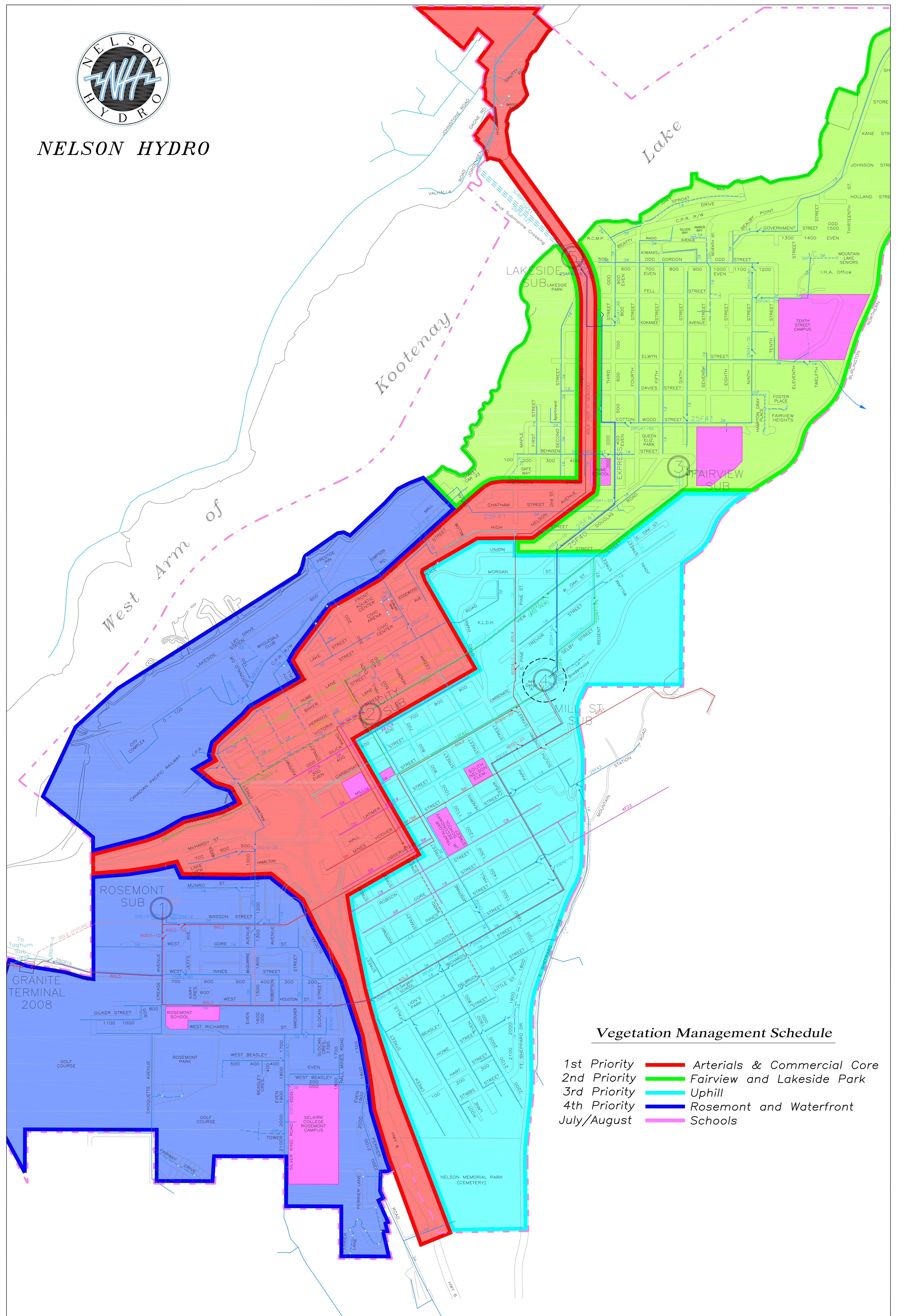




NELSON HYDRO



**Vegetation Management Schedule**

- 1st Priority █ Arterials & Commercial Core
- 2nd Priority █ Fairview and Lakeside Park
- 3rd Priority █ Uphill
- 4th Priority █ Rosemont and Waterfront
- July/August █ Schools

Scale: 1"=500'

THE CORPORATION OF THE CITY OF NELSON

Prepared By: NELSON HYDRO

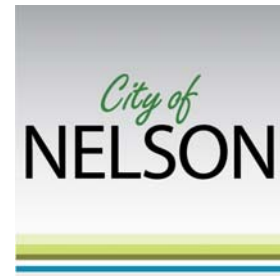
LAND REGISTRY: NELSON LAND DISTRICT: KOOTENAY

CITY of NELSON

Drawn: C.H.O. Date: Dec. 4, 2013

Revision: 5

Drawing Number: City Single Line City Master



## Public Notice from Nelson Hydro

April 10, 2014

Beginning mid-April, Nelson Hydro will be undertaking a tree trimming and hazard tree removal program within the City of Nelson throughout the remainder of 2014. The work will include trimming and pruning all vegetation and trees in close proximity to power lines to minimum industry standard specifications. These specifications will result in “wire to vegetation” clearances as follows:

- Transmission voltage (60,000 volts) – 5 metres clearance
- Distribution primary voltage (25,000 volts) - 3 metres clearance
- Distribution secondary voltage (750 volts or less) – 1 metre clearance
- Communication lines (Telus/Shaw, etc.) – 1 meter clearance

The work will be done by Certified Utility Arborists, and may include more than one contractor crew. All crews will have the Nelson Hydro logo displayed on their trucks.

This map (which can also be viewed on our website) illustrates the areas involved and the proposed sequence of work.

Crews have been instructed to directionally prune using proper arboricultural techniques to obtain the minimum clearances as listed above. Safety and fewer tree-related hydro outages are the primary objectives, with future tree health and customer sensitivity always a consideration.

If you have any concerns, or special considerations that you would like us to be aware of, please call 250-551-8733. If your call is after regular working hours, please leave a message and someone will respond the next working day.

Thank you in advance for your understanding and support of this safety and reliability initiative.

### For more information, contact:

250-551-8733

[www.nelson.ca](http://www.nelson.ca)

---