



LINEAR PROPERTY ASSESSMENT epost Connect™ DELIVERY OPTION

Interested in receiving your linear property assessment information electronically?

The Linear Property Assessment Unit (LPAU) is offering electronic delivery of your linear property assessment information¹ as an option.

What are the benefits of this service?

- Secure and private – confidential and sensitive assessment information is guaranteed to be secure with bank-grade encryption
- Convenient – access your Linear Property assessment information from anywhere at any time
- Timely – login and view your assessment notices the same day the conventional USBs are mailed
- Efficient – no additional cost to you

How do I sign-up?

Sign up today for no additional cost by completing and returning the participation form to:
MA.ALPAEmail@gov.ab.ca

Participation Agreement Form:

http://www.municipalaffairs.alberta.ca/Participation_Agreement.pdf

Once we obtain the completed Participation Agreement Form, you will receive an email invitation via epost Connect from MA.ALPAEmail@gov.ab.ca. This invitation will provide you with the link to the Canada Post epost Connect website and further instructions on how to complete the process.

¹ Linear property assessment information may include linear assessment notices, rolls, Requests for Information (RFIs), Well Drilling Activity Reports and other correspondence

Further information on epost Connect can be found here:

epost Connect: www.canadapost.ca/connect

Canada Post epost Video: <https://youtu.be/ilb72Povu5k?rel=0>

Note: *Please do not sign up using the epost Connect link above. Instead, sign up through the email you will receive after the participation form is sent into the Linear Property Assessment Unit.*



For more information, or if you have questions regarding this initiative please visit our website at http://www.municipalaffairs.alberta.ca/mc_property_assessment_and_taxation and scroll to bottom of page.

You can also contact the Linear Property Assessment Unit at MA.ALPAEmail@gov.ab.ca or call 780-422-8302.