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Dr. Islam was doctoral student at University of Northern British Columbia while conducting most of this study.

Key Points:

- Methane growth rate in western Canada was positive during 2009– 2013, fluctuated afterward, resulting in an undetectable trend after 2013
- Methane growth seemed to be related to emissions from oil and gas industries
- Average growth rate (15.43 \pm 8.19%/ yr) between 2009 and 2013 likely reflects a trend in oil and gas CH₄ emissions in western Canada

Supporting Information:

Supporting Information may be found in the online version of this article.

Correspondence to:

S. M. N. Islam, nazrul.islam@noaa.gov; smnazrul818@gmail.com

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Methane Growth Rate Estimation and Its Causes in Western Canada Using Satellite Observations

S. M. Nazrul Islam^{1,2,3}, Peter L. Jackson¹, Colm Sweeney⁴, Kathryn McKain^{4,5}, Christian Frankenberg^{6,7}, Ilse Aben⁸, Robert J. Parker^{9,10}, Hartmut Boesch^{9,10}, and Debra Wunch¹¹

¹Natural Resources and Environmental Studies Institute, University of Northern British Columbia, Prince George, BC, Canada, ²Now at National Oceanic and Atmospheric Administration, Global Monitoring Laboratory, Boulder, CO, USA, ³Now at Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO, USA, ⁴National Oceanic and Atmospheric Administration, Global Monitoring Laboratory, Boulder, CO, USA, ⁵Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO, USA, ⁵Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO, USA, ⁶California Institute of Technology, Division of Geological and Planetary Sciences, Pasadena, CA, USA, ⁷Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA, USA, ⁸SRON Netherlands Institute for Space Research, Utrecht, The Netherlands, ⁹National Centre for Earth Observation, University of Leicester, Leicester, UK, ¹⁰Earth Observation Science, School of Physics and Astronomy, University of Leicester, Leicester, UK, ¹¹Department of Physics, University of Toronto, Toronto, ON, Canada

Abstract In this study, the GOSAT Proxy Retrieval (v9.0) data product of column-averaged dry-air mole fractions of atmospheric methane (XCH₂) for the period 2009–2019 was analyzed to detect methane (CH₄) trends in the three western Canadian provinces where oil and gas development activities have changed significantly over the last decade. Although we found statistically significant increasing XCH₄ trends in all subdomains (northeast British Columbia-NE, Alberta-AB, southern Saskatchewan-SK), XCH, trends are not higher than the background trend $(7.25 \pm 0.30 \text{ ppb/yr})$ and enhancement trends $(\Delta XCH_{a}, after removing the background quantity) are not detectable at any subdomain during 2009–2019.$ For further insight into trends in all subdomains, we divided the whole period (2009-2019) into two shorter periods (2009–2013 and 2014–2019) and estimated trends. We found XCH₄ trends are higher than background trends particularly in the AB and SK subdomains during 2009–2013, and their Δ XCH, trends are positive and also marginally statistically significant. However, we do not find any detectable ΔXCH_{4} trend if we consider either long-term (2009–2019) or the second shorter period (2014–2019), suggesting local emission sources are dominating year to year fluctuation. From the source attribution analysis, we found both wetland and oil and gas sectors are controlling the CH, growth rate in western Canada, but the oil and gas sector is the dominant driver in NE and SK subdomains. We also found the satellite-based average Δ XCH₄ trend (15.43 ± 8.19%/yr) between 2009 and 2013 likely reflects a trend in oil and gas CH₄ emissions in AB and SK for the same period.

1. Introduction

The globally averaged atmospheric methane dry-air mole fraction (CH_4) was 722.0 ± 25.0 ppb in 1750 (IPCC, 2013), 1644.7 ± 0.7 ppb in 1984, but by 2019 it was 1866.6 ± 0.6 ppb (Dlugokencky, 2021) with global total emissions ranging from 572 to 737 Tg/yr from 2008 to 2017 (Saunois et al., 2020), depending on the estimation methodology (Ganesan et al., 2019). Since preindustrial times (1750) CH₄ emissions have contributed 0.97 W/m² of global radiative forcing, which is second only to carbon dioxide (CO₂, 1.70 W/m²) among all greenhouse gases (GHGs, IPCC, 2013). Major anthropogenic sources of atmospheric CH₄ are oil and gas systems, coal mining, livestock (enteric fermentation and manure management), and waste (landfills and wastewater treatment); wetlands are the dominant natural source. Currently, 50%–60% of the total CH₄ emissions are from anthropogenic sources (Saunois et al., 2016, 2020). Direct atmospheric CH₄ measurements with sufficient spatial coverage to calculate the global average began in 1983, and since that period a series of changes in the CH₄ growth rate have been observed (Dlugokencky, 2021; IPCC, 2013). From the early 1980s to 1998 the growth of CH₄ decreased, was stable during 1999–2006, and then increased again from 2007 to the present (Dlugokencky, 2021; Dlugokencky et al., 2011; Nisbet et al., 2014, 2016). It is now well documented that the CH₄ content in the atmosphere has increased at most latitudes since 2007,



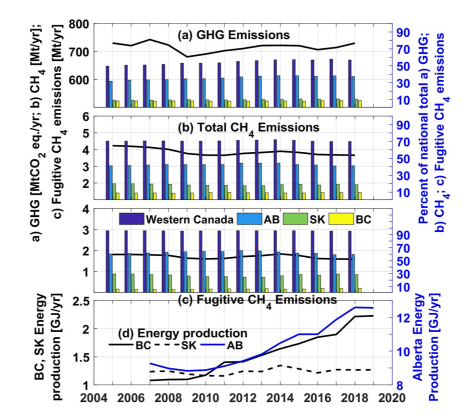


Figure 1. Canada's greenhouse gases (GHG) and CH_4 emissions at national and western regional levels (GC, 2020a; NIR, 2020). (a) The line graph shows Canada's annual total GHG emissions from 2005 to 2018. Bar graph (right *y* axis) demonstrates the contribution (percent) from western provinces (BC, AB, and SK) to the national total GHG. (b, c) Same as (a) but (b) refers to the total CH_4 emissions (not including natural sources), and (c) shows national and western Canadian fugitive CH_4 emissions. (d) This panel illustrates three western provinces' annual total energy production from 2007 to 2019. While calculating annual provincial total energy production, first monthly oil and natural gas production data were retrieved from the Energy Information section of the Canada Energy Regulator website (CER, 2020). Oil production includes crude oil and its equivalent, for example, conventional light crude oil (BC, AB, SK), Alberta upgraded bitumen (only AB), condensate (BC, AB, SK), conventional heavy crude oil (only AB and SK), Alberta nonupgraded bitumen (only AB); and gas production refers to marketable natural gas production only. The annual provincial total energy production is obtained after converting annual oil and gas production into their equivalent energy contents following these conversions: 0.0373 GJ/m³ of natural gas and 39.5 GJ/m³ of crude oil (CER, 2020).

although the growth rate fluctuates from year to year (Dlugokencky, 2021; Nisbet et al., 2016). The global averaged dry-air mole fraction of CH_4 in the atmosphere increased by 7.16 \pm 0.60 ppb/yr for the period 2007–2018, but the growth rate was slower for the earlier part (2007–2013, 5.70 \pm 0.57 ppb/yr) compared to the rate over more recent years (2014–2018, 9.21 \pm 0.64 ppb/yr) with peak growth in 2014 (12.71 \pm 0.43 ppb/yr), indicating a second step of growth (Mikaloff Fletcher & Schaefer, 2019; Nisbet et al., 2019). There have been many recent studies aimed at identifying possible reasons for the stabilization period (1999–2006) and for the renewed growth period after 2007. However, a broadly accepted explanation has not yet been found because the renewed growth period is characterized by a source-sink imbalance of only 3.0% and there are large uncertainties in the emissions from individual source sectors (Turner et al., 2019). However, possible explanations could be increased fossil fuel emissions (Turner et al., 2016), microbial sources (Kai et al., 2011; Levin et al., 2012; Schwietzke et al., 2016), wetlands (Bergamaschi et al., 2013; Nisbet et al., 2013), and changes in the OH sink (Rigby et al., 2017; Turner et al., 2017).

