

CALGARY 2021 ORTHOPHOTO MOSAIC

Data Steward Contact: Geospatial Business Solutions, GBS@Calgary.ca

Updated: 2021/10/28

Calgary 2021 Orthophoto Metadata

The orthophoto is a seamless mosaic of accurately positioned aerial images. These aerial images are geometrically corrected for camera perspective and terrain relief so that they have a consistent scale and can be used for direct positional measurements of ground features like a map.

The aerial photo was captured using a fixed wing aircraft equipped with a special aerial camera sensor and high accuracy GNSS/INS positioning systems to gather hundreds of overlapping images in a grid pattern across the entire city. These stereo images were accurately geo-referenced and tied together using the airborne and ground control data in a photogrammetric aerial triangulation. The imagery was then orthorectified using the Calgary 2018/2020 LIDAR bare-Earth DEM.

Orthophoto is considered a core geospatial dataset. It is commonly used for many applications such as geospatial analysis, for engineering projects, asset management and as a base GIS dataset providing rich contextual information for anywhere in the city. The Calgary orthophoto is updated annually with a city-wide aerial survey flown each spring.

Photo Date: May 30, 31 & June 11, 2021

• Pixel Size: 10 cm

Bands: RGB Colour & NIR

Airborne Sensor: Vexcel UltraCam Eagle M3

Horizontal Accuracy: +/- 15 cm at 95% confidence level on flat ground surfaces

(Confirmed with 70+ surveyed ground control points)

The City of Calgary Geospatial Coordinate System

Name: 3TM NAD83 Alberta 114W

• EPSG Code: 3776

Projection: Transverse Mercator – 3TM (3 degree zone width)

Horizontal Datum: NAD83 (Adopted/Original)

• Ellipsoid: GRS80

Central Meridian: 114°00'00.0" W

Scale Factor: 0.9999Origin Latitude: 0°00'00.0" N

False Easting: 0 mFalse Northing: 0 m

Positive Axes: North and East

Planar Units: Meters

Vertical Datum: CGVD28

Geoid Model: GSD95 (ITRF version)

Elevations: Orthometric (above mean sea level)

Vertical Units: Meters

COPYRIGHT © 2021 The City of Calgary

All rights reserved. No part of this propriety product may be reproduced in any form or by any means without the written consent of The City of Calgary and a license agreement. The City of Calgary provides this geospatial data in good faith, but provides no warranty, nor accepts any liability arising from incorrect, incomplete or misleading information or its improper use. This geospatial data is maintained on a regular basis.



2021 Orthophoto snapshot: Tsuut'ina Trail, Calgary South West Ring Road construction is completed and opens to traffic.