

# REFERENCES & TECHNICAL RESOURCES

Prepared by: TWIN VECTORS — Zoya Malik & Talha Mahr

## STRATEGIC CONTEXT & EXTERNAL DATA

---

Calgary Metropolitan Region Board. (2022). *Calgary Metropolitan Region Growth Plan*. Retrieved January 27, 2026, from <https://www.calgarymetroregion.ca/plans/growth-plan/>

Statistics Canada. (2022). *Census Profile. 2021 Census of Population*. Statistics Canada Catalogue no. 98-316-X2021001. Ottawa. Released February 9, 2022.

Town of Cochrane. (n.d.). *Cochrane GeoHub: Open Data Portal*. Town of Cochrane Planning Services. Retrieved January 28, 2026, from <https://geohub.cochrane.ca/>

Town of Cochrane. (2022). *Envision Cochrane 2050: Municipal Development Plan*. Town of Cochrane Planning Services.

Town of Cochrane. (n.d.). *Downtown Revitalization Plan*. Retrieved January 29, 2026, from <https://www.cochrane.ca/DocumentCenter/View/11756/Downtown-Revitalization-Plan>

## URBAN PLANNING & ECONOMIC FRAMEWORKS

---

Brooks, R. (n.d.). *20 Ingredients of an Outstanding Downtown*. Roger Brooks International. Retrieved January 27, 2026, from <https://rogerbrooksinternational.com/20-ingredien-ts-of-an-outstanding-downtown/>

Canadian Urban Institute. (2020). *The State of Main Street*. Retrieved January 28, 2026, from <https://canurb.org/research/state-of-main-street/>

Pine, B. J., & Gilmore, J. H. (1998, July). Welcome to the experience economy. *Harvard Business Review*. Retrieved January 27, 2026, from <https://hbr.org/1998/07/welcome-to-the-e-xperience-economy>

## DATA SOURCES & PROJECT DOCUMENTATION

---

Azira. (2025). *Pinnacle Platform Mobility Data: Cochrane, AB [Data set]*. Includes PIN Reports, Pathing Reports, Location Affinity Reports, Daily Visit Counts, and Dwell Time Proxies. Accessed via Urban Systems Mobility Data Case Competition 2025.

Urban Systems. (2026, January 21). *Town of Cochrane x Urban Systems Mobility Data Case Competition 2025: Briefing Document*. Urban Systems Ltd.

Urban Systems. (2026). *Helpful Links Document*. Supporting resource provided for the Mobility Data Case Competition 2025.

## **SOFTWARE & TECHNICAL LIBRARIES**

---

Harris, C. R., Millman, K. J., van der Walt, S. J., et al. (2020). Array programming with NumPy. *Nature*, 585, 357–362. <https://doi.org/10.1038/s41586-020-2649-2>

Hunter, J. D. (2007). Matplotlib: A 2D graphics environment. *Computing in Science & Engineering*, 9(3), 90–95.

McKinney, W. (2010). Data Structures for Statistical Computing in Python. In *Proceedings of the 9th Python in Science Conference* (pp. 51–56).

QGIS Development Team. (2026). *QGIS Geographic Information System* (Version 3.40) [Computer software]. Open Source Geospatial Foundation. <https://qgis.org>

Van Rossum, G., & Drake, F. L. (2009). *Python 3 Reference Manual*. Scotts Valley, CA: CreateSpace.

## **TECHNICAL DOCUMENTATION & METHODS**

---

QGIS Project. (n.d.). *Creating and exporting vector layers*. QGIS User Guide. Retrieved January 28, 2026, from [https://docs.qgis.org/3.40/en/docs/user\\_manual/managing\\_data\\_source/create\\_layers.html](https://docs.qgis.org/3.40/en/docs/user_manual/managing_data_source/create_layers.html)

QGIS Project. (n.d.). *Exporting maps and outputs*. QGIS User Guide. Retrieved January 29, 2026, from [https://docs.qgis.org/3.40/en/docs/user\\_manual/print\\_composer/create\\_output.html](https://docs.qgis.org/3.40/en/docs/user_manual/print_composer/create_output.html)

QGIS Project. (n.d.). *Opening and managing spatial data*. QGIS User Guide. Retrieved January 27, 2026, from [https://docs.qgis.org/3.40/en/docs/user\\_manual/managing\\_data\\_source/opening\\_data.html](https://docs.qgis.org/3.40/en/docs/user_manual/managing_data_source/opening_data.html)

QGIS Project. (n.d.). *Reprojecting and transforming*. QGIS Training Manual. Retrieved January 29, 2026, from [https://docs.qgis.org/3.40/en/docs/training\\_manual/vector\\_analyses/reproject\\_transform.html](https://docs.qgis.org/3.40/en/docs/training_manual/vector_analyses/reproject_transform.html)

## **IMAGE CREDITS**

---

Farmer, O. (2018, February 2). *Canadian Flag* [Photograph]. Unsplash.

MacKinnon, K. (2023, August 11). *Frozen branches with a blue sky background (Cochrane, AB)* [Photograph]. Unsplash.

Studler, T. (2016, February 8). *Railway station from above 1* [Photograph]. Unsplash.

Tran, D. (2021, July 3). *Glenbow Ranch Provincial Park, Cochrane, AB* [Photograph]. Unsplash.