Canada's government-reported total annual GHG and CH_4 emissions between 2005 and 2018 are shown in Figure 1. The GHG emissions fluctuated between 2005 and 2008, dropped in 2009, and thereafter gradually increased until 2014, dropping again in 2015 and 2016. Afterward it increased by 1.1% in 2017 and 3.3% in 2018 relative to 2016 (NIR, 2020, Figure 1a). In 2018, Canada's total GHG emissions were reported to be



729.3 megatonnes of CO₂ equivalent (Mt CO₂ eq), similar to the 2005 emissions, but a 7.2% increase from 2009 levels (GC, 2020a; NIR, 2020). According to the inventories, Canada's three western provinces (British Columbia, Alberta, and Saskatchewan) are responsible for 57% of 2018 national total GHG emissions (Figure 1a) and they accounted for 70% of 2018 national total CH₄ emissions (3.7 Mt; Figure 1b), primarily because of oil and gas production (Figure 1d) and their associated operations (CER, 2020). Among all IPCC CH_4 emission sectors, fugitive emissions from the energy sector contributed nearly 43% (1.6 Mt) of 2018 national total CH₄ emissions, and these three provinces were responsible for 95% of 2018 national total fugitive emissions (GC, 2020a; NIR, 2020, Figure 1c). Fugitive emission refers to the intentional or unintentional releases of GHGs from the production, processing, transmission, storage, and delivery of fossil fuels (NIR, 2020). A recent study suggested that fugitive emissions in Alberta and Saskatchewan are underestimated in the government inventory (Chan et al., 2020). Fugitive energy sector CH₄ emissions in the three western provinces have also fluctuated, especially after 2009, while emissions from other sectors have not varied as much (Figure 1c and Figure S1 in Supporting Information S1). Emissions from the agriculture and waste sectors are relatively low (Figure S1 in Supporting Information S1), and they are consistently quantified (Chan et al., 2020). The variations of fugitive emissions might be associated with energy production (Figure 1d) or annual new well count variations (Figure S2 in Supporting Information S1). Besides the IPCC sectors, natural emissions, especially seasonally and interannually variable emissions from wetlands are also important in this area (Bloom et al., 2017; Chan et al., 2020; Figure S1 in Supporting Information S1). Since CH_4 is such a potent GHG and the oil and gas sector is the largest contributor to CH_4 emissions in Canada, the Government of Canada (GC) set targets to reduce CH_4 emissions from the oil and gas sector by 40%–45% from 2012 levels by 2025 (ECCC, 2017). Reported national total fugitive CH₄ emissions in 2018 (1.6 Mt) were only a ~6.0% reduction from the 2012 levels of 1.7 Mt (GC, 2020a).

Recently, Bruhwiler et al. (2017) and Lan et al. (2019) reexamined previously reported large increases in US oil and gas sector CH₄ emissions using the vertical gradient of observed CH₄ mole fractions as a proxy for surface emission changes; they could not confirm the high emissions reported by Turner et al. (2016), which investigated US CH_4 emissions trends with satellite data. One reason for the potential overestimation of US CH_4 emissions in Turner et al. (2016) is the poor representation of background XCH_4 in the background domain. Bruhwiler et al. (2017) also pointed out that the vertical gradient of CH_4 mole fraction is a more sensitive indicator of surface emissions than horizontal gradients. Note that since satellite-based methane is a column-averaged dry-air mole fraction, it is labeled and hereafter expressed as "XCH₄." Since in situ measurements such as those from aircraft, are not column averages, they are labeled as "CH₄." A recent study (Sheng et al., 2018) examined XCH₄ trends over Canada, the US and Mexico using 7 years (2010–2016) of Greenhouse Gases Observing Satellite (GOSAT) data products, addressing major concerns pointed out by Bruhwiler et al. (2017). Sheng et al. (2018) were unable to demonstrate that atmospheric XCH₄ trends in Canada were associated with oil and gas emissions, rather they found wetland-driven year to year variability. They argued that GOSAT observations over Canadian oil and gas dominated regions were too sparse for oil and gas emission trend detection. Their requirement of at least eight annual observations in each bin $(0.5^{\circ} \times 0.5^{\circ}$ grid resolution) for their local background-based annual mean enhancement quantification, contributes to sparse data by ignoring some valid GOSAT observations over the large Canadian oil and gas industrial area. Furthermore, the GOSAT XCH₄ product has data gaps both spatially and temporarily (no data during January, November, and December in western Canada, Tables S1 and S2 in Supporting Information S1). Importantly, a recent study (Chan et al., 2020) using hourly CH_4 observations showed CH_4 temporal variabilities last only 2-5 days and are due to local anthropogenic sources and prevailing meteorological synoptic conditions. Those episodic events could be diminished in the summer months partially due to active convection resulting in a high planetary boundary layer (PBL), and also due to wetland CH₄ emissions which is largest in the midsummer in Alberta and Saskatchewan (Chan et al., 2020). Considering all these facts, we argued the annual mean enhancement calculation approach at $0.5^{\circ} \times 0.5^{\circ}$ grid resolution is limiting the trend detection in the Sheng et al. (2018) analysis. In our analysis, we attempted to quantify monthly enhancements in larger domain to capture CH_4 variabilities that would consequently improve the trend detection for source attribution.

In this study, we used data from the Thermal And Near infrared Sensor for carbon Observation-Fourier Transform Spectrometer (TANSO-FTS, Kuze et al., 2009, 2016) on board GOSAT for the period 2009–2019 to detect trends in atmospheric XCH_4 over the three western Canadian provinces (British Columbia,



Alberta, and Saskatchewan) where oil and gas development activities have changed over the last decade and wetland CH, emissions are also significant. We also quantified enhancements (ΔXCH_{1}) and their trends after removing the appropriate background quantity. Finally, we derived the major causes of the ΔXCH_{A} above background by comparing annual mean ΔXCH , with the annual mean source specific emissions for the corresponding time and location. Before performing source attribution analysis, we also used in situ vertical profile measurements of CH₄ up to 8 km above sea level (asl) at three stations located in western Canada (one is in North Dakota, US, see Section 2.2) from the NOAA Global Greenhouse Gas Reference Network's (GGGRN) aircraft program (Cooperative Global Atmospheric Data Integration Project, 2020; Sweeney et al., 2015) to evaluate the satellite data products, and also the trends estimated from satellite data. It is important to note that trends between satellite data and aircraft measurements should be in reasonable agreement because CH, sources are at the surface and sinks are mostly in the troposphere, and stratospheric effects on the XCH, total column are relatively less (Kivimäki et al., 2019). However, XCH, might be affected by transport in addition to local fluxes, therefore, these two different data products are not directly comparable at small time scales such as seasonal cycles (Kivimäki et al., 2019). The paper is structured as follows: in Section 2 we introduce our study area, as well as the satellite and aircraft flask data products. The results from satellite and aircraft data products are presented and discussed in Section 3. Before describing any new results, we also introduce the relevant methods in the appropriate section, instead providing an independent method section. Satellite data validation is also described at the beginning of Section 3. A summary and conclusions are given in Section 4.

2. Study Area and Data Sources

2.1. Study Area

This study analyzes CH_4 trends using satellite and aircraft data products over Canada's three western provinces (British Columbia, Alberta, and Saskatchewan). These provinces cover 2.1 million square kilometers, almost 24% of Canada's land area. They are bordered by two territories, Yukon, Northwest Territories to the north; the province of Manitoba to the east; by the states of Washington, Idaho, Montana and North Dakota to the south; and Alaska and the Pacific Ocean to the west (Figure 2). Approximately 9.8 million people, roughly 28% of the Canadian population, live in this area, with the majority in urban areas dominated by major cities including Vancouver, Victoria, Kelowna, Calgary, Edmonton, Saskatoon, and Regina (Statistics Canada, 2017a, 2017b, 2017c, 2017d). Western Canada's economic growth is mostly based on the natural resources sector that includes mining, forestry, oil and gas, and agriculture, and contributes significantly to the overall Canadian economy (WD, 2018).

Emissions inventories (Figure 1 and Figures S1 and S2 in Supporting Information S1) and previous studies (Chan et al., 2020; Sheng et al., 2018) reported that fugitive emissions from the oil and gas sector, and wetland emissions have large variability in each province of western Canada. To better understand CH₄ dry-air mole fractions and their spatial and temporal variability due to local emission sources, the three provinces are subdivided into three subdomains. These subdomains are constructed in such a way that each is in one province and covers the major oil and gas industries of that province. This partitioning approach allowed us to cover spatial distribution of major anthropogenic sources and also wetland areas. The NE subdomain is in northeast BC, AB is in Alberta, and SK is in southern Saskatchewan (Figure 2). Figure 2 shows the geographical distribution of western Canadian oil and gas facilities that report GHG emissions of 10 Kt CO, eq or more in 2018 (GC, 2020b) as well as historical oil and gas well locations in Canada and the neighboring states of Montana and North Dakota. Note, we found 770 facilities (out of 1,078 in the three western provinces) are oil and gas types, resulting in about \sim 75% of the total facilities that reported CH₄ emissions. It is evident that the largest CH_4 emitting facilities are located in the subdomains (Figure 2). We also created one domain (MN) covering Montana and North Dakota for CH₄ trend analysis. The purpose of including the MN subdomain for trend analysis is due to the fact that MN subdomain also has dense oil and gas wells, is located close to the SK subdomain and importantly has the DND aircraft measurement site. Therefore, we can evaluate satellite-based trends with aircraft measurements in that subdomain. Our chosen background subdomain (BK) does not contain any major anthropogenic sources of CH, particularly from oil and gas type facilities (Figure 2). Although the southwestern part of the BK subdomain contains Pacific Ocean, GOSAT ocean glint mode XCH₄ observations are not considered in the analysis. Since we



