

1. Open All Hazards Map All Hazards Map (bc-er.ca)

2. Check box and click *I Agree*

The All Hazards Map (AHM) has been developed as a supporting resource for industry, public and other key users. Incident information is very dynamic, and situational changes may not always be reflected in this mapping tool. Users should always verify the information presented here prior to making any decisions that could impact personal safety or operational activities. Data provided within the AHM is provided "AS-IS" with no warranty or guarantee expressed or implied that the information is accurate



3. The legend of the map can be found here





4. Layers of the map have been auto populated, and new layers can be added depending on the needs



- 5. Click Fire Buffer Analysis, and select preferred methods to select fire location A. <u>Search by Place:</u>
 - i. Click area on the map with $\stackrel{\text{\tiny M}}{\leftarrow}$ or $\stackrel{\text{\scriptsize O}}{\phantom}$ symbol
 - ii. Find the Fire Number
 - iii. Enter Fire Number in the search bar
 - iv. Enter desired buffer distance
 - v. Click Report
 - vi. Click $\stackrel{\checkmark}{\rightharpoonup}$, choose *CSV* format, and click *Download*





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- B. <u>Select Fire Point:</u>
 - i. Select draw mode that is most applicable to the information that you are seeking and follow the same steps for downloading reports
- C. <u>Coordinate:</u>
 - i. Insert Latitude and Longitude value that you have or
 - ii. Enter fire number in the search bar to find the coordinates as they will auto populate when fire number is entered
- 6. Click *Allow* to Download multiple files
 *This step may be one time question depending on computer setting



- 7. Click Facility Buffer Analysis to locate fire and assets around the location
 A. Legal location and Well Authority Number
 - i. Type legal location and it should populate the legal location
 - ii. Follow the steps in section 5 A iii with buffer area and exporting document





- 8. Fire can be located by using Well Authority number, pipeline segments, project number, and legal location.
 - A. Turn on the layers for the information that you are looking for (*Well Surface Hole, Facility Location and Pipeline Segments*).
 - B. Make sure to click on the *Search more* to select the number.

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Layer List	× ×	Stage of Control is - empty -
Layers	0.⇒	Current Fire Perimeters
V Current Fires		Fire Status is - empty -
▶ Out Fires		Well Surface Hole Well Authority Number is
Current Fire Perimeters	•••	49880 Search more Project Number is
Vell Surface Hole	•••	- empty - Segment Number is
acility Locations		- empty Eaclity Locations Eacliny ID in
Pipeline Segments		- empty -
▶ Pipeline Installations		Facility Name is

- 9. To add a file
 - A. Click and File
 - B. Drop the file or click *Browse to find the file*





10. To reset the search, click x, and start with a new area/fire





BC Wildfire Service - Organizational Overview 2020

Data source: bcws_organizationaloverview_2020.pdf (gov.bc.ca)

Please click and check <u>BC Wildfire Service Fire Centres</u> website for further information. **For All Hazards Map technical support, please contact <u>servicedesk@bc-er.ca</u> **Other All Hazards Map related questions and inquiries, please contact <u>EMP@bc-er.ca</u>