



FIRE NUMBER:

K70580

FIRE SIZE:

2,364 hectares (aerial mapped)

FIRE STATUS:

Out of Control

RESOURCES:

Currently, there four 21-person unit crews, six initial attack crews, 18 Lytton First Nation firefighters, an Incident Management Team, structure protection personnel, four water tenders, 11 helicopters and other operational and support staff supporting the response.

UPDATES:

Yesterday afternoon, fire activity increased in response to consistent hot and dry conditions. Temperatures will continue to rise this week into the mid/high thirties while relative humidity will dip into the teens.

Aerial infrared scanning was conducted the evening of July 24 on the eastern flank of the fire. Today, crews from the Lytton First Nation and BC Wildfire Crews continue to mop up any remaining hot spots identified by the infrared scan.

Crews on both the north and south flanks continue to make process towards containment, despite steep terrain and increasingly high daytime temperatures. High temperatures require crews to take frequent breaks to prevent heat stress and exhaustion.

On the north side, the unit crew continue establishing hoselay as they continue mop up the northwest flank of the fire. Crews working along the southern portion of the western flank will be advancing their wetline 25ft in from the fire perimeter. Initial attack crews patrol the Stryen Creek area and work to extinguish remaining hot spots.



Crews being dropped off at worksite by helicopter. July 25, 2022

ADDITIONAL CONTACT INFORMATION:

Nicole Bonnett | Hours: 0800-2100

778-362-4795 | BCWS.NohominCreekInfo@gov.bc.ca





UPDATES CONTINUED

Growth continues to occur on along the west flank on the north side of the Stein River. Initial Attack crews are prepared to respond to any spotting that could occur on the south side of the Stein River. Yesterday, Crews established 1,100 ft of hoselay further west along the Stein Valley walking path and the systems were activated to run through the night. The hoselay and sprinkler system was extended to match the progression of the fire on the opposite side of the valley. The purpose of sprinkler system is to add moisture into the valley bottom to protect park infrastructure and cultural values.

Yesterday, Rappel crews mopped up around an existing heli pad and reopened an old heli pad site.

Structure protection personnel have begun to demob in areas where equipment is no longer required.

Members of the Lytton First Nation and the BC Wildfire Service continue to work in partnership to identify and protect cultural values throughout the fire and to reinforce protection around structures along the eastern flank.

FORECAST

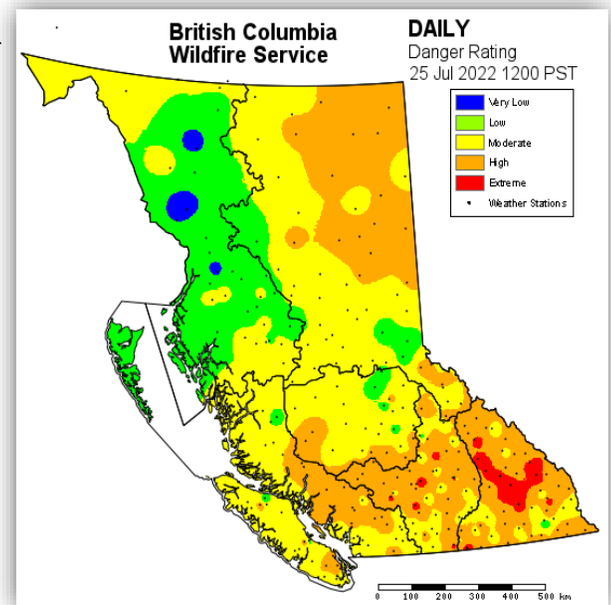
Consistent hot and dry conditions are expected to persist throughout this week. With less cloud cover, sunny weather and temperatures warming up more quickly throughout the day, relative humidity's will be lower and fuels will continue to dry out. This is expected to contribute to increased fire behaviour and fire activity, creating potentially volatile conditions during peak burning times.