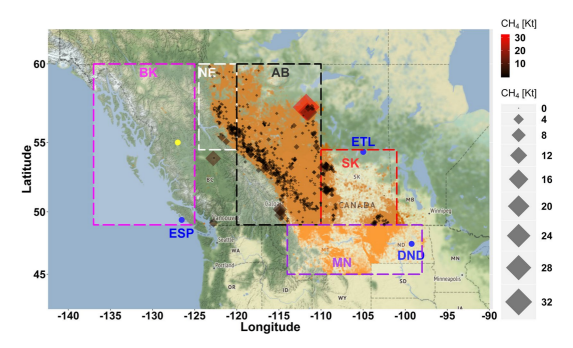


Figure 2. Three western Canadian provinces and their subdomains. The subdomains used for time series analysis are shown by rectangles (BK: Background zone; NE: Northeastern BC; AB: Alberta; SK: Saskatchewan-southern). We also created one subdomain (MN) covering Montana and North Dakota for CH_4 trend analysis. Three NOAA Global Greenhouse Gas Reference Network's (GGGRN) aircraft in situ measurement sites are also shown in blue circles (Estevan Point (ESP), East Trout Lake (ETL), and Dahlen North Dakota (DND)). Geolocations of 2018 reported CH_4 emission facilities (only oil and gas types) and their emission levels (Kt) are given by colored diamond symbols (GC, 2020b). Size of the diamond symbols and colorbar represents the emission quantity of the individual facility. Emissions from pipeline transportation systems are excluded. Historical oil and gas facility locations (up to July 2019) are also overlaid in dark (Canada) or light orange (US portior; AER, 2019; BC OGC, 2019; GoM, 2019; GoND, 2019; GoS, 2019; MTBOGC, 2019; NDOGD, 2019). The yellow circle at the BK subdomain represents the receptor site where we performed back-trajectory analysis of the year 2018 (see main text and Figure S2 in Supporting Information S1 for further details). The base map is from Google Maps (Web Mercator projection).

used monthly mean XCH_4 in the BK subdomain for the enhancement quantification (ΔXCH_4), we also analyze back-trajectories on each day of 2018. We assumed back-trajectories patterns of other years would be similar. The back-trajectories were computed at one receptor site (5,500 m above ground) in the BK subdomain using NOAA's HYbrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Stein et al., 2015). At this receptor location 10 days back-trajectories at an hourly interval during 2100 UTC time (GOSAT observation time) of each day were computed (Kirk Thoning, personal communication). Monthly analysis of the 2018 back-trajectories demonstrated the BK subdomain is dominated by westerly winds except for a few days in March, May, and June (Figure S3 in Supporting Information S1), confirming that the BK subdomain is reasonably designed as a background area. Furthermore, we created monthly wind rose plots at the back-trajectory receptor site using only those days in 2018 for which GOSAT observations are available in the BK subdomain (Figure S4 in Supporting Information S1). Since these GOSAT observation days also have consistently westerly winds, we are confident that the background zone is generally upwind of the study regions for other years as well, suggesting that the background area is less affected by the major industrial sources within the study regions.

2.2. Aircraft Data

The NOAA GGGRN aircraft program collects flask air samples in vertical profiles over North America (Sweeney et al., 2015). The two Canadian sites in the aircraft network are at East Trout Lake (ETL at 54.3501°N latitude, 104.9834°W longitude, and 492.0 m asl from October 2005 to December 2018) in Saskatchewan, and Estevan Point (ESP at 49.3825°N latitude, 126.5441°W longitude and 7.0 m asl from November 2002 to December 2018) in British Columbia (Figure 2). The purpose of this program is to detect seasonal



and interannual changes in trace gas mixing ratios throughout the boundary layer and free troposphere. At the majority of aircraft sites, flights occur every 2–3 weeks to collect air samples from 500 m above ground to 8,000 m asl within ~0.1° of the site location (nearly in situ). After collection, samples are shipped to the NOAA Global Monitoring Laboratory for carefully calibrated and quality-controlled measurements. Typical measurement precision of CH_4 analysis is 1.2 ppb. Detailed descriptions of sampling, measurements, and quality control procedure are described on the network website (NOAA/GML, 2019). Data from the two Canadian sites were obtained from observation package datasets (Cooperative Global Atmospheric Data Integration Project, 2020). There is another station, Dahlen North Dakota (DND at 47.50°N, 99.24°W, and 472 m asl from September 2004 to November 2016; Figure 2) located in the MN subdomain, and data from this site were also analyzed. The DND site was also maintained by the NOAA/GML (Cooperative Global Atmospheric Data Integration Project, 2020).

2.3. Satellite Data

We use the latest GOSAT XCH₄ data sets for the period of 2009–2019 as produced under a project of the Copernicus Climate Change Services (C3S, https://climate.copernicus.eu; Buchwitz et al., 2015, 2018, 2019). The Copernicus Climate Data Store (CDS, https://cds.climate.copernicus.eu/) includes several products, and we used one GOSAT data product. The GOSAT XCH₄ product is from the University of Leicester (UoL) GOSAT Proxy XCH₄ algorithm (v9.0, Parker et al., 2020). Hereafter this data product is referred as GOSAT product. The Proxy algorithm produces XCH₄ by computing the ratio of the retrieved XCH₄ column and the simultaneously retrieved XCO₂ column multiplied by a correction factor for XCO₂ variations using a CO₂ model, described in detail by Frankenberg et al. (2005, 2006). In contrast, the "full physics" (FP) GOSAT XCH₄ data product does not require this CO₂ correction as XCH₄ is retrieved directly (Butz et al., 2011). However, this product was not considered here, because FP data product retrieval requires more complex radiative transfer modeling and a stricter quality filtering process, consequently FP data products are typically much sparser than PR products (Buchwitz et al., 2017). Note that GOSAT is a Sun-synchronous low earth orbit satellite launched in January 2009 by the Japanese Space Agency (JAXA), scanning the ground at 1,300 local solar time with a footprint diameter of 10.5 km. Each footprint is separated by ~283 km along track and ~263 km across track.

The satellite retrieval validation schemes usually use ground-based XCH_4 observations from the Total Carbon Column Observing Network (TCCON; Wunch et al., 2011, 2015). Buchwitz et al. (2018, 2019) discussed the validation results of the XCH_4 data products by comparing with the collocated TCCON sites. They reported that all GOSAT products are very stable because they do not show a significant trend in their bias relative to the TCCON observations. Furthermore, Parker et al. (2020) reported the single measurement precision of the latest GOSAT product (v9.0) was 13.72 ppb by comparison to TCCON.

3. Results and Discussion

3.1. Satellite Data Validation

In the previous section (Section 2.3), we discussed the overall GOSAT data quality at the global scale. Here, we also evaluate the GOSAT v9.0 product regionally before using it for trend and source attribution analysis in western Canada because this product was not analyzed previously in this region. In the validation process we compare GOSAT v9.0 product with collocated NOAA/GML aircraft measurements at the ETL site and also with TCCON data at this site.

Since no TCCON sites were available in our study area before 2016 to evaluate the GOSAT data product, we use in situ vertical profiles from the NOAA/GML aircraft network sites (detailed in Section 2.2). We selected the colocation criteria for the GOSAT data evaluation following Wecht et al. (2014). The ETL site domain encompasses $52.9973^{\circ}-55.7080^{\circ}N$ latitude and $107.2914^{\circ}-102.6344^{\circ}W$ longitude, which is roughly ± 150 km from the ETL site (latitude: $54.3541^{\circ}N$ and longitude: $104.9868^{\circ}W$; Figure 2). We used 19 flask sample profiles (collocated days) throughout the study period (2009–2019) with each profile corresponding to 1–5 satellite observations. Further tightening the domain would exclude more aircraft profiles. Before comparison, aircraft profiles were mapped to the GOSAT pressure grid. Satellite a priori profiles were used



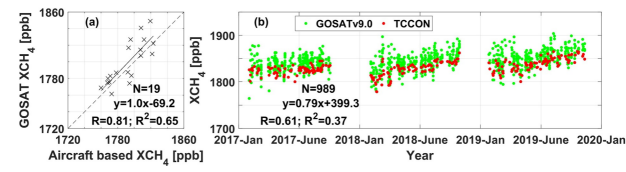


Figure 3. Evaluation of the Greenhouse Gases Observing Satellite (GOSAT) proxy XCH_4 retrievals (v9.0) with the coincident aircraft in situ vertical profiles and Total Carbon Column Observing Network (TCCON) at the East Trout Lake (ETL) site. (a) Scatter plot between in situ based and GOSAT XCH_4 (all available collocated observations), (b) This panel illustrates the time series (2017–2019) of daily averaged paired GOSAT and TCCON XCH_4 at the ETL site. Regression parameters are shown in each panel.

above the aircraft ceiling, and adjusted through application of Equation 1 to simulate the GOSAT retrieval from individual satellite observations.

$$X_{\text{simulate}} = \sum_{l} \left(X_{\text{apri}}^{l} + AK^{l} \left(X_{\text{aircraft}}^{l} - X_{\text{apri}}^{l} \right) \right) W^{l}$$
(1)

Here, $X_{simulate}$ is the simulated GOSAT retrieval, is the index of vertical levels, X_{apri} is the a priori dry-air mole fraction of methane, AK is the column averaging kernel, $X_{aircraft}$ is the aircraft-based flask sampled dry-air mole fraction of CH₄, and *W* is the level-dependent pressure weight. All satellite associated variables are available in the satellite data products. We averaged the coincident GOSAT observations to compare with the corresponding simulated aircraft data products. Figure 3a suggests that GOSAT data products agree reasonably well with the aircraft-based XCH₄ (simulated data products) as expected ($R = 0.81, R^2 = 0.65$ and slope is 1.0 ± 0.31 ; Figure 3a). *R* is statistically significant (p < 0.05). Note, the error of the slope is quantified by a bootstrap resampling with replacement technique (Diaconis & Efron, 1983). During this quantification, we first made 100,000 samples of both datasets (aircraft and satellite) by bootstrap random resampling with replacement from the collocated observations of each data set using 100,000 Monte Carlo runs, then similar to Figure 3a we obtained 100,000 regression lines and the error of the slope is quantified from the standard deviation of these 100,000 slopes.

