

Kamloops Assessment Office
805 Renfrew Avenue
Kamloops BC V2B 3X3

9 December 2014

8h
BC Assessment

Toll-free: 1-866-valueBC or (1-866-825-8322)
Fax: 1-855-995-6209
Email: kamloops@bcassessment.ca
Website: www.bcasessment.ca

RECEIVED

DEC 15 2014

VILLAGE OF LYTTON

Dear Mayor Lightfoot,

Congratulations on your recent re-election as the Mayor of the Village of Lytton.

I am your local BC Assessment Deputy Assessor for the Thompson/Cariboo region. My role is to oversee all property assessments for your municipality in order to provide a stable and reliable source of information to assist your municipality in determining your tax rolls. You are likely already aware that BC Assessment is legislated to complete an Assessment Roll every December 31st. With this information, your municipality will set tax rates for each of the standard nine property classes.

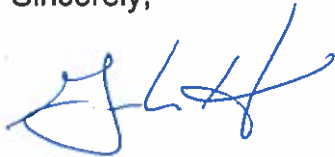
Property owners in your municipality will receive their Assessment Notices in January. As it is BC Assessment's responsibility to respond to inquiries from property owners, please refer any such calls to our office.

On January 2, 2015, BC Assessment's website, www.bcasessment.ca, will be updated about the 2015 Roll including news releases with specific data for all regions of the province and related online services for property owners.

If you require any specific information regarding 2015 property assessments for your municipality, please feel welcome to contact me at 1-866-825-8322 Ext:23229 at any time. BC Assessment representatives are also available to meet with your Council to provide a presentation on our work and our relationship with local governments. Please feel welcome to request a presentation from us. These may be particularly helpful information for when you begin planning your 2015 budget.

We view you, your council, and your staff as key partners in our commitment to create uniform assessments which are relied upon to build sustainable communities throughout B.C.

Sincerely,



Graham Held, Deputy Assessor Thompson/Cariboo region