



A service provider for the Province of Manitoba

Date: September 10, 2018

Subject: The Property Registry's online services will be unavailable this weekend

Hello,

The Property Registry will be performing system maintenance this weekend. Please be aware that, while this work is being done, you will not be able to access our website or our online services.

Outage begins Friday afternoon

eRegistration will be unavailable from 2:50 PM CDT on Friday, September 14 until 10:00 PM CDT on Sunday, September 16.

- Land titles registration hours in Manitoba close at 3:00 PM. Any urgent/priority documents (such as Builders' Liens) submitted in person to a land titles office between 2:50 PM and 3:00 PM will still be registered that day. A list of our office locations is available at www.tprmb.ca/tpr/agency/contacts.html.
- If you cannot attend one of our offices in person, you can contact Russell Davidson, Senior District Registrar, at 204-945-5560 for assistance with urgent/priority documents that must be registered during this time.

Titles Online, Plan Deposit Submission, the Personal Property Registry, Documents Online, Survey Plans Online and our <u>www.tprmb.ca</u> website will be unavailable from 3:30 PM CDT on Friday, September 14 until 10:00 PM CDT on Sunday, September 16.

- Title or document searches must be completed before 3:30 PM on September 14.
- While Titles Online will not be available after 3:30 PM, clients who wish to access the Builders' Liens List for September 14 can do so at <u>www.tprmb.ca</u>.

Notification delays

We anticipate delays in the distribution of overnight notifications during this time. If you do not receive your notification by 5:00 PM on Monday, September 17 please contact our Client Service Team at <u>tprclient@tprmb.ca</u> for assistance.

You've received this notification because our records list you as the contact person for your organization. Please circulate this notice to anyone who you feel may be impacted.

Thank you,

John Chaput Operations Manager The Property Registry