Since October 2016, the ETL site also hosts a ground-based TCCON station (Wunch et al., 2018). Therefore, we compared the 2017–2019 GOSAT data at ETL with the collocated TCCON data. Before evaluation, we used spatial ($\pm 2^{\circ}$ latitude and $\pm 4^{\circ}$ longitude of the ETL TCCON site) and temporal (± 2 h) criteria to obtain collocated observations. Furthermore, GOSAT data were corrected using the TCCON a priori profile as the common a priori profile, as described by Dils et al. (2014). We obtained a reasonable comparison among all paired observations (n = 989) with an R value of 0.61 (p < 0.05; Figure 3b), which is consistent with previous findings (Dils et al., 2014; Parker et al., 2020). The reasonable agreement between the GOSAT (v9.0) data product and the independently measured high-quality aircraft and TCCON data products allowed us to use the GOSAT v9.0 data product for CH₄ trend detection from 2009 to 2019 in western Canada.

We also performed an elevation correction for each GOSAT observation. The elevation-corrected XCH_4 is obtained by adding 7 ppb per 1,000 m ground surface elevation increase asl to the original satellite XCH_4 observations, as suggested by Buchwitz et al. (2017). The elevation correction that was applied was a single global value, even though the actual elevation correction would depend on latitude (Kort et al., 2014), however the enhancements estimated in this study should not have a bias since we are subtracting from a background domain with a similar latitudinal extent as each source region. Also, for the trend analysis in each subdomain, any latitudinal bias would not matter, since it would be the same over time. At locations with high ground surface elevations the total column mixing ratios are more affected by the stratospheric contribution, although mean stratospheric CH_4 mixing ratios are lower than tropospheric mixing ratios. Consequently, an elevation correction is required to reduce potential effects associated with location-dependent weighting of tropospheric and stratospheric contributions on total XCH_4 (Kort et al., 2014).



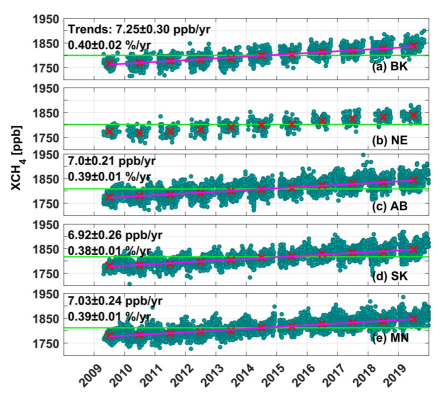


Figure 4. Time series of Greenhouse Gases Observing Satellite (GOSAT) XCH_4 data product over several subdomains for the period 2009–2019. The green line and red "x" symbols in each plot represent long-term (2009–2019) mean and annual mean XCH_4 of each subdomain, respectively. The long-term and annual means are quantified by averaging all valid daily observations for the respective periods in each subdomain. The magenta line (except NE) indicates the trend line of the annual mean XCH_4 . Trend with its uncertainty of each subdomain is shown in the upper left corner of each domain except NE. Trend in percent change per year is also given. The trend in %/yr is obtained by dividing the trend in ppb/yr with the mean XCH_4 of the corresponding subdomain and multiplied by 100. Note that we do not estimate XCH_4 trend for the NE subdomain (see main text for detail).

3.2. Trend Analysis of Satellite XCH₄ in Subdomains

In this section, we analyze the GOSAT XCH_4 data product separately over each subdomain to find trends. We also use aircraft vertical profile measurements at the three NOAA/GML sites to evaluate trends from satellite data.

We started by producing time series using all valid daily GOSAT observations in each subdomain (BK, NE, AB, SK, and MN; Figure 4). In each panel of Figure 4 the annual mean (red "x" symbol) XCH, are increasing in all subdomains including BK, which is expected because CH₄ has been increasing globally for the last decade (Dlugokencky, 2021; Nisbet et al., 2016). Although annual mean XCH₄ is increasing in all subdomains, long-term (2009–2019) mean XCH₄ (green straight line in each panel of Figure 4) differs between subdomains. For example, mean XCH₄ in SK, MN, and AB are 1817.2, 1811.7, and 1808.2 ppb, respectively, and XCH₄ is relatively lower on average in the BK and NE, but their averages are almost identical (\sim 1,800 ppb). The annual means in each subdomain (red circles in Figure 5) are higher on average than the annual mean background XCH₄ (green circles) except for a few years in NE (2010, 2011, 2014, and 2015; Figure 5b). The NE subdomain is spatially close to the BK location, therefore we were very careful for trend analysis in this subdomain. Moreover, the number of observations in each month is also relatively low in this subdomain (Tables S1 and S2 in Supporting Information S1; further discussion about monthly observations will be provided in the following section), consequently we are unable to capture high CH_4 variability due to local emissions (Chan et al., 2020), resulting in lower annual means in those years in the NE subdomain relative to BK. Therefore, we did not consider the NE subdomain for trend analysis, however, we do source attribution analysis using the remaining seven years in the NE. The standard deviation of annual observations in each subdomain ranges from 13 to 20 ppb (error bars in Figure 5 and Tables S1 and S2 in



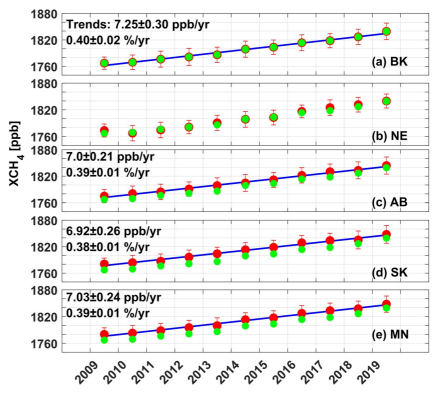


Figure 5. Same as Figure 4 but also illustrating annual mean XCH_4 of the background subdomain (BK) domain (green dots) to assess annual mean XCH_4 in the source subdomain (red dots) relative to the BK XCH_4 . The error bar is the standard deviation of the available observations of a given year. Again, we do not estimate XCH_4 trend for the NE subdomain (see main text for detail).

Supporting Information S1). The annual standard error of the mean varies from 0.5 to 2.1 ppb among all subdomains. The standard error of the mean remains below 1.0 ppb in the AB, SK, and MN subdomains for the whole period (Tables S1 and S2 in Supporting Information S1). The smaller standard errors in these three subdomains are associated primarily with a higher number of observations, because standard deviations are similar in all subdomains, including NE. The consistency in the standard deviation and standard error of the mean in all subdomains suggests our trend analysis in the source subdomains relative to the BK would represent variation primarily due to local emission sources. Near-surface annual mean CH_4 (measurements below 1,200 m asl at each site) from three NOAA/GML aircraft measurements have also increased since 2009, with nearly identical annual means of CH_4 at DND and ETL sites, however annual mean CH_4 at ESP is approximately 30 ppb lower than at the other two sites (Figure S5a in Supporting Information S1), which is expected because ESP (Figure 2) is a coastal background site.

Before detecting the trend in each subdomain, we evaluated the XCH₄ data distribution for the whole period, and we found a near normal distribution in each subdomain (Figure S6 in Supporting Information S1), suggesting the parametric trend estimation approach would be suitable for trend detection. We estimated the long-term (2009–2019) trend (ppb/yr) using a linear fit of the annual XCH₄ means. Uncertainty of the trend is represented by standard deviation of the slope from a linear fit. Trend in percent change per year (%/yr) along with uncertainty is also estimated. The trend in %/yr is obtained by dividing the trend in ppb/yr with the mean XCH₄ of the corresponding subdomain and multiplied by 100. Although we are expecting the long-term trends (2009–2019) of the source subdomains would be higher than the background trend, this is not the case in all subdomains. Note we did not perform trend analysis of the NE subdomain. Long-term trends (magenta line in each subdomain) at the AB, SK, and MN subdomains are 7.0 ± 0.21, 6.92 ± 0.26, and 7.03 ± 0.24 ppb/yr, respectively, while the trend in the BK subdomain is 7.25 ± 0.30 ppb/yr (Figures 4 and 5; see also Table 1 for trends in %/yr). All trends are significantly different from zero at a 5% significance level. Our long-term background trend is similar to the global average CH₄ growth rate (7.29 ± 0.58 ppb/yr;



