Estimation of NO$_x$ and SO$_2$ emissions from Sarnia, Ontario, using a mobile MAX-DOAS (Multi-AXis Differential Optical Absorption Spectroscopy) and a NO$_x$ analyzer

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Abstract. Sarnia, Ontario, experiences pollutant emissions disproportionate to its relatively small size. The small size of the city limits traditional top-down emission estimate techniques (e.g., satellite) but a low-cost solution for emission monitoring is the mobile MAX-DOAS (Multi-AXis Differential Optical Absorption Spectroscopy). Measurements were made using this technique from 21 March 2017 to 23 March 2017 along various driving routes to retrieve vertical column densities (VCDs) of NO$_2$ and SO$_2$ and to estimate emissions of NO$_x$ and SO$_2$ from the Sarnia region. A novel aspect of the current study was the installation of a NO$_x$ analyzer in the vehicle to allow real time measurement and characterization of near-surface NO$_x$/NO$_2$ ratios across the urban plumes, allowing improved accuracy of NO$_x$ emission estimates. Confidence in the use of near-surface-measured NO$_x$/NO$_2$ ratios for estimation of NO$_x$ emissions was increased by relatively well-mixed boundary layer conditions. These conditions were indicated by similar temporal trends in NO$_2$ VCDs and mixing ratios when measurements were sufficiently distant from the sources. Leighton ratios within transported plumes indicated peroxy radicals were likely disturbing the NO–NO$_2$–O$_3$ photostationary state through VOC (volatile organic compound) oxidation. The average lower-limit emission estimate of NO$_x$ from Sarnia was 1.60 ± 0.34 t NO$_x$ h$^{-1}$ using local 10 m elevation wind-speed measurements. Our estimates were larger than the downscaled annual 2017 NPRI-reported (National Pollution Release Inventory) industrial emissions of 0.9 t NO$_x$ h$^{-1}$. Our lower-limit estimate of SO$_2$ emissions from Sarnia was 1.81 ± 0.83 t SO$_2$ h$^{-1}$, equal within uncertainty to the 2017 NPRI downscaled value of 1.85 t SO$_2$ h$^{-1}$. Satellite-derived NO$_2$ VCDs over Sarnia from the ozone monitoring instrument (OMI) were lower than mobile MAX-DOAS VCDs, likely due to the large pixel size relative to the city’s size. The results of this study support the utility of the mobile MAX-DOAS method for estimating NO$_x$ and SO$_2$ emissions in relatively small, highly industrialized regions, especially when supplemented with mobile NO$_x$ measurements.

1 Introduction

Differential optical absorption spectroscopy (DOAS) is a remote sensing technique that quantifies tropospheric trace gases using light spectra and the unique spectral absorption cross sections of trace gases. DOAS has been used since its introduction by Platt et al. (1979) to measure small molecular species including NO$_2$, SO$_2$, OH, BrO, NO$_3$, NH$_3$, ClO, and others. One advantage of the technique is the potential for simultaneous quantification of multiple trace gases (e.g., SO$_2$ and NO$_2$) (Platt et al., 2008). The Multi-AXis DOAS (MAX-DOAS) method allows for sensitive quantification of tropospheric pollutants by measuring scattered sunlight spectra at
multiple viewing directions and/or elevation angles. Spectra measured at elevation angles close to horizon-pointing angles have high sensitivity to ground-level gases since the light paths are longer near the surface (Hönninger et al., 2004). Ground-based MAX-DOAS measurements quantify total boundary layer pollution loading by determining tropospheric vertical column densities (VCDs) of trace gases. These measurements are, therefore, well suited to measuring total emissions into an air mass. VCDs are independent of boundary layer height, unlike mixing ratios, and are spatially averaged (horizontally and vertically) on the order of a few kilometres along the light path. Ground-based MAX-DOAS can also retrieve vertical profiles of aerosol extinction and trace gases by combining MAX-DOAS data with radiative transfer modelling (Friess et al., 2006; Heckel et al., 2005; Hönninger et al., 2004; Hönninger and Platt, 2002; Irie et al., 2008; Wagner et al., 2004, 2011).

The recently developed mobile MAX-DOAS technique allows for measurement of trace-gas emissions from a region of interest by driving the instrument around the region. The method can estimate emissions on a nearly hourly basis in a region with a spatial resolution of ~1 km. Mobile MAX-DOAS has been used to estimate NO\textsubscript{x} emissions from shipping and industrial areas (Rivera et al., 2010), power plants (Wu et al., 2017), and cities (Ibrahim et al., 2010; Shaiganfar et al., 2011, 2017); validate satellite and air quality modelled VCDs (Dragomir et al., 2015; Shaiganfar et al., 2015); estimate surface NO\textsubscript{2} mixing ratios from NO\textsubscript{2} VCDs (Shaiganfar et al., 2011); and determine the horizontal variability in trace-gas VCDs within satellite pixels (Wagner et al., 2010). Mobile MAX-DOAS is a top-down approach for quantifying real-world emissions that can be used to validate bottom-up emission inventories (Shaiganfar et al., 2011).

Sarnia, Ontario, a small Canadian city, experiences pollutant emissions due to a large number of industrial chemical- and oil-processing facilities; vehicular exhaust from the Canada-USA international border crossing; emissions from large ships travelling through the St Clair River; vehicular traffic; residential heating and other anthropogenic emissions from the city populace; and transnational air pollution from Ohio, Illinois, and Michigan (Oiamo et al., 2011). These sources contribute to increased levels of air pollutants such as NO\textsubscript{x}, VOCs (volatile organic compounds), and SO\textsubscript{2}, which are precursors of PM\textsubscript{2.5} and O\textsubscript{3} (Ministry of the Environment and Climate Change, 2015). Traditional top-down methods for quantifying pollutant emissions from small cities (e.g., satellite monitoring, aircraft studies) are limited by the small footprint. Additionally, in situ air quality monitoring stations are limited by the bias towards near-surface emissions and undersampling of elevated emissions (Tokarek et al., 2018).

The mobile MAX-DOAS method has advantages over satellite, aircraft, and in situ techniques. Major advantages over satellite techniques include (1) the fact that emissions can be estimated without the need for an a priori vertical profile, (2) accuracy of estimates can increase rather than decrease for smaller source regions, and (3) emissions may be estimated many times per day. Satellite retrievals are useful for estimating top-down emissions on regional and global scales over long periods of time (Huang et al., 2014; Kim et al., 2014; Liu et al., 2016; McLinden et al., 2012). However, accuracy over small regions can be limited by insufficient pixel resolution due to horizontal averaging and retrieval reliance on modelled a priori vertical profiles that may not resolve small regions (Heckel et al., 2011). Aircraft studies can quantify emissions from cities but are relatively expensive. The major advantage of emissions estimates using aircraft measurements is that one can in principle fully characterize the vertical profile of trace-gas concentration as well as the vertical profile of wind vectors for an accurate horizontal flux measurement downwind of a source (Baray et al., 2018; Gordon et al., 2015). Major advantages of the mobile MAX-DOAS method over aircraft techniques are that (1) MAX-DOAS VCDs are already vertically integrated, reducing the uncertainties due to interpolation of measurements at multiple flight altitudes and (2) MAX-DOAS studies arelogistically easier to conduct. However, one is still left with the uncertainty in the vertical profile of wind vector fields. The mobile MAX-DOAS technique is a solution for quantifying pollutant emissions that complements the aforementioned techniques as well as in situ monitoring through the ability to observe localized surface-based and elevated emissions.

