| Data table metadata                            |  |      |         |  |
|--|--|------|---------|--|
| File name                                      | Arbutus menziesii Areas  |      |         |  |
| Date created                                   | 2008   |      |         |  |
| Date last updated                              | 23-06-2020   |      |         |  |
| Number of records                              | 9  |      |         |  |
| Projection                                     | EPSG:3005 - NAD83 - BC Albers  |      |         |  |
| Data table structure and attribute description |  |      |         |  |
| Attribute name                                 | Definition   | Unit | Type    | Attribute description  |
| Id   | Identification code of polygons for areas where Arbutus menziesii occured.       |      | Integer | Numeric value for each polygon.  |
| Year   | Year the data was recorded.  | Date |         | Values: yyyy. E.g. 2008. NULL = neither the original meta-data nor accompanying report provided the year of creation.  |
| Month  | Month the data was recorded.   | Date | String  | Values: 1-12. E.g. 2=February.  NULL = neither the original meta-data nor accompanying report provided the month of creation.  |
| Day  | Day the data was recorded.   | Date | String  | Values: 1-31. E.g. 15=the 15th day of a month. NULL = neither the original meta-data nor accompanying report provided the day of creation.   |
| Species  | Species recorded.  |      | String  | All points describe Arbutus trees(s) (Arbutus menziesii).  |
| Site   | General site location the point was recorded (Figure 2, Harrop-Archibald, 2008). |      | String  | Values:  CaMea = Garry Oak and Camas Meadow Area;  HaWoods = Haro Woods;  SoWoods = South Woods;  LHobCreek = Lower Hobbs Creek/Mystic Vale;  CJVI = CJVI Property  FiRa = Finerty Ravine }. |
| Ivy  | Visual estimate on a scale of 1 to 5 based on the coverage of ivy on the tree or |      | Integer | Ivy coverage values: 1=individual tendrils of ivy; 2=quarter covered; 3=half covered; 4=   |
| Comments                                       | object (Harrop-Archibald, 2008, pg.51).  Comments recorded about the point.      | +    | String  | three quarters covered; 5=completely covered   |
|  |  |      |         |  |