Active (pp)/y/) in the Subdomains for three Different time relates						
Subdomain ^a	2009–2013	2014–2019	2009-2019			
Global average ^b	5.09 ± 0.58	9.11 ± 0.58	7.29 ± 0.58			
ВК	$5.01 \pm 0.40 (0.28 \pm 0.02)$	$7.88 \pm 0.59 (0.43 \pm 0.03)$	$7.25 \pm 0.30 (0.40 \pm 0.02)$			
AB	$5.78 \pm 0.41 (0.32 \pm 0.02)$	$7.72 \pm 0.46 (0.42 \pm 0.03)$	$7.0 \pm 0.21 \ (0.39 \pm 0.01)$			
SK	$5.88 \pm 0.80 (0.33 \pm 0.04)$	$6.55 \pm 0.65 (0.36 \pm 0.04)$	$6.92 \pm 0.26 (0.38 \pm 0.01)$			
MN	$5.12 \pm 0.36 (0.29 \pm 0.02)$	$6.92 \pm 0.41 \ (0.38 \pm 0.02)$	$7.03 \pm 0.24 (0.39 \pm 0.01)$			
Aircraft ^c	2009–2013	2014–2018	2009-2018			
ESP	$4.20 \pm 0.55 (0.22 \pm 0.03)$	$7.94 \pm 0.64 (0.42 \pm 0.03)$	$6.83 \pm 0.40 (0.36 \pm 0.02)$			
ETL	$5.18 \pm 1.89 (0.27 \pm 0.10)$	$9.30 \pm 2.0 \ (0.48 \pm 0.10)$	$7.60 \pm 0.69 (0.40 \pm 0.04)$			
DND ^d	$8.69 \pm 0.96 (0.46 \pm 0.05)$	$3.87 \pm 4.04 [>>0.05](0.20 \pm 0.21) [>>0.05]$	$8.82 \pm 0.67 (0.46 \pm 0.03)$			

 Table 1

 XCH, Trends (ppb/yr) in All Subdomains for Three Different Time Periods

Note. Global average CH_4 growth rate and CH_4 trends of three NOAA/GML aircraft sites are also given. Trends in %/yr are also given in the parentheses. ^aWe do not quantify XCH_4 trends at the NE subdomain (see in the text). ^bGlobal average CH_4 growth rates for three different time periods are quantified by averaging global annual growth rate as illustrated in Figure S7 in Supporting Information S1. ^cCH₄ trends are estimated at three NOAA/GML aircraft sites from annual mean of surface level measurements (see Figure S5 in Supporting Information S1). ^dTime periods for the CH_4 trends at the DND site are 2009–2013, 2014–2016, and 2009–2016 (see Section 2.2). All trends are statistically significant except the CH_4 trend at the DND site during 2014–2016 (*p* value at square

bracket is above 0.05).

Figure S7 in Supporting Information S1) over this time period (Dlugokencky et al., 2011), suggesting our background area is well representative of the global background growth rate. We performed the Wilcoxson signed-rank test in all subdomains relative to the BK where the null hypothesis is individual observations (all green dots of each panel in Figure 4) have equal medians between BK and source subdomain. The median XCH₄ in the AB, SK, and MN are statistically different from in the BK. It raises an important question-why are the long-term trends in the source subdomains particularly in the AB and SK lower than the BK trend (Figures 4 and 5 and Table 1) while the mean and median XCH, levels in the source subdomains are significantly higher than in the BK region? The source subdomains contain a variety of sources that are dominated by oil and gas industries (Figures 1 and 2 and Figure S1 in Supporting Information S1) as well as wetlands (Sheng et al., 2018; Figure S1 in Supporting Information S1). However, the background contributes the largest part of CH₄ in ambient air (Lan et al., 2019), thus it is difficult to identify the dominant source of CH, mole fractions above background in the ambient air for a particular subdomain. The global CH₄ growth rate (Figure S7 in Supporting Information S1) and recent literature (Nisbet et al., 2019) clearly inform us there is a step change (higher growth) in the global CH₄ growth rate after 2014. Considering all these facts as well as the BK trend matching the global trend, we hypothesize that source subdomains are affected by short-term emission changes from local sources which ultimately lead to lower long-term trends than in the background area. We will provide detailed analysis to test this hypothesis in the subsequent section. We also estimate trends in all subdomains for two additional time periods (2009-2013 and 2014-2019) similar as we did for the long-term period (2009-2019). All these trends including long-term trends and global average are shown in Table 1. During the first short period (2009–2013) the BK trend (5.01 \pm 0.40 ppb/yr) is also close to the global average (5.09 \pm 0.58 ppb/yr), but the BK trend (7.88 \pm 0.59) is lower than the global average (9.11 ± 0.58) in the second short period (2014-2019). Interestingly, trends in the AB and SK subdomains are higher than the BK trend (not significantly higher) during the first short period, but in the latter period (2014–2019) these two subdomains (AB and SK), including MN, have lower trends than BK (Table 1). We also did a similar trend estimation for the three NOAA/GML aircraft sites using their annual mean CH₄ mole fractions near the surface level, resulting in consistent features (Table 1). In this statement, we are assuming the DND site is located in the oil and gas industry dominated region, while ESP and ETL sites are representing background locations (Figure 2). We will provide more discussion on the NOAA/ GML aircraft-based trends in the following section. All trends listed in Table 1 are significantly different from zero at a 5% significance level (excluding DND trend in the second short period where p >> 0.05). The relatively higher trends in all subdomains during the second short period (2014-2019) might be associated with higher global CH_4 growth rate after 2013. However, the higher trends in the AB, SK, and MN (also DND) subdomains during the first short period indicate that local sources may have some influence on the



enhancements above background (details are in the following section). The trends that we estimated using a linear fit of the annual XCH_4 means in each subdomain are also evaluated with a bootstrap resampling with replacement technique (Diaconis & Efron, 1983). For this evaluation, we obtained the mean for each subdomain in each year by bootstrap random resampling with replacement from the observations (the number of samples equals the number of annual observations at each subdomain) using 100,000 Monte Carlo runs. All mean values obtained from the bootstrap resampling technique are almost identical to the means quantified by real observations, suggesting that the mean value in each subdomain is well represented, thus the trend at each subdomain is reasonably quantified.

3.3. Trend Analysis of XCH_4 Enhancements (ΔXCH_4)

In this section, we analyze XCH_4 enhancements (ΔXCH_4) relative to background using the GOSAT data product. Similar to the previous section, we also use aircraft vertical profile measurements at the three NOAA/GML sites to evaluate ΔXCH_4 trends from satellite data.

As we stated in Section 1, the monthly ΔXCH_4 approach can detect CH₄ variability associated with local emission sources, thus ΔXCH_4 analysis for a longer period of time (2009–2019) will allow us to improve our previous understanding of CH₄ sources in western Canada. Since suitable background selection is also important, we evaluated our background domain (BK, Figure 2) carefully in the previous sections, confirming that our background region is well representative of CH₄ background information. For assessing data availability on a monthly basis at each subdomain including BK, we populated all observations at monthly resolution for each year of the corresponding subdomain in Tables S1 and S2 in Supporting Information S1. We did not obtain data during November to January in each subdomain, but data were available in all other months of each year in all subdomains with a few exceptions (particularly in the NE subdomain; Tables S1 and S2 in Supporting Information S1). The number of monthly observations in the NE subdomain is relatively small which could be associated with smaller domain size and its geographical location (located at higher latitude; Table S1 in Supporting Information S1 and Figure 2). Although monthly observations are fewer, we believe the remaining years with positive annual ΔXCH_4 means would capture CH₄ variability due to local sources, therefore, we analyze those 7 years for source attribution in the NE subdomain. We first quantify monthly mean ΔXCH_{A} in each year for all four source subdomains. The annual mean ΔXCH_{A} obtained from monthly means are used for trend (not for the NE) and source attribution analysis. The annual mean enhancements allowed us to perform source attribution analysis more conveniently because government inventories report their anthropogenic emissions as annual totals. GOSAT-based monthly ΔXCH_4 for each subdomain from 2009 to 2019 is found by: first quantifying monthly mean background XCH₄ each year (using the BK subdomain), and then subtracting the monthly background from each observation, and finally averaging all residuals to represent monthly ΔXCH_4 for each subdomain. Similar to the XCH₄, we estimated the ΔXCH_4 trend using a linear fit of the annual mean ΔXCH_4 . Uncertainty of the ΔXCH_4 is represented by standard deviation of the slope from linear fits. ΔXCH_4 in percent change per year (%/yr) along with uncertainty is also estimated similar to the XCH₄ trend. The frequency distributions of monthly means Δ XCH₄ in all source subdomains including NE (excluding those 4 years) are also normally distributed (Figure S8 in Supporting Information S1), suggesting parametric trend analysis would be appropriate for the ΔXCH_{4} trends as well.