An uncertainty associated with MAX-DOAS and satellite methods when estimating NO\textsubscript{x} emissions from NO\textsubscript{2} measurements is the assumptions concerning the NO\textsubscript{x}/NO\textsubscript{2} relationship in the air mass, which can be variable both spatially and temporally. The NO\textsubscript{x}/NO\textsubscript{2} ratio is often assumed to be spatially constant, taken from literature based on the season, estimated using atmospheric modelling, or occasionally taken from aircraft measurements when available (Rivera et al., 2010). In this study, we combined the mobile MAX-DOAS method with simultaneous mobile NO\textsubscript{x} measurements (NO, NO\textsubscript{x}, NO\textsubscript{2}, NO\textsubscript{y}) to increase knowledge of the NO\textsubscript{x}/NO\textsubscript{2} ratio in the air mass spatially and temporally in order to improve the accuracy of the NO\textsubscript{x} emission estimates obtained from NO\textsubscript{2} measurements. A stationary modular meteorological station was deployed in the airshed and provided auxiliary meteorological information, typically a major source of uncertainty in mobile MAX-DOAS emission estimations. Hourly wind data measured at 10 m elevation above ground level (a.g.l.) were also available from local, permanent monitoring stations. Vertical wind profiles were modelled in high resolution (1 km × 1 km) using version 3.9.1 of the Weather Research and Forecasting model (WRF) centered on Sarnia (42.9745° N, 82.4066° W) in an attempt to improve upon emissions values calculated using near-surface wind speed, since wind speeds are expected to increase with altitude. However, intercomparison of WRF modelled winds with measured near-surface winds during the study period indicated poor model performance (see the Supplement S2.2 for detailed results). Emissions in this study were therefore
calculated using the 10 m measured winds to provide lower-limit estimates of the hourly emissions.

Our study objectives were to (1) examine the relationship between the NO2 near-ground mixing ratios and the NO2 tropospheric VCDs, (2) determine NOx and SO2 emissions from the city of Sarnia including industrial sources, (3) determine the impact of NOx/NO2 variability on the accuracy of NOx emission estimates, and (4) examine ozone monitoring instrument (OMI) satellite intrapixel NO2 homogeneity. This study aims to demonstrate the utility of this method for determining trace-gas emissions and monitoring pollutant transportation in Sarnia and similar urban and industrial areas.

2 Experimental

2.1 Location and instruments

Measurements were conducted in and around the city of Sarnia (42.9745° N, 82.4066° W), located in southwestern Ontario, Canada, at the border with Port Huron, MI, USA (Fig. 1). The routes driven (Table 1) in the vehicle aimed to capture major NOx and SO2 emission sources at different distances downwind, dependent on the prevailing wind conditions. The metro area has a population of ∼ 72,000 (2016 census) and an area of ∼ 165 km². Sources of air pollution in this region include emissions from large ships, anthropogenic emissions from the cities of Sarnia and Port Huron, transport from the cities of Windsor and Detroit (60 km SW), the St Clair and Belle River power plants (20 km SSW), oil refineries and chemical industry in Sarnia, and the cross-border traffic between Canada and the USA along Highway 402. Emissions from ships along the St. Clair River, normally a major source, were absent during the time of our study since the canal had not opened for the season.

A mini-MAX-DOAS instrument (Hoffmann Messtechnik GmbH) measured scattered sunlight spectra during 3 d: 21 March 2017 to 23 March 2017 (“Days 1 to 3”) while mounted on top of a car in a backwards-pointing direction. The instrument has a sealed metal box containing entrance optics, UV fibre coupled with a spectrometer, and electronics. Incident light is focused on a cylindrical quartz lens (focal length = 40 mm) into a quartz fibre optic that transmits light into the spectrometer (Ocean Optics USB2000) with a field of view of approximately 0.6°. The spectrometer has a spectral range of 290–433 nm and a 50 μm wide entrance slit, yielding a spectral resolution of ∼ 0.6 nm. The spectrometer is cooled and stabilized by a Peltier cooler. Spectrometer data were transferred to a laptop computer via USB cable. Spectra were obtained with an integration time of ∼ 1 min with the continuously repeating sequence of viewing elevation angles (30, 30, 30, 40, 90°). The vehicle was driven at a low but safe target speed of 50 km h⁻¹ when possible to provide a spatial resolution of ∼ 1 km, but speeds were occasionally up to 80 km h⁻¹ when necessary. Tropospheric VCDs were estimated from the 30 and 40° elevation angle spectra. The 40° spectra allow for verification that aerosol levels were sufficiently low to determine VCDs without radiative transfer modelling since VCDs obtained from both angles should be equal within ± 15 % under low to moderate aerosol loading conditions (Wagner et al., 2010). The cool temperatures in March aided in this as secondary organic aerosol loading tends to be low in this season due to an absence of biogenic emissions.

A model 42 chemiluminescence NO–NO2–NOx analyzer (Thermo Environmental Instruments Inc.) mounted in the vehicle measured NO, NO2, and NOx (NO+NO2) near-surface mixing ratios. A PTFE inlet tube (5 m length and I.D. = 1/4 in.) was mounted above the front vehicle window on the passenger side (∼ 1.5 m above ground). The instrument alternately recorded average NO–NO2–NOx mixing ratios with a temporal resolution of 1 min. Most of the routes were driven downwind of Sarnia on rural remote roads with little to no traffic such that NOx emissions from other vehicles were not a concern. When NOx from other vehicles was a potential concern, data were filtered out via careful note-taking. The instrument indirectly measures NO2 by subtracting the NO chemiluminescence signal obtained when air bypasses a heated molybdenum (Mo) convertor from the successive total NOx chemiluminescence signal obtained when air passes over the Mo convertor. The NOx analyzer can overestimate NOx and NO2 due to the potential contribution of other non-NOx reactive nitrogen oxides (NOy) other than NO2 that can also be reduced to NO by the Mo convertor (HNO3, HONO, organic nitrates, etc.), leading to an overestimation (Dunlea et al., 2007). Since this overestimation is more important in low NOx regions, only data with NOx mixing ratios > 3 ppb were used. Mixing ratios of < 3 ppb NO2 were only measured outside of plume-impacted regions when NOx VCDs were also low. The potential error in NOy/NO2 ratios is addressed further in Sect. 3.2. NOx mixing ratios can also have an error when successive NO and NOx measurements occurred in areas with a significant temporal gradient in the NOx emissions. Such gradients were seen due to passing vehicles or localized industrial NOx plumes. These data were removed based on records of passing vehicles and other local near-surface sources or whenever the NOx mixing ratios were reported as negative. Few data points were removed because the routes driven were primarily rural roads with extremely low traffic density.

Aura satellite ozone monitoring instrument (OMI) data were obtained for overpasses of the Sarnia, Ontario, area for Days 1 and 3. Tropospheric NO2 VCDs are the NASA Standard Product Version 3.0 with AMFs (air-mass factors) recalculated using the Environment and Climate Change Canada regional air quality forecast model GEM-MACH. The OMI instrument makes UV–Vis solar backscatter radiation measurements with a spatial resolution of 13 km × 24 km at nadir and up to 28 km × 150 km at swath edges (Ialongo et al., 2014). The NO2 detection limit of OMI is
Figure 1. Location of industrial NO\textsubscript{x} and SO\textsubscript{2} emission sources and meteorological stations in the Sarnia area.

Table 1. Daily meteorological conditions, number of routes, and time period of routes driven. Wind speed from SLEA LaSalle Road; temperature and relative humidity from portable meteorological station Day 1 and Day 2 and from Moore Line station Day 2.

| Date       | Number of routes driven | Measurement local time period | Average wind speed (km h\textsuperscript{-1}) | Prevailing wind direction | Average temperature (°C) | Average relative humidity (%) | Emission area measured       |
|------------|-------------------------|-------------------------------|-----------------------------------------------|---------------------------|---------------------------|-------------------------------|-----------------------------|
| 21 Mar 2017 | 4                       | 10:26–13:16                  | 15                                            | Westerly                  | 10                        | 50                            | City of Sarnia               |
| 22 Mar 2017 | 1                       | 17:22–17:41                  | 8                                             | Northerly                 | −3                        | 52                            | City of Sarnia               |
| 23 Mar 2017 | 2                       | 11:10–11:57                  | 15                                            | Southerly                 | 1                         | 42                            | NOVA Chemicals industrial facility |

5 \times 10^{14} \text{molec. cm}^{-2} (Ialongo et al., 2016). The OMI data used were screened for row anomalies that have affected OMI data since June 2007 (Boersma et al., 2007).

