

Background and Previous Council Direction

Background

Summarized below are key decisions that have occurred around Harmony by Rocky View County and a summary of applicable policies that direct planning and development.

The City of Calgary through participation on the Calgary Metropolitan Region Board, is committed to the Growth and Servicing Plans that came into effect through Ministerial Order MSD 064/22 by the Minister of Municipal Affairs on 2022 August 15. The Growth and Servicing Plans were developed with member municipalities through a collaborative process guided by consultant experts in regional planning over the years 2019-2021 involving municipal council members, municipal administration experts, with input from external stakeholders and the public.

Background and Previous Council Direction on Planning and Servicing in the area

DATE	REPORT NUMBER	DIRECTION/DESCRIPTION
1985	N/A	Rocky View County Adoption of the Cochrane Lakes Conceptual Scheme by resolution.
1996	N/A	City of Calgary and Town of Cochrane Municipalities enter into a Master Servicing Agreement for City of Calgary to provide wastewater treatment.
2007	N/A	Rocky View County Rocky View County approved the Harmony Area Structure Plan
2017	N/A	City of Calgary and Town of Cochrane Master Servicing agreement approved by City of Calgary for the Town and specific surrounding service areas including Cochrane Lakes.
2/26/2018	IGA2018-0089	City of Calgary Council approves updated policy on Regional Water and Stormwater Servicing.
10/5/2020	UCS2020-1007	City of Calgary Council approves Source Water Protection Policy and adopts the Source Water Protection Plan as an implementation tool.

DATE	REPORT NUMBER	DIRECTION/DESCRIPTION
2021	N/A	Rocky View County Springbank Area Structure Plans are submitted to Calgary Metropolitan Region Board Interim Regional Evaluation Framework process. Plans were refused by Board vote.
2022	N/A	Calgary Metropolitan Region Board Approves and adopts Calgary Metropolitan Region Plan and Regional Serving Plan.