Figure 6 shows individual ΔXCH_4 along with annual mean ΔXCH_4 relative to the background using the GO-SAT data product from 2009 to 2019. Individual ΔXCH_4 refers to the residual after subtracting the monthly mean BK XCH₄ from individual observations of each subdomain listed in Tables S1 and S2 in Supporting Information S1. There are positive annual mean ΔXCH_4 (red "x" in each panel) in all subdomains except for 4 years (2010, 2011, 2014, and 2015) in the NE subdomain (Figure 6). The mean annual ΔXCH_4 of all source subdomains vary from 2.59 to 7.53, 2.98 to 9.70, 6.09 to 12.81, and 5.36 to 10.42 ppb, respectively in the NE, AB, SK, and MN (Figure 6), resulting in large frequencies of positive residuals each year. The lower annual mean XCH_4 relative to the BK in those four years in NE (Figure 5b) result in negative annual mean ΔXCH_4 , therefore, ΔXCH_4 trend analysis was not performed in the NE subdomain. For the other three subdomains, we estimated long-term (2009–2019) ΔXCH_4 trends, but did not find any statistically significant trends (Table 2), so long-term trends are not illustrated in each panel of Figure 6. However, if we look at each panel (except NE) carefully, ΔXCH_4 is increasing from 2009 to 2013 particularly in the AB and



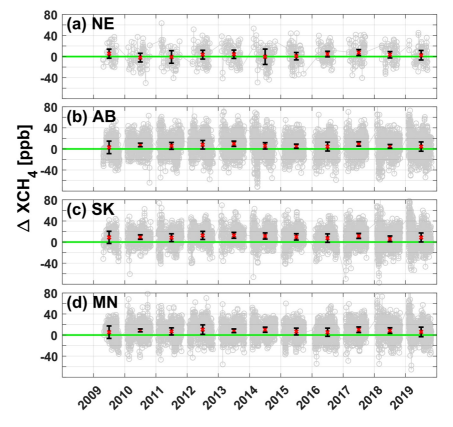


Figure 6. Methane enhancements (Δ XCH₄) above background with the Greenhouse Gases Observing Satellite (GOSAT) data product. Gray circles represent each individual residual, and red "cross" mark corresponds to annual mean Δ XCH₄ quantified from monthly mean residuals of a year (see in the text). The error bar represents 1 σ of the monthly mean Δ XCH₄ of each year. The green straight zero reference line is given to assess frequencies of residuals relative to zero or negative differences.

SK subdomains. Similar to XCH₄ trends we also estimated trends in three subdomains (AB, SK, and MN) for two additional time periods (2009–2013 and 2014–2019). We found marginally statistically significant (significantly different from zero at a 5% significance level) increasing Δ XCH₄ trends in the AB (1.39 ± 0.47 ppb/yr; 20.44 ± 6.91%/yr, *p* = 0.06) and SK (1.09 ± 0.46 ppb/yr; 10.42 ± 4.40%/yr, *p* = 0.09) subdomains during the first short period (2009–2013; Table 2). Δ XCH₄ trend in the MN subdomain is not statistically

Table 2
<i>XCH</i> ₄ <i>Trends</i> (ppb/yr) in All Subdomains (Not NE) for Three Different Time Periods

XCH ₄ Trends (ppb/yr) in Au Subdomains (Not NE) for Three Different Time Feriods						
Subdomain ^a	2009–2013	2014–2019	2009-2019			
AB	$1.39 \pm 0.47 [0.06]^a (20.44 \pm 6.91) [0.06]$	$-0.06 \pm 0.51 (-1.05 \pm 8.96)$	$-0.03 \pm 0.22 (-0.48 \pm 3.15)$			
SK	$1.09 \pm 0.46 \ [0.09] \ (10.42 \pm 4.40) \ [0.09]$	$-0.62 \pm 0.51 (-6.70 \pm 5.51)$	$-0.16 \pm 0.21 (-1.63 \pm 2.14)$			
MN	$0.69 \pm 0.56 (8.67 \pm 7.04)$	$-0.30 \pm 0.54 (-3.85 \pm 6.93)$	$-0.01 \pm 0.19 (-0.13 \pm 2.41)$			
Aircraft	2009–2013	2014–2018	2009-2018			
ESP	$-1.01 \pm 1.56 (-10.85 \pm 16.76)$	$-0.35 \pm 0.28 (-4.17 \pm 3.34)$	$-0.30 \pm 0.35 (-3.39 \pm 3.95)$			
ETL	$0.03 \pm 1.05 (0.14 \pm 5.05)$	$1.74 \pm 0.58 \ [0.06] \ (8.94 \pm 2.98) \ [0.06]$	$0.01 \pm 0.34 (0.05 \pm 1.69)$			
DND*	$-0.24 \pm 0.96 (-0.77 \pm 3.08)$	$-2.55 \pm 1.99 (-7.41 \pm 5.78)$	$0.40 \pm 0.50 (1.24 \pm 1.54)$			

Note. ΔCH_4 trends of three NOAA/GML aircraft sites are also given. Trends in the parentheses are referring to %/yr. *p* Value is given in a square bracket to assess the trend's statistical significance at 5% significance level.

^aWe do not quantify Δ XCH₄ trends at the NE subdomain (see in the text). ^bTrends with *p* value of up to 0.09 are defined as marginally statistically significant and P value is given in the square bracket. Trends without square bracket indicates statistically insignificant (*p* >> 0.05).



significant (Table 2). In the latter period (2014-2019), trends are negative (Table 2), although annual mean ΔXCH_4 are positive. While analyzing XCH₄ trends, we found XCH₄ trends in the AB, SK, and MN subdomains are higher than BK trends during the first short period, but lower in the latter short period (Table 1). We hypothesized that these patterns are associated with local emission changes and also with global background patterns. But ΔXCH_4 trends during these two periods have relatively less association with global growth rate because higher background growth rates are affecting all subdomains, including BK, similarly during the second short period (Table 1). Therefore, even though we found positive annual mean ΔXCH_{4} , local sources might have lower emissions, particularly in the AB and SK subdomains, during the latter period (2014–2019), resulting in negative trends, although they are not statistically significant (Table 2). We further evaluated this statement by analyzing both CH_4 and ΔCH_4 trends using CH_4 measurements at three aircraft sites (Tables 1 and 2 and Figure S5 in Supporting Information S1). CH₄ and Δ CH₄ trends are estimated following similar methods as we applied for estimating satellite-based trends. CH_4 observations up to 1,200 m asl for ETL (2009-2018) and DND (2009-2016), and up to 800 m asl for ESP (2009-2018) were considered to quantify surface level annual mean of a given year. Enhancement (or vertical gradient, ΔCH_{4} is quantified for each month at all stations by subtracting monthly mean CH₄ in layers between 3,500 and 5,500 m asl from monthly mean CH_4 up to 2,500 m asl, following Lan et al. (2019). Similar to the satellite-based ΔXCH_{A} , we quantified annual mean aircraft-based ΔCH_{A} by averaging monthly mean ΔCH_{A} . CH₄ trends at the ETL site during both shorter periods are higher than global averages (Table 1), therefore, we might get ΔCH_4 trend at the ELT site as well. We found a marginally statistically significant ΔCH_4 trend $(1.74 \pm 0.58 \text{ ppb/yr}; 8.94 \pm 2.98\%/\text{yr}; p = 0.06; \text{ Table 2})$ at the ETL site during the second short period but we did not find a significant trend at SK. Although the ETL site is at the northern edge of the SK subdomain, it is located at the outside of oil and gas dominated area (Figure 2). We therefore created a small subdomain $(53.00^{\circ}-56.7^{\circ}\text{N and }110.00^{\circ}-98.00^{\circ}\text{W})$ at the center of the ETL site for evaluating ΔCH_{4} trends at the ETL site with the GOSAT data. We found a consistent Δ XCH₄ trend (1.27 ± 0.03 ppb/yr; p < 0.05) at the ETL site if we consider ΔXCH_4 from 2014 to 2017. This analysis suggests that the ETL site and SK subdomain are affected by local emissions sources differently. ΔXCH_4 trends at the MN site and DND (ΔCH_4) subdomain are statistically insignificant for both time periods (Table 2). Note that the DND site and MN subdomain are collocated (Figure 2), and Lan et al. (2019) reported that the DND site is heavily influenced by emissions from oil and gas activities from the surrounding area. Lan et al. (2019) found a decreasing ΔCH_4 trend at the ETL site and increasing trend at the DND site for 2006–2015, we verify these findings with the latest NOAA/GML data product (Cooperative Global Atmospheric Data Integration Project, 2020) but using our trend estimation method. We found consistent findings as reported in the Lan et al. (2019), which gave us confidence in our calculations. Moreover, since we obtained a general agreement between satellite and aircraft-based trends our initial thought about trends between these two products (see Section 1) are validated. Finally, the GOSAT ΔXCH_4 trends were evaluated by estimating mean ΔXCH_4 in each subdomain using a bootstrap resampling with replacement technique (Diaconis & Efron, 1983), as we did previously for the XCH₄ trends. The bootstrap Δ XCH₄ means are almost identical to the sample means, so the Δ XCH₄ trend at each subdomain is reasonably quantified.