2.2 MAX-DOAS determination of VCDs

Trace-gas differential slant column densities (DSCDs) were obtained using the DOAS technique (Platt et al., 2008) with the spectral fitting range of 410–435 nm for NO\textsubscript{2} at 293 K and 307.5–318 nm for SO\textsubscript{2} at 293 K. All trace-gas cross sections used were from Bogumil et al. (2003). For both gases, spectral fits also included a Fraunhofer reference spectrum (FRS), ring spectrum created from the FRS, O\textsubscript{3} cross sections at 223 and 297 K, and a 3rd-order polynomial. The NO\textsubscript{2} cross section was included in the SO\textsubscript{2} fits. Formaldehyde (HCHO) was not included in the fits for SO\textsubscript{2} as it was expected to be very low and did not affect the residuals for the SO\textsubscript{2} fits. NO\textsubscript{2} DSCDs from Day 1 were fit against a single, same-day FRS obtained in a low-pollutant region near solar-noon time. These DSCDs were corrected for SCD(FRS) and SCD(solar zenith angle (SZA)) contributions using the DSCD\textsubscript{offset} method (Wagner et al., 2010). The SCD(FRS) is the constant tropospheric trace-gas SCD component present in the FRS that causes an underestimation in the fitted DSCD. The SCD(SZA) is the difference between the stratospheric trace-gas component in the FRS and the measured non-zenith spectra. SCD(SZA) varies over time of day (\(t_i\)), maximizing overestimation in the DSCD early and late in the day. The sum of SCD(FRS) and SCD(SZA) is collectively known as the DSCD\textsubscript{offset}. The DSCD\textsubscript{offset}(\(t_i\)) function was estimated by fitting a 2nd-order polynomial to multiple pairs of DSCDs of spectra (non-zenith and zenith from the same sequence), described in detail in Wagner et al. (2010).

The DSCD\textsubscript{offset} polynomial is most accurate when successive spectra in each sequence observe similar mixing ratio fields, and measurements obtained many data points over most of the daylight hours. However, routes on Days 2 and 3 included driving in and out of both high- and low-NO\textsubscript{x} regions within short time periods and thus met neither of the requirements listed above for the DSCD\textsubscript{offset} method. On these
days, a second method was used where NO\textsubscript{2} DSCDs were fit against an FRS spectrum obtained close in time (< 25 min) along each respective route in a low-pollutant region. The impacts of SCD(FRS) and SCD(SZA) on the retrieved DSCDs can be assumed to be negligible since each FRS was from a low-pollutant area and obtained close in time, respectively. This method was also used for the Day 1 SO\textsubscript{2} route since limited data were available but included background SO\textsubscript{2} measurements close in time.

For all routes, trace-gas tropospheric VCDs were determined by assuming a single scattering event occurred for each photon such that the air-mass factor (AMF) depended only on the viewing elevation angle, \(\alpha\), AMF\textsubscript{trop} \(\approx \frac{1}{\sin(\alpha)}\). (Brinksma et al., 2008; Wagner et al., 2010). This “geometric approximation” is most valid under low to moderate aerosol loading and has been shown to deviate from the typically more accurate radiative transfer modelling by up to \(\pm 20\%\) under moderate aerosol loading (Shaiganfar et al., 2011).

Day 1 VCDs were calculated following Eq. (1):

\[
\text{VCD}_{\text{trop}} = \frac{\text{DSCD}_{\text{meas}}(\alpha, t_1) + \text{DSCD}_{\text{offset}}(t_1)}{\sin(\alpha, t_1)}
\]  

Days 2 and 3 NO\textsubscript{2} and Day 1 SO\textsubscript{2} VCDs were calculated following Eq. (2):

\[
\text{VCD}_{\text{trop}} \approx \frac{\text{DSCD}_{\text{meas}}(\alpha, t_1)}{\sin(\alpha, t_1)}.
\]

The VCD of SO\textsubscript{2} was above detection limit on only two occasions in this study (both on Day 1), in contrast to NO\textsubscript{2}. The detection limit of SO\textsubscript{2} is higher than NO\textsubscript{2} for several reasons; first, it’s differential cross section is less than that of NO\textsubscript{2}; second, its absorption features are in the UV wavelength region where scattered sunlight intensity is much less than that in the visible region. The fast measurements required in mobile DOAS also allow for limited averaging of spectra compared to stationary measurements (Davis et al., 2019), where detection of industrial SO\textsubscript{2} plumes is easier. Therefore, SO\textsubscript{2} DSCDs were only above detection limits for Day 1 routes 3 and 4 when the light levels were high, and the vehicle observed the combined plumes of the largest SO\textsubscript{2} sources in the area.

### 2.3 Estimating trace-gas emissions from MAX-DOAS VCDs

Trace-gas emission estimates were calculated following a flux integral approximation Eq. (3):

\[
E = \left[ \sum_i \left( \text{VCD}_{\text{outflow},i} - \text{VCD}_{\text{influx},i} \right) w_i \sin(\beta_i) ds \right] \frac{\text{MW}}{Av},
\]

where VCD\textsubscript{outflow},i is the VCD measured at position i along the route s for distance ds, VCD\textsubscript{influx},i is either the measured influx values or the estimated background VCD value, \(w_i\) is the wind speed, \(\beta_i\) is the angle between the driving direction and the wind direction, MW is the molecular weight of the target gas, and Av is Avogadro’s number. This method assumes that the wind field and trace-gas emission rates are constant during the time required to drive a route. The validity of this assumption improves with decreased time for driving route completion. The Sarnia region is ideal for this method since a small geographical area contains the majority of the emissions and is surrounded on three sides by rural regions with low anthropogenic emissions.

A potential source of uncertainty in mobile MAX-DOAS emission estimates is variation in the wind fields and/or source emission rates while driving (Ibrahim et al., 2010; Wu et al., 2017). Previous studies have estimated wind fields from local meteorology stations (Ibrahim et al., 2010), meteorological models (Shabbir et al., 2016; Shaiganfar et al., 2011, 2017), or lidar measurements (Wu et al., 2017). In our study, wind field information was obtained from a modular weather station (Nova Lynx 110-WS-25DL-N) that we deployed near one of the driving routes (42.8148, –82.2381) (Fig. 1) and from meteorological ground stations in the area (Fig. 1, Table S1, Fig. S1 in the Supplement). The modular weather station measured wind speed and direction, temperature, relative humidity, and barometric pressure at 2 m above the surface every 30 s. Wind data were available from the Sarnia-Lambton Environmental Association (SLEA) LaSalle Road (42.91133, –82.37990) and Moore Line (42.83954, –82.4208) meteorological stations that are located near the driving routes (Fig. 1). These stations were surrounded by flat fallow farmland for at least 4 km on each side and thus should reflect total boundary layer for plumes transported away from the city more than the urban stations (Fig. S1). The hourly wind direction data from the modular and permanent stations exhibited similar values (±10°) and trends on Day 1 (Fig. S2). Wind directions for Days 2 and 3 were obtained by determining the angle of a vector drawn between the geographical locations of the maximum NO\textsubscript{2} VCD enhancements and the industrial facilities expected to have emitted the plumes. These map-determined wind directions were consistent (±10°) with the data from the station(s) closest to the driving route. Comparison of wind-speed data on Days 2 and 3 was not possible due to a technical issue with the modular weather station on these days.

