



## REGIONAL DISTRICT OF BULKLEY-NECHAKO

### **TORKELSEN LAKE WILDFIRE PARTIAL EVACUATION ORDER RESCIND September 3, 2018, at 1830 hrs**

A **portion** of the **Expanded Evacuation Order** issued on **August 22, 2018 at 0930** by the Regional District of Bulkley Nechako is rescinded and an evacuation alert remains for the following area:

- **From Babine Lake Marine Park to east of L3752 and along the shore of Babine Lake to Smithers Landing (as shown on the attached map).**

**An Evacuation Order** remains in effect for:

- **From East of the Nilkitwa FSR to the shore of Babine Lake to Babine Lake Marine Park and north of TSAK 9 (Sunny Side Reserve Lands) (not including TSAK 9) (as shown on the attached map).**

For more information contact: Regional District of Bulkley-Nechako at 1-800-320-3339 Monday to Friday from 0830 – 1630.

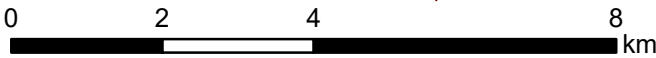
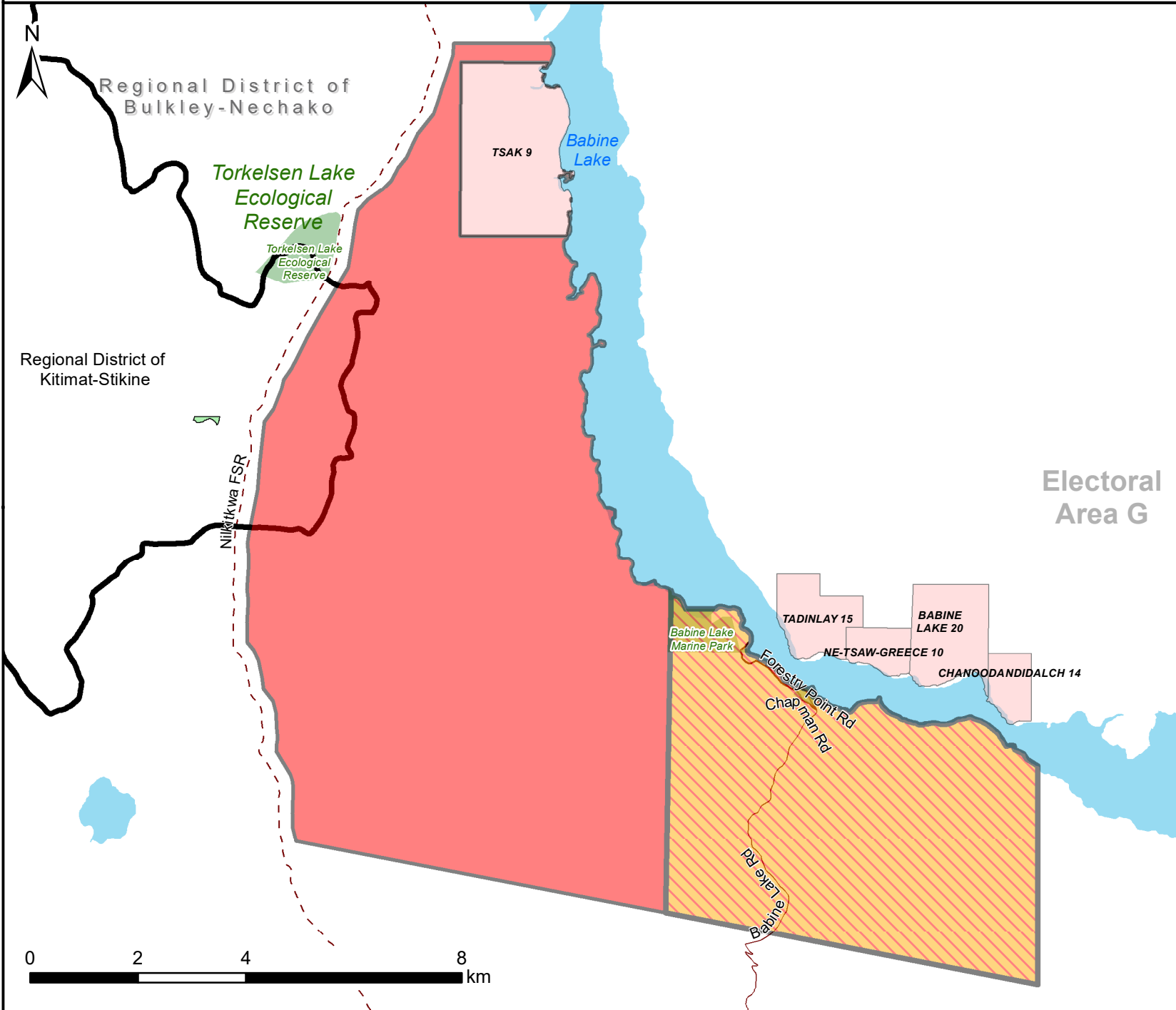
A handwritten signature in black ink, appearing to read "Bill Miller", is positioned above a horizontal line.

---

Bill Miller  
Chair  
Regional District of Bulkley-Nechako



# Torkelsen Lake Wildfire Partially Rescinded Evacuation Order and Alert Areas 03 Sept 2018 1830h



**Legend**

**Alerts and Orders**

**Status, Type**

	Rescinded Order Area
	Order Area
	Alert Area
	Indian Reserve
	Parks
	Forest Service Road
	Major Secondary Road
	Secondary Road
	Forest Service Road
	RDBN Lakes
	Lake
	River
	Wetland

\*DISCLAIMER. The Regional District of Bulkley-Nechako makes no Warranty, Representation or Guarantee of any kind regarding either maps or other information provided herein or the sources of such maps or other information. The Regional District of Bulkley-Nechako assumes no liability, either for any errors, omissions, or inaccuracies in the information provided regardless of the cause of such or for any decision made, action taken, or action not taken by the user in reliance upon any maps or information provided herein. Please be advised that the data represented here will be maintained on an ongoing basis, and as such, changes frequently.

**Scale: 1 cm = 1,000 m**  
 User: eric.rehwald  
 Date: 03-Sep-2018  
 Time: 6:11:46 PM