3.4. Source Attribution Analysis

While analyzing ΔXCH_4 trends, we found stronger trends for shorter time periods. For instance, we obtained marginally statistically significant ΔXCH_4 trends in the AB and SK subdomains during the period of 2009–2013, however no trend is appeared for the longer time period (2009–2019). We hypothesized local emission sources are strongly influencing the ΔXCH_4 above background and subsequently control the ΔXCH_4 trends. To justify this statement, we investigated the influence of all major sources on the annual ΔXCH_4 in each subdomain for three different time periods (2009–2013, 2014–2019, and 2009–2019) using both a correlation analysis as well as a stepwise multivariate linear regression analysis. In the correlation analysis, we simply quantify the correlation coefficient (*R*) between annual mean ΔXCH_4 and annual mean source specific emissions for the corresponding time and location. In the correlation analysis, we investigated relations with six source categories which are wetland, agriculture, waste, fugitive, energy production, and new wells. We provided basic information about these categories in the introduction section and several figures (Figure 1, Figures S1 and S2 in Supporting Information S1). Although all these categories except the wetland emissions (gridded data) represent provincial totals, our comparison of subdomain scale ΔXCH_4



with provincial total inventories is a reasonable choice, because the AB subdomain covers all Alberta, SK contains the major urban areas of Saskatchewan and most of the oil and gas wells, NE also represents all oil and gas wells in British Columbia (Figure 2). But, we should be careful about NE because this small subdomain might also be responsible for a portion of provincial total emissions particularly from the agriculture and waste sectors. It is important to note that emissions of all these sources (anthropogenic and natural) have uncertainties, and since our major goal is CH4 trend and source attribution analysis using satellite data, quantifying uncertainties in the emission levels are beyond our focus. But readers are referred to previous studies (Bloom et al., 2017; CAPP, 2019a; Chan et al., 2020) and government reports (NIR, 2020) for a discussion of uncertainties in emission inventories. Before analyzing correlation with these inventories, we also compared annual fugitive emissions with annual total oil and gas production (Figure S9 in Supporting Information S1) and new well counts (Figure S10 in Supporting Information S1) to see whether fugitive emissions are coming from the oil and gas production or development phases. The figures suggest the fluctuating patterns of fugitive emissions are better explained by new well counts in each province (Figure S10 in Supporting Information S1) compared with total production patterns (Figure S9 in Supporting Information S1). Since the main focus of this study is not quantifying fugitive emissions from Canada's oil and gas supply chain, further study is recommended, similar to Alvarez et al. (2018). We also assumed new annual oil and gas well counts represent oil and gas development activities and therefore new well counts have been considered to evaluate the relationship with ΔXCH_4 variation as well. The total annual new oil and gas well counts (also known as "total completions" in a given year) include all types of new well drilling that were classified by the Canadian Committee on Statistics of Drilling (CAPP, 2019a). While performing comparisons we did some adjustments in the time period (see footnotes of Table 3).

In the case of statistically significant ΔXCH_4 trends for the period 2009–2013 at the AB subdomain, all major sources, except the agriculture sector, have strong positive correlation with annual mean ΔXCH_4 (Table 3). This indicates emissions of all these sources have impact on the positive ΔXCH_4 trend during this shorter period. However, wetland contribution seems more important as the "R" value (0.86) is marginally statistically significant (p = 0.06). We do not find any strong evidence for source attribution of the ΔXCH_4 trend of the second shorter period (2014–2019). However, we found wetland emissions and annual mean ΔXCH_4 are decreasing particularly during the first 2 years of this period, indicating wetland emissions remain the major driving factor to control the ΔXCH_4 in the AB subdomain for all time periods as evident with the R value during 2009–2015 (R = 0.86; p = 0.01; see Table 3 footnotes). We found the oil and gas sector is clearly dominating the ΔXCH_4 trends in the SK subdomain for all periods (Table 3). The relation in the second short period is important in the emissions reduction perspective, because the strong correlation of the Δ XCH₄ during this declining period (Table 2) with the oil and gas sector and also the agriculture suggesting emissions reduction from anthropogenic sources would make a difference in the atmospheric CH₄. Note the ΔXCH_4 trend of the second short period is not statistically significant in SK, which might be due to interannual fluctuation of ΔXCH_4 . The interannual fluctuation of ΔXCH_4 is in general agreement with new well count variations during this period (Figure S2 in Supporting Information S1), also indicating the oil and gas sector has an impact on the ΔXCH_4 . Furthermore, the interannual fluctuation of ΔXCH_4 particularly during the 2014–2017 period (Figures 6b and 6c) are nearly identical to the emissions pattern reported in the Chan et al. (2020) study (red bars in Figure 4 of their study). It should be noted that the declining oil and gas activities in this jurisdiction including Alberta and British Columbia during the period of 2014-2016 might be associated with less capital investment due to economic shifts in the relative profitability of marketable natural gas and other hydrocarbons (CAPP, 2019b; Lan et al., 2019). Source attribution analysis in the MN subdomain indicates oil and gas sector is the major driver for all periods as well (Table 3), although we do not find a statistically significant trend in this subdomain (Table 2). As mentioned earlier, we discarded 4 years of ΔXCH_4 (2010, 2011, 2014, and 2015) from the NE subdomains, so trend analysis was not performed, but we did source attribution analysis using the remaining 7 years ΔXCH_4 data. We obtained strong association with both wetland and oil and gas sectors, but the association with the oil and gas sector is marginally statistically significant (Table 3), suggesting the oil and gas sector is the major driver of the annual ΔXCH_4 above background in the NE subdomain.

In addition to the correlation analysis, a stepwise multivariate linear regression analysis was performed to see how variables or combinations of variables explained the annual enhancement (ΔXCH_4) trends in the AB and SK subdomains. Multivariate models considered were based on all combinations of up to three



m.1.1. a

		$R [p]^a$		
Subdomain	Emission source	2009-2013	2014-2019	2009-2019
AB	Wetland ^b	0.86 [0.06]	-	0.86 [0.01]
	Agriculture ^c	-0.73	0.13	-0.38
	Waste ^c	0.79	-0.10	0.03
	Fugitive ^c	0.69	-0.27	0.18
	Energy production ^d	0.79	0.02	-0.12
	New wells ^e	0.58	0.21	0.39
SK	Wetland	0.12	-	0.13
	Agriculture	-0.46	0.61	0.11
	Waste	0.16	-0.40	-0.01
	Fugitive	0.46	0.65	0.09
	Energy production	0.93 [0.02]	0.63	0.30
	New wells	0.57	0.49	0.57 [0.07]
MN^{f}	Wetland	-0.07	-	0.17
	Energy production	0.53	-0.35	-0.0
	New wells	0.63	0.53	0.57 [0.07]
NE ^g	Wetland	0.87		
	Agriculture	0.18		
	Waste	-0.05		
	Fugitive	-0.15		
	Energy production	-0.30		
	New wells	0.68 [0.09]		

^aSimilar to Table 2, R with p value of up to 0.09 is defined as marginally statistically significant and p value is given in the square bracket. R without square bracket indicates statistically insignificant (p >> 0.05). ^bWetland emissions data are available up to 2015. In the first short period we used wetland data from 2009 to 2013. Since we have wetland data only for 2 years during the second short period (2014-2019), we ignore this period for comparison. However, we compare the wetland data from 2009 to 2015 with the annual ΔXCH_4 of the same period for all subdomains (excluding NE) under the long-term period (2009-2019). ^cEmissions data of agriculture, waste, and fugitive sources are available from 2009 to 2018, therefore, we do not consider ΔXCH_4 data of 2019 while comparing the second short period and long-term period for all subdomains including the NE. dEnergy production data (2009-2019) of AB, SK, and NE are similar to the data illustrated in Figure 1d. However, energy production data of MN refers to energy production data of North Dakota. Annual oil and gas production data have been collected from the U.S. Energy Information Administration (US EIA, 2020). New wells data of AB, SK, and NE are similar to data presented in Figure S10 in Supporting Information S1. However, annual new well counts of MN refers to data of North Dakota which were collected from the Government of North Dakota website (GoND, 2019). ^fIn the MN subdomain we have only wetland, energy production, and new wells data for comparison. ^gAs mentioned in the main text that four negative annual mean Δ XCH, (2010, 2011, 2014, and 2015) were rejected for trend analysis, likewise these 4 years have also been ignored in this comparison. Therefore, the remaining 7 years were compared with emission sources (also see above footnotes for other adjustments).