The NO\textsubscript{2} VCD influx (background VCD) was estimated on Day 1 since measurement was impossible along the

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western border of Sarnia due to the road configuration and proximity of industrial emissions. A NO\textsubscript{2} VCD\textsubscript{influx} = 2 \times 10^{15} \text{molec. cm}^{-2} was estimated based on OMI VCDs of \sim 1.5–3.5 \times 10^{15} \text{molec. cm}^{-2} from the area east of Sarnia that are expected to be similar to the NO\textsubscript{2} regime west of Sarnia. These pixels are expected to be unaffected by other sources. The influx would be expected to be impacted by vehicular and residential emissions from the small city of Port Huron, USA, on the west side of the St Clair River (Fig. 1), which has limited industry but a moderate level of commercial vehicle activity due to border crossings. A 1st-order emission estimate of vehicular NO\textsubscript{x} emissions from Port Huron from daily-reported traffic counts results in an upper limit of NO\textsubscript{2} influx VCD of \sim 1 \times 10^{15} \text{molec. cm}^{-2} (see the Supplement S4). True influx would vary along the length of the measurement transect, depending on what sources are upwind of the location. Halla et al. (2011) measured NO\textsubscript{2} tropospheric VCDs using MAX-DOAS in a similar region approximately 70 km southeast of Sarnia. The observed NO\textsubscript{2} VCDs in that study ranged from 0.01 \times 10^{16} to 1.25 \times 10^{16} \text{molec. cm}^{-2} with a median value of 2 \times 10^{15} \text{molec. cm}^{-2}, which is expected to be representative of background NO\textsubscript{2} columns in this region. The highest VCD in that study was attributed to the transport of industrial emissions from the Sarnia area and/or from Detroit, MI, to the northwest and west of the site, respectively (Halla et al., 2011). Based on the range of VCDs from literature, vehicular emission estimates, and satellite measurements, a background VCD of 2 \times 10^{15} \text{molec. cm}^{-2} is a reasonable estimate, and emissions sensitivity tests were conducted using influx VCDs of 0.5–3 \times 10^{15} \text{molec. cm}^{-2} (the Supplement S5). In contrast, the NO\textsubscript{2} VCD\textsubscript{influx} on Days 2 and 3 and SO\textsubscript{2} VCD\textsubscript{influx} on Day 1 were determined from the average VCDs measured in the low-pollution area of each transect.

Determination of NO\textsubscript{x} emission estimates from NO\textsubscript{2} measurements

NO\textsubscript{x} emissions were estimated using Eq. (4) from the NO\textsubscript{2} flux integral and the average NO\textsubscript{x}/NO\textsubscript{2} ratio (NO\textsubscript{x} \geq 3 ppb) measured by the NO\textsubscript{x} analyzer along the route. The emission values were then corrected for expected NO\textsubscript{2} loss during transport using a NO\textsubscript{x} lifetime, \tau. NO\textsubscript{x} emission estimates were calculated as follows:

\[ E_{\text{NO}_x} = E_{\text{NO}_2} \times \frac{\text{NO}_x}{\text{NO}_2} \times e^{-\frac{\tau}{w}}. \]

where \tau is NO\textsubscript{x} lifetime, \( w \) is wind speed, and \( y \) is the distance between the NO\textsubscript{x} source and the measurement location. For routes where individual NO\textsubscript{x}/NO\textsubscript{2} ratios deviated significantly from the route average, the NO\textsubscript{x} emission estimates were calculated by applying (1) the route-averaged NO\textsubscript{x}/NO\textsubscript{2} ratio and (2) individual NO\textsubscript{x}/NO\textsubscript{2} ratios associated with each NO\textsubscript{2} VCD point by point. Multiple factors determine NO\textsubscript{x} lifetime in a plume. A NO\textsubscript{x} lifetime of 6 h was used in this study based on considerations given in Sect. 3.3. A sensitivity analysis was performed varying the lifetimes between 4 and 8 h (the Supplement S7). The conversion factors used to calculate NO\textsubscript{x} emissions for each route can be found in Table S8. The NO\textsubscript{x}/NO\textsubscript{2} ratios are more fully addressed in Sect. 3.2 and the NO\textsubscript{x} lifetime is addressed in Sect. 3.3.

3 Results and discussion

3.1 Relationship between NO\textsubscript{2} VCDs and NO\textsubscript{2}/NO\textsubscript{2}–NO\textsubscript{x} analyzer measurements

Figure 2 shows that the enhancements in NO\textsubscript{2} VCDs downwind of Sarnia were generally associated with NO\textsubscript{2} surface mixing ratio enhancements during Days 1 and 2. This suggests that pollution from Sarnia was well-mixed within the boundary layer at the measurement locations, typically 14–23 km downwind of sources (Figs. 3 and 4). However, the ratio of NO\textsubscript{2} VCD to NO\textsubscript{2} mixing ratio was sometimes variable even during relatively short time periods when the boundary layer height was expected to be constant (Fig. 2a). This variability was probably due to the presence of multiple
NO$_3$ plumes that had originated from sources with different heights (i.e., stacks and surface sources) and emission rates. In contrast to Days 1 and 2, NO$_2$ VCD enhancements on Day 3 were not consistently associated with NO$_2$ surface mixing ratio enhancements (Figs. 5 and 6). A large surface enhancement (NO$_3 =$ 22 ppb) was observed at the location of the VCD NO$_2$ enhancements ($\sim 2.5 \times 10^{16}$ molec. cm$^{-2}$) associated with the NOVA Chemicals industrial plume on route 2 (Figs. 5b and 6b) but not on route 1 (Figs. 5a and 6a). This discrepancy is likely due to the closer proximity of the driving route to the source compared with Day 1, combined with limited vertical mixing of the plume. The relatively long sampling time of the NO$_3$ analyzer with a relatively fast driving speed on this route may also have led to an underestimation of the true NO$_3$ values for this localized plume.

3.2 NO$_x$/NO$_2$ ratios

The NO$_x$/NO$_2$ ratio is necessary to estimate NO$_x$ emissions from the source, given measurements of NO$_2$ VCDs (Eq. 4). Ratios of NO$_x$/NO$_2$ (Table 2) measured along the routes on Days 1 and 3 were within 20% of the route-averaged value with a relative standard deviation of less than 12%. NO$_x$/NO$_2$ ratios tended to increase at locations associated with transported plume centerlines, as expected due to an increase in NO emissions from the sources (see Fig. 7), and exhibited the greatest variability in air masses affected by sources with different altitudes and emission rates. Day 1, route 1 exhibited variable NO$_x$/NO$_2$ ratios due to emissions from the power plants across the river in Michigan, residential and vehicular traffic, and industrial emissions (Figs. 3a and 7).

