21 - Number of BC-raised packages / nuclei colonies sold
- #22 - Number of BC-raised queens purchased
- #23 - Number of Imported queens purchased
- #24 - Number of BC-raised packages / nucleus colonies purchased
- #25 - Number of imported packages / nucleus purchased
- #26 - Number of colonies used for contract pollination
- #27 - Number of pollination contracts for each colony
- #28 - Total number of colony units used for crop pollination contracts
- #29 - Number of BC queens sold
- #30 - Total estimated income from crop pollination contracts
- #31 - Total income from contract pollination
- #32 - Total income from pollination contracts
- #33 - Total income from sales