

Learn first-hand from  
**Wildland Fire Investigator Chris Vallerga and  
Arson Profiler Ed Nordskog** as they present “Wildland Fire Investigation”

*“Thank you again for putting on the  
Arsonist Profiles Workshop presented  
by Ed Nordskog. You and your  
organization put on an excellent  
workshop and did an outstanding job!”*

**October 2019  
Det. Linley Steeves  
Abbotsford Police Department  
Major Crime Unit**



Presented in partnership with the Township of Langley Fire Department and Endorsed by the Institution of Fire Engineers (Canada Branch), this is a practical and informative workshop with opportunity to ask questions directly to *Ed Nordskog, Professional Arson Analyst/Profiler* and former LA Sheriff’s Arson/Bomb Squad Investigator as well as *Chris Vallerga, Wildfire Fire Investigation Specialist*, formerly with California Department of Forestry.

During this two-day workshop several real-world examples will be presented that demonstrate the technical and practical aspects of a wildland fire investigation. Join us to learn:

- How to conduct a professional wildfire investigation
- The technical skills required for a basic investigation
- Why it’s important to adhere to NFPA 921 / National Wildfire Coordinating Group standards
- The legal repercussions if standards are not adhered to
- Eliminate potential ignition sources and accidental causes: power lines, equipment, vehicles, lightning, agriculture, logging
- The profile of a wildland / serial arsonist
- How to analyze and identify incendiary devices
- Examples of wildland arson case studies

Date: April 22 – 23, 2020

Time: 9:00 am – 4:30 pm

Cost: \$399 + GST

Where: Township of Langley  
Civic Facility Fraser River Presentation Theatre  
20338 – 65<sup>th</sup> Avenue, Langley, BC

Registration: <http://bit.ly/wildlandfireinvestigation>

If you investigate wildfires this is for you! Don’t miss this exclusive opportunity to learn first-hand from two of the premier wildland arson/fire investigators in the world.

education that **saves** lives