Potential errors may exist in the NO$_x$/NO$_2$ ratio due to the presence of other NO$_x$ species in the air mass (e.g., HNO$_3$, HONO, NO$_3$, N$_2$O$_5$, organic nitrates, etc.) that are also converted to NO by the Mo convertor in addition to NO$_2$ (Dunlea et al., 2007). However, these errors are smaller than might be expected due to the presence of the error in both the numerator and the denominator of the ratio, NO$_x$/NO$_2$ = (NO + NO$_3$)/NO$_2$, thus partially offsetting each other. For example, at an apparent NO$_x$/NO$_2$ ratio of 1.40 (average in Table 2), a 10% and 30% error in the reported NO$_2$ due the presence of other NO$_x$ species gives rise to errors of only $-2.6\%$ and $-6.6\%$ in the measured NO$_x$/NO$_2$ ratio, respectively. Mathematically, the error in the NO$_x$/NO$_2$ ratio becomes larger as the percentage of NO in the total NO$_3$ increases. However, since most of the interfering NO$_x$ species are generated photochemically, or only at night (NO$_3$, N$_2$O$_5$) increasing with reaction time and distance away from the source, the percentage of interfering species is smaller at higher values of total NO and NO$_3$. Under significantly intense photochemical conditions in the Mexico City metropolitan area (MCMA) field campaign in 2003, the interference in the chemiluminescence monitors resulted in average NO$_2$ concentrations being 22% higher than those determined from spectroscopic measurements (Dunlea et al., 2007), which would give rise to an error in the NO$_x$/NO$_2$ ratio of $<5\%$. In the current study we estimate that the resultant negative bias in the measured NO$_x$/NO$_2$ ratio does not exceed $-5\%$ for several reasons: (i) we filter out low-NO$_3$ data ($<$ 3 ppb), (ii) the emission integral is dominated by regions with high NO$_3$ that are spatially and temporally close to the sources, and (iii) photochemistry was reduced during this spring campaign. The uncertainty that arises from potential errors in the NO$_x$/NO$_2$ ratio is insignificant compared to other errors (see Table S9). It is also worth noting that NO$_2$ measurements by the NO$_3$ analyzer are not directly used for the calculation of emissions; only the NO$_x$/NO$_2$ ratio is used.

Previous mobile MAX-DOAS studies have relied on literature estimates of the NO$_x$/NO$_2$ ratio (Shabbir et al., 2016; Shaiganfar et al., 2011) or estimated the ratio from a Leighton ratio calculated using local air quality station data (Ibrahim et al., 2010). In regions with many pollutant sources throughout (e.g., megacities), this ratio is expected to be horizontally and vertically inhomogeneous. The ratio can therefore be challenging to estimate and can increase the uncertainty in the NO$_x$ emission estimate. Estimation of NO$_x$/NO$_2$ ratios from near-surface monitoring stations can be problematic because the ratios are applied to a VCD but may reflect only local emissions (e.g., nearby vehicular exhaust) rather than the total boundary layer. In this study, NO$_3$ data impacted by local emissions were removed. Also, the Sarnia emissions were expected to be well mixed compared to the surface since most of the transects were driven sufficiently far from the sources. Therefore, the near-surface NO$_x$/NO$_2$ ratios should be representative for the altitude range of the dispersed NO$_x$ plume(s). This hypothesis is supported by the similarity between the NO$_2$ surface and VCD temporal trends during the study, especially on Days 1 and 2 (Fig. 2).

3.3 NO$_x$ lifetime

Various lifetimes of NO$_x$, $\tau$, have been used in previous mobile MAX-DOAS studies for the calculation of NO$_x$ emissions from NO$_2$ measurements: 6 h in Germany (Ibrahim et al., 2010), 5 h in Delhi (Shaiganfar et al., 2011), 5 h in China (Wu et al., 2017), and 3 h in summer and 12 h in winter in Paris (Shaiganfar et al., 2017). In Beirle et al. (2011), the daytime lifetime of NO$_x$ was quantified by analyzing the downwind patterns of NO$_2$ measured by satellite instruments and shown to vary from $\sim 4$ h in low- to midlatitude locations (e.g., Riyadh, Saudi Arabia) to $\sim 8$ h in northern locations in wintertime (e.g., Moscow, Russia). In a follow-up study, Valin et al. (2013) showed that one cannot assume that $\tau$ is independent of wind speed and derived values of $\tau$ from the satellite observations over Riyadh to be 5.5 to 8 h, corresponding to OH levels of $5-8 \times 10^6$ molec. cm$^{-3}$ at high and low wind speeds.
Figure 3. Day 1 driving routes used to estimate NO$_x$ emissions from Sarnia: (a) route 1, (b) route 2, and (c) route 3.

Figure 4. NO$_2$ VCDs measured on Day 2 route 1.
Multiple factors determine NO\textsubscript{x} lifetime in a plume, including season (e.g., insolation) (Liu et al., 2016); latitude; wind-driven dilution (Nunnermacker et al., 2000; Valin et al., 2013); NO\textsubscript{x} emission rate and initial dilution (Nunnermacker et al., 2000); temperature; hydroxyl radical levels (OH); and precursors to OH including O\textsubscript{3}, H\textsubscript{2}O, and HONO. Very importantly, the daytime lifetime of NO\textsubscript{x} is a nonlinear function of the NO\textsubscript{x} concentration itself, having longer lifetimes at high and low concentrations with the shortest lifetimes at intermediate NO\textsubscript{x} concentrations due to the impact on OH levels in a nonlinear feedback on its own lifetime (Valin et al., 2013). The NO\textsubscript{x} lifetime is ultimately dependent on the OH levels since this dictates the loss rate of NO\textsubscript{2} to its terminal sink (NO\textsubscript{2} + OH → HNO\textsubscript{3}). However, the presence of VOCs in the urban plume, which are catalytically oxidized forming O\textsubscript{3} in the presence of NO\textsubscript{x} and HO\textsubscript{x} (OH + H\textsubscript{2}O), can decrease the NO\textsubscript{x} lifetime due to their acceleration of the conversion of NO to NO\textsubscript{2} via peroxy radical reactions (RO\textsubscript{2} + NO → NO\textsubscript{2} + RO\textsuperscript{+}). Therefore, NO\textsubscript{x} lifetimes can vary both spatially and temporally (Liu et al., 2016), even within the same plume (Valin et al., 2013). Underestimation of the true NO\textsubscript{x} lifetime leads to overestimation of the NO\textsubscript{x} emissions, while an overestimate leads to an underestimate of the emissions.

While photolysis of HONO is often the major source of OH in the morning boundary layer (Platt et al., 1980; Al-icke et al., 2002), midday production of OH via photolysis of O\textsubscript{3} and subsequent reaction of O\textsuperscript{1}(D) with water is frequently the dominant source of OH. Assuming O\textsuperscript{1}(D) is in steady state, it can be shown that when ozone photolysis is the main source of OH, the product of the mixing ratios of H\textsubscript{2}O and O\textsubscript{3} is proportional to the production rate of OH. In this study, the [H\textsubscript{2}O]·[O\textsubscript{3}] product was calculated using surrounding station measurements (see the Supplement S8.1). The [H\textsubscript{2}O]·[O\textsubscript{3}] product indicates that midday OH production under the spring conditions for Days 1 and 2 is only 10–25 % of the expected OH production under warmer, more humid summer conditions, presuming that O\textsubscript{3} photolysis predominates. This might suggest OH levels were lower in our study than during summer, and hence NO\textsubscript{x} lifetimes longer. However, we assume this with caution as the HONO production is not known nor are the loss rates of OH.

As mentioned, the presence of VOCs can decrease the lifetime of NO\textsubscript{x} under conditions where NO\textsubscript{x} is sufficiently high to dominate the peroxy radical reaction path. To test for the presence of VOCs in the plumes (in the absence of measurements), Leighton ratios, $\phi$ (Leighton, 1961), were calculated at locations of maximum NO\textsubscript{2} VCD associated with Sarnia plumes. Leighton ratios were calculated following Eq. (5) (see the Supplement S8.2 for details):

$$\phi = \frac{j_{\text{NO}_2}[\text{NO}_2]}{k_8[\text{NO}][\text{O}_3]},$$

where $j_{\text{NO}_2}$ is the NO\textsubscript{2} photolysis rate, $k_8$ is the temperature-dependent rate constant for the reaction between NO and O\textsubscript{3}. Leighton ratios equal to 1.0 indicate that NO, NO\textsubscript{2}, and O\textsubscript{3} are in steady state with no significant interference from other species, while ratios of $\phi$ greater than 1.0 imply the role of other peroxy radical species (e.g., RO\textsubscript{2}, H\textsubscript{2}O\textsubscript{2}) in the

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### Table 2. NO\textsubscript{x}/NO\textsubscript{2} ratios for routes driven.