variables—using more than this overfit the regression models given the limited number of annual data points. A "best" multivariate model was chosen based on a *p* value criterion when adding and removing variables. Annual values for six explanatory variables were considered: energy production, new well counts, fugitive emissions, agricultural emissions, waste emissions, and wetland emissions. We only considered regression models with positive coefficients since each of the explanatory variables are a type of emission or related to emissions and should contribute to change in annual ΔXCH_4 . Therefore, we reasoned that regression models with negative coefficients did not make physical sense and decided to exclude them. The analysis considered the two short periods (2009–2013, 2014–2019) as well as the full period (2009–2019; the



actually analysis period of the second and full periods was up to 2018, see footnotes of Table 3). In the AB subdomain, a statistically significant (p < 0.1) model was only found for the first short period (2009–2013). In this period, a regression model with wetland emissions ($R^2 = 0.74$, p = 0.06) was the best overall model in the stepwise regression based on coefficient p value selection criterion. None of the two or three variable models with positive coefficients were statistically significant. The best two-variable model was with wetland emissions and energy production ($R^2 = 0.82$, p = 0.18), while the best three variable model had wetland emissions, new well counts, and fugitive emissions ($R^2 = 0.77$, p = 0.59). Although wetland emissions are likely to be the major driver for controlling ΔXCH_4 trends in the Alberta region (as found in both the correlation and stepwise multivariate linear regression analysis), we cannot ignore the influence of emissions from the oil and gas sector in this region because "R" is positive in all periods, particularly with the new wells variable (Table 3). Recall that we were unable to quantity ΔXCH_4 for three winter months (January, November, and December) each year in all subdomains due to lack of XCH₄ observations during these months. So, wetland emissions might obscure oil and gas associated emissions a bit in AB, particularly during warmer months (Chan et al., 2020). In the SK subdomain, statistically significant models were found for all three periods which we also obtained in the correlation analysis. In the first short period (2009-2013) the best single variable regression model was with energy production ($R^2 = 0.87$, p = 0.02) which was also chosen as the best overall model in the stepwise regression based on coefficient p value selection criterion. The best two-variable model had energy production and wetland emissions ($R^2 = 0.95$, p = 0.05). The best three variable model with positive coefficients had energy production, wetland emissions and new well counts $(R^2 = 0.98, p = 0.20)$ but was not statistically significant. In the second short period (2014–2019) the best single variable model was with fugitive emissions ($R^2 = 0.43$, p = 0.23) but was not statistically significant. The best overall model based on coefficient p value selection, was a two-variable model with fugitive emissions and agriculture ($R^2 = 0.92$, p = 0.07). There were no three variable models with all positive coefficients. In the full period (2009–2019), the best single variable model was with new well counts ($R^2 = 0.31$, p = 0.09) which was also the best overall model in the stepwise regression based on coefficient p value selection. The best two and three variable models with positive coefficients were not statistically significant. The two-variable model had new well counts and energy production ($R^2 = 0.38$, p = 0.19) while the best three variable model added agriculture ($R^2 = 0.45$, p = 0.28). Among the six variables examined only waste emissions were not included in at least one statistically significant model.

Overall, it is evident major findings with both multivariate linear regression and univariate correlation analysis are almost identical, suggesting that both wetland and oil and gas sectors are controlling the CH_4 growth rate in the western Canada, but the oil and gas sector has a relatively large impact for the CH, above background in Northeast BC and Saskatchewan. However, if we reasonably consider wetland emissions might obscure oil and gas associated emission during warmer months, and winter months have no sufficient GOSAT XCH₄ observations (January, November, and December of each year) to capture oil and gas associated emissions, we would claim that oil and gas sector is the dominant driver of CH₄ growth in the AB subdomain as well. So if we consider the oil and gas sector is also a dominant factor in AB, then we find the average combined growth rate of Alberta and Saskatchewan together between 2009 and 2013 is $15.43 \pm 8.19\%$ /yr (found by averaging the AB and SK growth rates; uncertainty is quantified by propagating their errors, Table 2). We also estimated oil and gas emissions growth rate of $\sim 8.0\%$ /yr between 2009 and 2013 in Alberta and Saskatchewan from the annual emissions in a recent study (Chan et al., 2020; see red bars in Figure 4 of their study; emissions of 2009 was assumed to be 60% higher than government inventory; NIR, 2020); this estimated growth rate is within the uncertainty range of our average growth rate $(15.43 \pm 8.19\%/\text{yr})$. Therefore, we posit that our estimated growth rate $(15.43 \pm 8.19\%/\text{yr})$ between 2009 and 2013 in Alberta and Saskatchewan would be consistent with the oil and gas emissions trend in this region for the same period. As we found that satellite-based ΔXCH_4 can attribute CH_4 sources consistently, policy relevant (ECCC, 2017) CH₄ emission reduction impacts could be detected if we perform time series analysis of satellite observations such as GOSAT proxy XCH, product (v9.0) over a longer period of time. So, further study is recommended to determine whether the fluctuation of ΔXCH_4 after 2014 is associated with policy intervention.

In this study, we attempted meet our objectives, despite limited data. Deriving annual mean enhancements (ΔXCH_4) without data from the three winter months (XCH_4) data are not available from November to January of each year in all subdomains) for trend and source attribution analysis may lead to error because



 CH_4 emissions have high seasonality. With the multivariate linear regression and univariant correlation analysis we reasonably claim that oil and gas sector is the dominant driver of CH_4 growth in western Canada, although wetland emissions are also important. However, future study with monthly emission data for each category and year-round consistent frequency of XCH_4 observations from recent satellite missions will allow more certain quantification of the contribution of each source category in the detected trends.

4. Summary and Conclusions

In this study, the latest GOSAT proxy (v9.0) data product of column-averaged dry-air mole fraction of atmospheric methane (XCH₄) were analyzed for the period 2009–2019 to detect CH₄ trends in the three western Canadian provinces. We compared our estimated trends (XCH₄) against the global CH₄ growth rate. Furthermore, we quantified CH₄ enhancements (Δ XCH₄) after removing appropriate background levels, and attempted to estimate Δ XCH₄ trends in several western Canadian subdomains. We also evaluated our Δ XCH₄ trends by comparing them with (Δ CH₄) trends determined from NOAA/GML aircraft in situ profiles. Finally, we performed source attribution analysis to identify the dominant sources contributing to the detected trends.

Before performing the trend and source attribution analysis, we evaluated the XCH₄ data product with the collocated aircraft in situ measurements and TCCON column measurements, which resulted in a consistent comparison. We found increasing trends in all subdomains from 2009 to 2019 using GOSAT XCH₄ data. These trends are statistically significant but not higher than the background trend (7.25 \pm 0.30 ppb/yr) during this long-term period (2009-2019), suggesting that local to regional sources influenced the trends in all subdomains. The background trend was consistent with the global growth rate $(7.29 \pm 0.58 \text{ppb/yr})$ from remote surface in situ observations suggesting that the background domain was appropriate. However, if we consider trend estimation for shorter periods, we found some interesting features particularly in the Alberta and Saskatchewan subdomains. The trends during 2009–2013 in these two subdomains (AB: 5.78 ± 0.41 ; SK: 5.88 ± 0.80 ppb/yr) are higher (not significantly) than background trend (5.01 ± 0.40 ppb/yr), but trends are smaller (AB: 7.72 ± 0.46 ; SK: 6.55 ± 0.65 ppb/yr) than background trend (7.88 ± 0.59 ppb/yr) after 2013 (2014–2019). Similarly, we analyzed ΔXCH_4 trends for three time periods, resulting with a marginally statistically significant positive Δ XCH₄ trends in the AB (1.39 ± 0.47 ppb/yr) and SK (1.09 ± 0.46 ppb/yr) subdomains during 2009-2013, but did not find any detectable trends if we consider either long-term (2009-2019) or the second shorter period (2014–2019), suggesting again local sources might have strong influences in these two regions. In the NE subdomain we were unable to perform trend analysis because four years were identified with negative annual mean ΔXCH_{4} , which we believe was due to fewer observations in the NE subdomain. We also hypothesized the statistically insignificant trends in the AB and SK subdomains during 2014–2019 result from fluctuating annual means of ΔXCH_4 in these two areas. These results, including the features of the first short period, are consistent with other studies. We also found satellite-based trends are comparable with the NOAA/GML aircraft-based trends.

In our source attribution analysis, we compare annual mean ΔXCH_4 with emissions from all known major sources (wetland, agriculture, waste, fugitive emissions from oil and gas), and energy production and annual oil and gas new well counts (representing oil and gas development activities) for three time periods. We also performed source attribution analysis in the NE subdomain using the remaining 7 years of positive annual mean ΔXCH_4 . In general, we found both wetland and oil and gas sectors are controlling the CH_4 growth rate in western Canada, interpreting that the oil and gas sector has a relatively large impact on the CH_4 above background in western Canada. Furthermore, we found the average CH_4 growth rate in Alberta and Saskatchewan is $15.43 \pm 8.19\%/yr$ between 2009 and 2013 and is consistent with the oil and gas emissions trend during the same period. Finally, although there are limited satellite observations particularly in the winter months, we are able to demonstrate GOSAT XCH_4 data product can still attribute CH_4 sources consistently, and therefore policy relevant CH_4 emissions reduction features from anthropogenic sources such as oil and gas industries in Canada could be detected in future if we analyzed satellite observations with adequate care.



Data Availability Statement

TCCON data from the ETL site were obtained from the TCCON archive (https://tccondata.org). Funding for the ETL TCCON station is provided by CFI/ORF, NSERC, and the CSA. The NOAA Global Monitoring Laboratory (GML) is highly appreciated for methane mole fraction data from their aircraft measurements, and these data are publicly available (http://dx.doi.org/10.25925/20190108). We would like to offer special thanks to Kirk Thoning of NOAA/GML for producing 2018 back-trajectories. We also acknowledge several governments for accessing oil and gas development activities data and emission inventories from their public domains. Those valuable data were very helpful to interpret our satellite-based findings. All data sets used in this research work are publicly available and can be accessed through web portals and references we have provided in the manuscript.

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