

REPORT TO MEMBERSHIP

Land Management



⌘ Elders Lawrence, Agnes & Gracie Solonas ⌘



Our Elders @ MLIB Annual Spring Clean-Up! ❤️



Tania Solonas, Land Management Officer

Stay tuned for LM virtual meetings:

- ⌘ **June & July evenings, 5:00-7:00 pm**
- Dates to be announced

⌘ Civic Addressing Update Project

- ⌘ In the past few years, it has become apparent that our current addressing system is not working. Especially when it comes to emergency services having trouble finding our houses, because the lot numbers are made in order of when the houses were built, and are not in numerical order.
- ⌘ We are almost completed our Parcel Fabric Renewal Project, which means that our survey plan for our main community is almost fixed.
- ⌘ We will start the civic addressing program, and it will most likely take a minimum of two months. **This means that your addresses will change.** We want to make the changes go as smoothly as possible. *Minutes save lives in an emergency.*

⌘ DRAFT Enforcement Laws ⌘

- ⌘ Animal Control Law
- ⌘ Community Protection Law
- ⌘ Covid-19 Law
- ⌘ Emergency Management Law
- ⌘ Residential Tenancy Law

⌘ Land Use Plan update

- ⌘ Will be brought to members for *Community Meeting of Members*, tentatively fall/winter, 2021.

Land Management Department

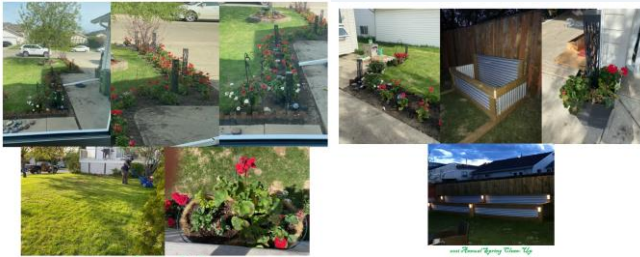
Stephanie Rocheleau	landstewardship@mllib.ca
Land Stewardship Director	(250) 750-6861
Tania Solonas	tsolonas@mllib.ca
Land Management Officer	(250) 750-6860
	(250) 988-1223

1st Place Annual Spring Clean-Up Off & On Reserve

Kirk & Janelle Fox

Entry #3 - AFTER

OFF RESERVE



Destiny Ketlo

BEFORE & AFTER

ON RESERVE



Land Management Committee

Sam Chingee

Cheryl Chingee

Richard Jackson

Sonya Solonas

Agnes Mastin

cherylch@telus.net

rick-n-naomi@hotmail.com

sonyasolonas@hotmail.com

agnesslorrie@gmail.com

'udustl'us okech'ee

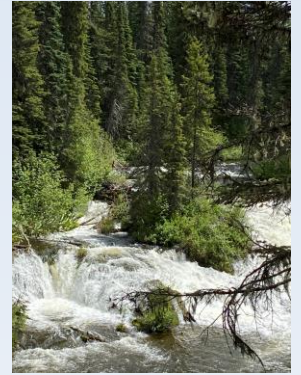
(Paper 2)

Ut'onle (Summer) Lhoowe Inza (Time of the Fish – June)

REPORT TO MEMBERSHIP

Land Management

War Falls



McLeod Lake June 2021



Tania Solonas, Land Management Officer