| Date          | Day’s route number | Measurement local time period | Number of points | Average ± 1σ | Median |
|---------------|--------------------|-------------------------------|------------------|--------------|--------|
| 21 Mar 2017   | 1                  | 10:26–11:06                  | 37               | 1.53 ± 0.12 | 1.49   |
| 21 Mar 2017   | 2                  | 11:22–11:45                  | 23               | 1.45 ± 0.06 | 1.44   |
| 21 Mar 2017   | 3                  | 12:09–12:28                  | 18               | 1.36 ± 0.07 | 1.37   |
| 21 Mar 2017   | 4                  | 12:34–13:16                  | 24               | 1.29 ± 0.06 | 1.31   |
| 22 Mar 2017   | 1                  | 17:22–17:41                  | 10               | 1.49 ± 0.53 | 1.30   |
| 22 Mar 2017   | 1                  | 17:22–17:41*                 | 9                | 1.32 ± 0.08 | 1.30   |
| 23 Mar 2017   | 1                  | 11:10–11:19                  | 5                | 1.39 ± 0.09 | 1.39   |
| 23 Mar 2017   | 2                  | 11:42–11:57                  | 9                | 1.46 ± 0.17 | 1.52   |

The 22 March 2017 17:22–17:41* data had the peak NO\textsubscript{2} plume location NO\textsubscript{x}/NO\textsubscript{2} value removed.
Conversion of NO to NO₂ (Finlayson-Pitts and Pitts, 2000). The NO₂/NO ratios were obtained from the NO x analyzer measurements; O₃ mixing ratios were obtained from local monitoring stations during the same daytime periods as the transects. Values of jNO₂ were estimated using SLEA Moore Line station solar irradiance data (Fig. 1; Table S1) and solar zenith angle following the method in Wiegand and Bofinger (2000).

Table 3 shows Leighton ratios calculated at the locations of maximum NO₂ VCD enhancements. Calculated Leighton ratios were significantly greater than 1 (ϕ = 1.7–2.3) at peak NOₓ locations on Day 1 (Table 3). Even if we consider a potential bias of +20% in the NO₂ measurements by the NOₓ analyzer for reasons outlined in Sect. 3.2 (highly unlikely in a fresh NOₓ plume), a +20% bias in the Leighton ratio would still give ϕ = 1.4–1.9. We interpret this as an indication that significant levels of peroxy radicals were present in the plume, presumably from VOC oxidation by the OH radical. This is consistent with high VOC emissions from the petrochemical facilities in Sarnia, with emission rates > 300 t yr⁻¹ each for four of the top six industrial NOₓ emitters in Sarnia (Environment and Climate Change Canada, 2018d). The Day 2 Leighton ratio of less than 1.0 in Table 3 suggests a relatively fresh plume (only 4 km downwind of a facility) that had not come to photostationary state.

Thus we have indications that OH production may be lower than summer time leading to longer NOₓ lifetimes and we have indications that VOC oxidation in the plume may be significant leading to shorter NOₓ lifetimes than air masses where the photostationary state in NOₓ is valid. Without further information, we have opted to assume a central NOₓ lifetime of ~6 h. Sensitivity calculations were conducted...
3.4.1 Emission estimates of Sarnia

The VCDs measured are shown in Figs. 3–6, while the NOx emissions calculated using Eqs. (3) and (4) are shown in Table 4. The values of VCD_influx required for the calculations were typically determined from measurements of VCD in low-pollution transect areas. However, the VCD_influx on Day 2 was not determined in this way since these DSCDs were close to zero within error (Figs. 2 and 4). The VCD_influx is expected to be low on Day 2 because the north wind direction indicates that the air masses originated from over Lake Huron. These low values were probably due to low light levels during measurement, insufficiently long integration times (low signal to noise ratio), and NO2 background VCD values below the instrument’s limit of detection. A low value of VCD_influx = 0.5(±0.5) × 10^{15} molec. cm^{-2} was therefore assumed.

The emissions were calculated in two ways: (i) using a route-average NOx/NO2 ratio value for each route estimate and (ii) using individual NOx/NO2 ratios co-located with each VCD measurement. For Day 1 route 1, the route average NOx/NO2 ratio was 1.53 ± 0.12 ppb/ppb^{-1} with the difference between the calculated emission rates using the two methods being only 3%. Day 1 routes 2–4 exhibited small variability in NOx/NO2 (Table 2), and the variation in the NOx/NO2 ratio impacted emission estimates by less than 5%.

However, the difference between emission estimates calculated using individual NOx/NO2 ratios versus a route-averaged value can be nontrivial, as observed with the Day 2 route 1. Day 2 had consistent northerly wind conditions, and east–west transects were driven south of Sarnia to capture the urban plume and background regions to the east (Fig. 4). The resultant Sarnia NOx emission using the first method is consistent with the first three Day 1 emission estimates but the application of the second method (individual NOx/NO2 ratios collocated with each VCD) increased the emission estimate by ∼ 50% (Table 4 and Fig. 8). The NOx/NO2 ratio was generally consistent with the averaged value of 1.3 (maximum NOx/NO2 removed) but increased to 3 in the region of maximum NO2 VCD enhancements 7 km south of the NOVA Chemicals facility (Table 2). The calculated Leighton ratio for this peak NOx/NO2 ratio location is less than 1 (see Sect. 3.3 and Table 3). The Leighton ratio suggests the plume from the NOVA Chemical facility had significant NO that had not had sufficient time to come to a photostationary state. The emission estimate using individual NOx/NO2 ratios is considered the more accurate value for this route compared to the emission value calculated using the route-averaged ratio.

The importance of measuring the local NOx/NO2 ratio is also illustrated by observing variation in the ratio due to the impact of the Michigan power plant plumes, apparent in the Day 1 route 1 east–west transect (Fig. 3a). The NOx/NO2 ratio along this transect increased to ∼ 1.7 (Fig. 7), higher than the maximum NOx/NO2 ratio observed in the north–south transect downwind of Sarnia. A higher ratio is somewhat un-
Table 4. Lower-limit NO$_x$ emission estimates from 10 m elevation wind speeds.

| Date       | Emission source | Daily route number | Lower-limit NO$_x$ (t h$^{-1}$) | NPRI NO$_x$ (t h$^{-1}$) |
|------------|-----------------|--------------------|----------------------------------|--------------------------|
| 21 Mar 2017 | Sarnia          | 1                  | 1.6 ± 0.8                        | 0.9                      |
| 21 Mar 2017 | Sarnia          | 2                  | 1.2 ± 0.5                        | 0.9                      |
| 21 Mar 2017 | Sarnia          | 3                  | 1.4 ± 0.5                        | 0.9                      |
| 22 Mar 2017 | Sarnia          | 1                  | 1.5 ± 0.6                        | 0.9                      |
| 22 Mar 2017 | Sarnia          | 1*                 | 2.2 ± 0.8                        | 0.9                      |
| 23 Mar 2017 | Nova Chem       | 1                  | 0.27 ± 0.1                       | 0.14                     |
| 23 Mar 2017 | Nova Chem       | 2                  | 0.29 ± 0.1                       | 0.14                     |

* Calculated using individual NO$_x$/NO$_2$ ratios.

expected because the distance between the source and receptor measurement for the power plant source was greater than the source–receptor distance for the Sarnia sources. Thus, the power plant plume would have been expected to be more aged, but the results suggest that the power plant plumes had a slower conversion of NO to NO$_2$ perhaps due to higher initial mixing ratios of NO$_x$ (Nunnermacker et al., 2000). Very high NO mixing ratios in a power plant plume (i.e., > 40 ppb) could completely titrate the ambient O$_3$ in the air entrained into the plume, an observation previously seen in power plant plumes (Brown et al., 2012).