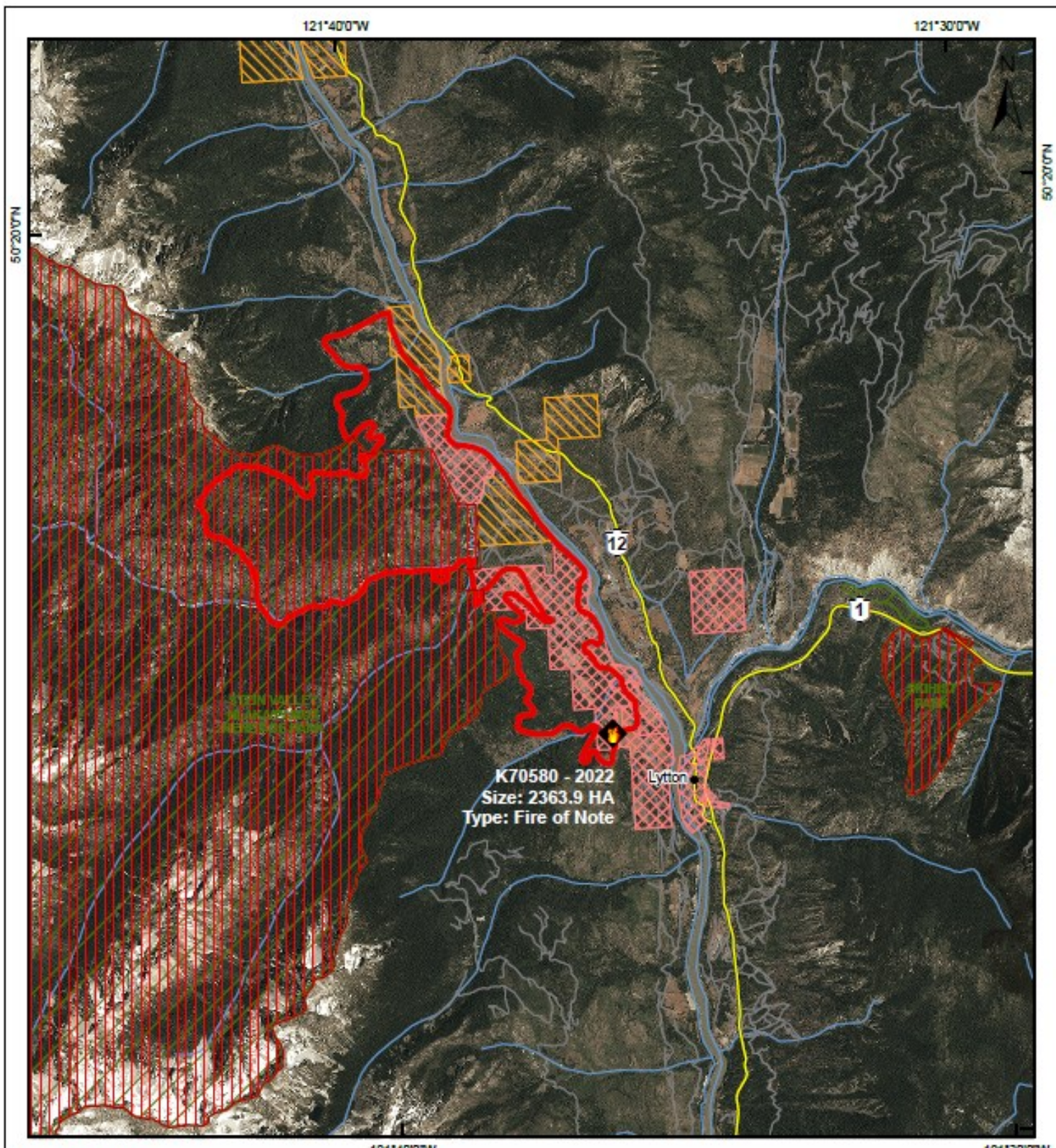
EVACUATION ALERTS AND ORDERS:

Lytton First Nation has issued **Evacuation Orders** for Nohomeen IR 13, Papyum IRs 27, 27A, Lytton IR 27B, Papyum Graveyard 27C, Stryen IR 9 (West of Stein River).

Lytton First Nation has issued **Evacuation Alerts** for Stryen IR 9 and Lytton IR 9A. For more information, please contact the ESS Coordinator at 778 254-9754.

Thompson Nicola Regional District has issued an **Evacuation Order** and **Evacuation Alert** for Electoral Area "I" (Blue Sky Country). For more information, contact the TNRD Emergency Operations Centre at 250-377-7188.





K70580 - 2022
Size: 2363.9 HA
Type: Fire of Note

STRAIN WALLEY
 MOUNTAIN
 MEADOWS
 PARK

STRAIN
 WALLEY
 PARK

Lytton

12

1

Data Source & Notes

-  EVACUATION ORDER
-  EVACUATION ALERT
-  Fire Perimeter
-  Fire of Note
-  Highway
-  Populated Place
-  Road
-  River or Stream
-  BC Park, Protected Area, Eco Reserve
-  Protected Lands - BC Parks FULL CLOSURE

**Nohomin Creek
 K70580
 PUBLIC OVERVIEW MAP**

July 25 2022 1800

Disclaimer:
 Wildfire perimeters for the current fire season, including both active and inactive fires, are supplied from various sources. The data is refreshed from operational systems nightly to the public map. Wildfire data may not reflect the current fire situation, and therefore should only be used for reference purposes.

Wildfire data from the incident is updated when practicable and the occurrence of individual fire updates will vary. The information is intended for general purposes only and should not be relied on as accurate because fires are dynamic and circumstances may change quickly. The levels of current fire activity within the mapped fire perimeters can vary widely.

1:100,000

