

Country Residential Area Concept Plan Update



Draft updated Country Residential Area Concept Plan

The draft updated Country Residential Area Concept Plan is now available for review on the project webpage at [Strathcona.ca/CountryResidential](https://strathcona.ca/CountryResidential).

If you have questions or comments on the draft updated Country Residential Area Concept Plan, please contact Planning and Development Services at community.planning@strathcona.ca or 780-464-8080.

Next steps

On June 21, 2022, the draft plan and public engagement results will be presented to Council at the Priorities Committee Meeting for discussion. To view the agenda package or to watch the upcoming Priorities Committee Meeting, please visit the [Agenda Packages, Minutes, and Webcasts webpage](#).

Following the Priorities Committee Meeting, the plan will be finalized and a public hearing date set. The public hearing will provide an opportunity for members of the public to speak directly to Council on the proposed updated Area Concept Plan, prior to a decision being made on first reading.

Watch for future updates regarding the public hearing date and next steps on the project webpage and in future newsletters!

How to stay informed:

- Learn more about the Country Residential Area Concept Plan update by visiting the project webpage: [Strathcona.ca/CountryResidential](https://strathcona.ca/CountryResidential)
- Sign up for the Country Residential Area Concept Plan update e-newsletter on the project webpage.

Did you know?

What is the Country Residential Area Concept Plan?

An Area Concept Plan (ACP) provides guidance to landowners who are interested in subdividing or developing their properties in the future. These types of plans generally outline acceptable uses, forms and densities of development and the infrastructure required to facilitate such development. The Country Residential ACP was originally created in 2011 to facilitate the development of country residential subdivisions. The original intent of the plan will be maintained through the update process.