The east–west transect appears to have captured approximately half of the power plant plume since the NO$_2$ VCDs and the NO$_2$ mixing ratios increase from background to a plateau at a maximum (Fig. 2a). A preliminary estimation of the NO$_x$ and SO$_2$ emissions from the power plants can be determined by scaling up the flux integral from the appropriate section of the east–west transect by a factor of 2. While this is highly uncertain, we do this to make a 1st-order estimate of the power plant plumes on the US side of the border. In this case, we have used VCD$_{\text{influx}} = 2 - 3 \times 10^{13}$ molec. cm$^{-2}$ for NO$_x$ and zero for SO$_2$ since the background region SO$_2$ DSCDs were at or below detection limits. The NO$_x$ estimate used individual NO$_x$/NO$_2$ ratios because the NO$_x$/NO$_2$ ratio was significantly higher in the plume than outside the plume. This illustrates the importance of in situ instruments of NO$_x$/NO$_2$, especially when close to the source where plume NO$_x$/NO$_2$ ratios can be variable (Valin et al., 2013). Given the above assumptions, a tentative 1st-order estimate of the total emissions from the power plants are 0.31–0.46 t NO$_x$ h$^{-1}$ and 0.77 t SO$_2$ h$^{-1}$, respectively. The hourly emissions of the power plants from reported 2015 annual values are 0.74 t NO$_x$ h$^{-1}$ and 2.56 t SO$_2$ h$^{-1}$ (United States EPA, 2018). Our hourly estimates are only preliminary since only half of the plume (approximately) was captured by the measurement transect.

The NO$_x$ emission estimates from Sarnia from Day 1 are consistent within 25% and are consistent with the Day 2 estimates within the calculated error of approximately ±45% (Fig. 8, Table 4). Some variability between the emission estimates is expected due to wind data uncertainties, NO$_x$/NO$_2$ vertical profile variability, errors introduced by using a constant VCD$_{\text{influx}}$ and NO$_x$ lifetime, and temporal variations in emissions from the source.

Conversion of the hourly-measured emissions to annual emissions would require knowledge and application of daily, weekly, and seasonal emission profiles, which is beyond the scope of this work. The mobile MAX-DOAS emission estimates are reported in units of tonnes per hour since routes were completed within < 40 min. Events such as flaring can significantly increase the instantaneous emission rate but are excluded from the annual emission inventory data. However, there was no reported flaring during the measurement period (Ontario Ministry of the Environment, Conservation and Parks – MOECC, personal communication, 2017). NO$_x$ emissions from petrochemical facilities, excluding flaring, typically have low variability during periods of continuous operation. According to Ryerson et al. (2003), variation in average hourly NO$_x$ emissions from a petrochemical facility reported by industry (continuous emissions monitoring system data) was < 10% from an average of the hourly-averaged emissions over 11 d in Houston, Texas. However, this trend may be different for the chemical industry. A 1st-order comparison to the 2017 National Pollution Release Inventory (NPRI) values (downscaled by assuming constant emissions) was made to determine whether our measured Sarnia emissions are reasonable. The NPRI value is the sum of the NO$_x$ emissions from the top nine industrial emitters of NO$_x$ in Sarnia, whose emissions would have been captured along the driving routes. The NPRI requires significant point-source industrial facilities to report their pollutant emissions, but the method of estimating emissions can vary by facility (Environment and Climate Change Canada, 2015). The NPRI emission value does not include mobile and area sources from the Sarnia region. Thus, the NPRI emission inventory values for Sarnia would be expected to be smaller than our measured emissions because of this exclusion. The measured NO$_x$ emissions are larger than the 2017 NPRI value but not statistically so (Fig. 8; Table 4). The exception is the Day 1 route 1* value, which is statisti-
cally higher. The average of the four NO\textsubscript{x} emission estimates from Sarnia is greater than the 2017 NPRI value. These results demonstrate that our measured emission rates are reasonable. Future mobile MAX-DOAS studies could focus on determining diurnal trends in emissions by driving multiple routes at as many times of the day as possible on multiple days, seasons, and weekdays or weekends. Measurements of vertical wind profiles could reduce emission uncertainty to allow for identification of temporal trends by comparing same-day measurements.

Apart from NO\textsubscript{x}, we were also able to estimate SO\textsubscript{2} emissions from the Sarnia urban and industrial region during one route when the SO\textsubscript{2} DSCDs were detectable, Day 1 route 3 (Table 5). Our SO\textsubscript{2} emission estimate using the 10 m wind speed is consistent within error with the 2017 NPRI value (Table 5). We expect our SO\textsubscript{2} emission estimate to be closer to the NPRI values compared to the NO\textsubscript{x} estimates because SO\textsubscript{2} emissions from area and mobile sources in Sarnia are expected to be small relative to industrial sources (Ministry of the Environment and Climate Change, 2017). Since ships were not operating in the St Clair River at this time of year, shipping emissions of SO\textsubscript{2} were absent. Thus SO\textsubscript{2} plumes in this region are localized to the major industrial emission sources. Therefore, the VCDs from the areas unaffected by the Sarnia plumes are representative of background values, VCD\textsubscript{influx}. While the mobile MAX-DOAS was able to capture these plumes (Fig. 9), only one of seven local monitoring stations (LaSalle Road, Fig. S1) observed elevated levels of SO\textsubscript{2} during this period. The undersampling by stations is due to the highly localized nature of the SO\textsubscript{2} plumes that are from stacks where the plume is frequently elevated above the surface. These results illustrate the complementary nature of mobile MAX-DOAS and in situ measurements and the importance of monitoring techniques that can capture localized plumes independent of the wind direction.

3.4.2 Emission estimates of NOVA Chemicals industrial facility

NO\textsubscript{x} emissions were opportunistically measured from a single facility on Day 3 because the southerly wind directions isolated this plume (Environment and Climate Change Canada, 2018b) from other industrial sources in Sarnia. The plume originated from Nova Chemicals (labelled Nova Chem), the second highest emitter of NO\textsubscript{x} in the region in 2017. These conditions allowed us to test the mobile MAX-DOAS method in isolating a single plume. The wind direction on Day 3 indicated that the air masses originated from rural areas south of Sarnia and the VCD\textsubscript{influx} was expected to be low, \(\sim 1 \times 10^{15} \text{molec. cm}^{-2}\).

The emission estimates of NO\textsubscript{x} from the two routes on Day 3 from the NOVA Chemicals industrial site (Tables 4 and 5) are consistent with each other within 10%. The consistency increases confidence in fitting the spectra in each transect against a local FRS and removing influx using the average background VCDs rather than using the DSCD\textsubscript{Offset} method in this case. The use of background VCDs is appropriate because vehicular traffic upwind of the measurement transect is minimal in the local area. Upwind emissions were unlikely to have contributed significantly to the total measured emissions. The emission estimates from NOVA Chemicals are larger than the 2017 NPRI values (Tables 4 and 5). This comparison merely indicates that the mobile MAX-DOAS values are reasonable given that there was likely diurnal variability and the measurements were taken only during a single hour on a single day.

3.5 Comparison of OMI satellite and MAX-DOAS VCDs

The satellite and MAX-DOAS NO\textsubscript{2} VCDs on Day 1 exhibit similar spatial trends in the simple sense that NO\textsubscript{2} VCDs increase towards the south from the background regions north of Sarnia (Fig. 10). This trend is probably due to a combination of emissions from USA power plants, the Detroit area, and Sarnia. The NO\textsubscript{2} VCD of the pixel containing the majority of the Sarnia industrial facilities is comparable to rural area VCDs to the northwest of Sarnia. Only 1/8 of the Sarnia pixel’s footprint region is likely to be impacted by Sarnia emissions, and the remainder observes mostly rural to semirural regions. The OMI pixel from Day 3 (Fig. 11) containing Sarnia exhibits a minimal increase in NO\textsubscript{2} VCD (1–2 \(\times 10^{15} \text{molec. cm}^{-2}\)) compared to the surrounding background regions (Fig. 11). In contrast, the mobile MAX-DOAS measurements observed VCD enhancements of up to \(1 \times 10^{16} \text{molec. cm}^{-2}\) within this pixel. The averaging due by the large pixel size (24 km \(\times 84\) km) causes underestimation of the maximum VCDs. Identification of Sarnia-only emissions without error due to horizontal averaging or inclusion of other sources may require satellite measurements with nadir-viewing pixels centered on Sarnia and/or extremely large averaging times.

