

FIRE SAFETY PLAN



SAFETY PLAN FOR LAKE TOWN RANCH
LAKE COWICHAN FIRE DEPT 3 NORTH SHORE ROAD LAKE COWICHAN BC V0R2G0

Lake Cowichan Fire Department – Festival Safety Plan

**Event Date/Time: ** August 9th, 2025

**Fire Department Operational Period: ** 20:00 to 24:00 hours

**Location: ** Lake Town Ranch 811 Youbou Road

Deployment Plan

**Apparatus: **

- Type 1 Engine staged behind stage. Facing Teleglobe Road

Hose Lines:

- (1) 1 ¾" line – 200' flaked out on rear loading dock for immediate suppression.

- (1) 1 ¾" trash line – 100' for quick knockdown/suppression needs.

- (1) 4" pre-connect from the engine to Teleglobe Road, connected to:

- 3-way Siamese valve set up for:

- Water pond draw OR

- Supply from Tender parked on Teleglobe Rd (capable of pumping into Engine if required).

Personnel

**Required PPE: **

- Full NFPA 1971 compliant turnout gear.

- SCBA per NFPA 1981

Qualified Personnel for all Pump Operator, Officer and Firefighter meeting BC Structure Firefighter Minimum Training Standards

Staffing and Rates

4 hours 20:00-24:00

- Engine Crew: 1 Officer, 4 Firefighters, 1 Pump Operator

Wage Structure:

QTY	DESCRIPTION	PRICE PER HOUR		LINE TOTAL
4	Fire fighter	35	X 4 hours	560
1	Officer	40	X 4 hours	160
1	Pump Operator	40	X 4 hours	160
1	Apparatus on Standby	140	X 4 hours	560
1	Administration	100	Flat rate	100
		TOTAL		1540

Operational Objectives

- Provide on-site structural fire protection for stage and backstage areas.
- Immediate suppression capability with staged CAF ability hose lines.
- Maintain continuous water supply backup via pre-connected Siamese to tender/water ponds.
- Coordinate with event command and local RCMP/EMS as needed.
- Ensure all members remain in full PPE and SCBA where appropriate and operate within department safety protocols.

Communications

- Utilize department radio frequency: [Insert Frequency/Channel]
- Liaison with Event Command: [Insert Contact Info]
- Emergency Medical Services: [Insert Contact Info if separate]

Notes

- Conduct equipment checks and SCBA inspections before deployment.
- Stage additional extinguishers and tools nearby.
- Establish crew rotation/break protocol for 4-hour duration.
- Monitor crowd conditions and environmental hazards (e.g., pyrotechnics, electrical).