3.6 Uncertainties in this study and recommended improvements for mobile MAX-DOAS measurements

Many of the factors that increased the uncertainty in the emission values in this study can be significantly reduced in future through relatively small changes in the method. The many factors have been addressed in the Supplement (Sect. S7) and summarized in Table S9. Ideally accurate horizontal flux measurements would require knowledge of the vertical and horizontal profile of pollutant concentrations as well as the vertical and horizontal profile of wind vectors. Lack of knowledge of the vertical profile of wind speed increases uncertainty in mobile MAX-DOAS emission estimates since elevated plumes and well-mixed plumes are transported by winds with typically higher speeds than those near the surface. Future studies could focus on reducing un-
Table 5. Average emission estimates from mobile MAX-DOAS using 10 m wind speeds and from NPRI.

| Gas                | Lower-limit emission estimate (t h\(^{-1}\)) | 2017 NPRI values (t h\(^{-1}\)) |
|--------------------|----------------------------------------------|-------------------------------|
| Sarnia NO\(_x\)    | 1.60 ± 0.34                                  | 0.9                           |
| Sarnia SO\(_2\)    | 1.81 ± 0.83                                  | 1.85                          |
| NOVA Chemicals – Corunna Site NO\(_x\) | 0.28 ± 0.06                               | 0.14                          |

Figure 9. SO\(_2\) VCDs along route for emission estimate (Day 1 route 3).

4 Conclusions

In this study, we combined mobile MAX-DOAS techniques with mobile NO\(_x\) measurements and a modular meteorological station to measure emissions of NO\(_x\) and SO\(_2\) from the Sarnia region, a relatively small urban and industrial city. Trace-gas VCDs were determined using the DSCD\(_{\text{offset}}\) method (Wagner et al., 2010) or by fitting measured spectra against a route-local low-pollution spectrum. Both methods provided good results, which suggest that the first method is ideal if there are many hours of measurements and the second method is ideal when short routes contain low-pollution regions. Average lower-limit mobile MAX-DOAS emissions of NO\(_x\) from Sarnia were measured to be 1.60 ± 0.34 t h\(^{-1}\) using 10 m elevation measured wind speeds. The estimates were larger than the downscaled 2017 NPRI-reported industrial emissions of 0.9 t h\(^{-1}\) (Environment and Climate Change Canada, 2018b) but the NPRI estimate excludes area and mobile emissions. Our lower-limit SO\(_2\) emission measurement for Sarnia was 1.81 ± 0.83 t h\(^{-1}\) using 10 m wind speeds, which is equal within uncertainty to the 2017 NPRI value of 1.85 t h\(^{-1}\) (Environment and Climate Change Canada, 2018c). Our average lower-limit NO\(_x\) emission measurement from the NOVA Chemicals facility was 0.28 ± 0.06 t h\(^{-1}\), the same order of magnitude as the 2016 NPRI value of 0.14 t h\(^{-1}\) (Environment and Climate Change Canada, 2018a).

certainty by using measurements from sodar, lidar, tall towers, balloon soundings, or a radio acoustic meteorological profiler. In this study, uncertainty was increased (18 %–30 % based on sensitivity analysis; see Supplement S5 and S7) because driving routes could not always include measurements along influx regions (Day 1) due to road proximity to sources or obstructions to the viewing field. Future experiments could measure influx values while stationary at multiple locations along the upwind region chosen for an unobstructed viewing field. Very low background trace-gas levels also resulted in SO\(_2\) DSCDs that were below detection limit most of the time, while being occasionally below detection limit for NO\(_2\) (Fig. 2e). A spectrometer with higher sensitivity giving lower detection limits could solve this issue. Increased averaging of spectra would also improve detectability but at the expense of worse spatial resolution, unless measurements can be made at a slower driving speed. Uncertainty in the NO\(_x\) lifetime was a small contribution to uncertainty in this study (up to ±12 %) because the distances and transport times between source and measurement locations were relatively small (< 25 km). The exception was Day 1 route 1 where uncertainty was up to 30 % due to low wind speeds. The error contribution of NO\(_x\) lifetime could be nontrivial if driving routes are far from the sources (e.g., large cities). This error could also be nontrivial if the lifetime that one assumes does not account for the multiple factors discussed in Sect. 3.3. Bias in the emission estimates from an incorrect lifetime could be avoided by determining NO\(_x\) lifetimes from photochemical modelling or, for large cities, satellite observations (Beirle et al., 2011) but taking into account wind speeds (Valin et al., 2013).
Simultaneous measurements of NO–NO₂–NOₓ improved the accuracy of NOₓ emission estimates when plumes of varying ages were observed. The NOₓ results from Days 1 and 2 suggest that accurate mobile MAX-DOAS NOₓ emission measurements from routes that observe plumes with differing ages require accurate knowledge of the localized NOₓ/NO₂ ratio.

The variability in the ratio of the NO₂ VCDs and mixing ratios indicates that surface NO₂ mixing ratios cannot be reliably estimated from NO₂ VCDs and boundary layer height alone when pollution is emitted from sources of vary-
ing heights and chemical composition. A NO\textsubscript{x} analyzer can be an essential component of mobile MAX-DOAS NO\textsubscript{2} measurements. The addition of this instrument allows the method to characterize the boundary layer fully and accurately estimate NO\textsubscript{x} emissions from NO\textsubscript{2} measurements when multiple NO\textsubscript{x} sources are present and when transects are sufficiently distant from the sources.

The modular meteorological station improved knowledge of local wind essential to identify time periods of low temporal variability, ensuring low error due to wind estimation. These time periods would have been difficult to identify with only hourly-averaged or modelled wind data. Accurate knowledge of the vertical wind profile would significantly enhance the accuracy of the mobile MAX-DOAS emission estimates. Future studies could obtain vertical wind profiles using sodar, lidar, windRASS, and radiosonde on a weather balloon or local aircraft soundings.

Mobile MAX-DOAS measurements identified significant OMI intrapixel inhomogeneity and observed industrial pollution enhancements that were poorly captured by the in situ ground stations. These results suggest that mobile MAX-DOAS has clear advantages in similar industrial regions over other remote sensing techniques used for estimating emissions (e.g., using aircraft or satellite): higher spatial resolution, the potential for multiple emission estimates per day (i.e., observations of diurnal trends), and much lower operational costs. Mobile MAX-DOAS is a top-down low-cost solution for validating bottom-up inventories that complements in situ monitoring and has significant utility in smaller regions with significant emissions where satellite applications are limited. Future mobile MAX-DOAS studies in such regions can focus on measuring temporal trends in emissions.

Data availability. The MAX-DOAS data collected from this study are publicly available with the following DOI: https://doi.org/10.5683/SP2/8C4CLX (Davis and McLaren, 2019).

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Author contributions. ZYWD conceived of and organized the field campaign with aid from RM. ZYWD, SB, AK, WF, CC, and RM carried out the experiments in Sarnia. CAM modelled conditions for the satellite retrievals of NO\textsubscript{2} in the region of Sarnia and provided useful advice. ZYWD and RM prepared the manuscript, with contributions from all co-authors.

Competing interests. The authors declare that they have no conflict of interest.

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