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Understanding spatial variability of methane fluxes in Arctic wetlands through footprint modelling

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Abstract

The Arctic is warming at twice the rate of the global mean. This warming could further stimulate methane (CH$_4$) emissions from northern wetlands and enhance the greenhouse impact of this region. Arctic wetlands are extremely heterogeneous in terms of geochemistry, vegetation, microtopography, and hydrology, and therefore CH$_4$ fluxes can differ dramatically within the metre scale. Eddy covariance (EC) is one of the most useful methods for estimating CH$_4$ fluxes in remote areas over long periods of time. However, when the areas sampled by these EC towers (i.e. tower footprints) are by definition very heterogeneous, due to encompassing a variety of environmental conditions and vegetation types, modelling environmental controls of CH$_4$ emissions becomes even more challenging, confounding efforts to reduce uncertainty in baseline CH$_4$ emissions from these landscapes. In this study, we evaluated the effect of footprint variability on CH$_4$ fluxes from two EC towers located in wetlands on the North Slope of Alaska. The local domain of each of these sites contains well developed polygonal tundra as well as a drained thermokarst lake basin. We found that the spatiotemporal variability of the footprint, has a significant influence on the observed CH$_4$ fluxes, contributed by 3% and 33% of the variance, depending on area, time period, and modelling method. Multiple indices were used to define spatial heterogeneity, and their explanatory power varied depending on site and season. Overall, the normalised difference water index had the most consistent explanatory power on CH$_4$ fluxes, though generally only when used in concert with at least one other spatial index. The spatial bias (defined here as the difference between the mean for the 0.36 km$^2$ domain around the tower and the footprint-weighted mean) was between $|51|$% and $|18|$% depending on the index. This study highlights the need for footprint modelling to infer the representativeness of the carbon fluxes measured by EC towers in these highly heterogeneous tundra ecosystems, and the need to evaluate spatial variability when upscaling EC site-level data to a larger domain.

1. Introduction

Methane (CH$_4$) emissions from Arctic permafrost soils are a major source of uncertainty in the region’s future global warming potential (Schuur and Abbott 2011, IPCC 2013). The Arctic is warming at twice the rate of the global mean (Blunden and Arndt 2019) and its frozen permafrost soils store 1300–1370 Pg of organic carbon (Hugelius et al 2014), twice the current atmospheric stock (IPCC 2013). By the year 2300, thawing permafrost could release between 381 and 616 Pg of carbon to the atmosphere (Schuur et al 2013); and it is imperative to know how much of this carbon will be released as CH$_4$, which on a per-molecule basis has a global warming
potential 25–28 times greater than carbon dioxide (CO₂) (Forster et al. 2007, Ettman et al. 2016). One method of measuring trace gas fluxes central to understanding the current and future carbon budget is the eddy covariance (EC) technique, as it can bridge the gap between smaller plot scale chamber measurements and larger regional scale remotely sensed (RS) data from aircraft and satellite (Baldocchi 2003, Chen et al. 2009). There are, however, challenges to using this technique in the Arctic’s heterogeneous landscapes (Davidson et al. 2016) as it assumes a uniform sampling area (Foken and Wichura 1996). One approach used to address this issue is footprint modelling (Vesala et al. 2008).

The spatial heterogeneity of Arctic wetlands is often related to the presence of cryogenic processes, where the formation and degradation of ice wedges, leads to patterned ground formations such as polygonal tundra (Brown 1967). The polygons consist of distinct microtopographic features, namely rims, troughs and polygon centres, which each have distinct CH₄ emission rates (Sachs et al. 2010, Lara et al. 2015, Davidson et al. 2016, Vaughn et al. 2016). These features have differential water drainage and soil moisture, a well-established driver of CH₄ production and consumption, with water-logged anaerobic areas producing CH₄ and dry areas sometimes acting as slight CH₄ sinks (Valentine et al. 1994, Segers 1998, Sachs et al. 2010, Von Fischer et al. 2010, Lipson et al. 2012). Typically, rims are well-drained, while troughs are inundated, with polygon centres being either convex (high-centres) or concave (low-centres), depending on age, and thus dry or wet respectively. Microtopography also influences plant (Joabsson et al. 1999, Von Fischer et al. 2010) and even microbe (Taş et al. 2018) distributions which likewise impact CH₄ production and efflux. Sedges grow in water logged areas and release organic acid root exudate that increases CH₄ production, furthermore, a number of species have aerenchymal tissue which allows CH₄ to avoid oxidation by passing through the plant (McEwing et al. 2015, Andresen et al. 2017). Additionally, Arctic wetlands are further mosaiced due to the thermokarst thaw lake cycle (Zona et al. 2009, Sturtevant and Oechel 2013). These lakes periodically drain, leaving depressions and drainage channels that vary in the same factors affecting CH₄ emission in polygonal tundra. In addition to spatial variation, CH₄ fluxes vary over time, as water table, thaw depth, soil temperature, plant productivity, and the available carbon pool, all major controls on CH₄ production, change throughout the year (Zona et al. 2009, Lipson et al. 2012, Zheng et al. 2018).

A flux tower footprint defines the area being sampled by the EC tower (Leclerc and Thurtell 1990, Horst and Weil 1994). Footprint modelling has been used to enable the interpretation of EC data in variable landscapes (Schmid and Lloyd 1999, Göckede et al. 2006, Parmentier et al. 2011, Tuovinen et al. 2018), by assigning relative flux contribution to specific areas based on tower height, wind speed and direction, and turbulence (Leclerc and Thurtell 1990, Schuepp et al. 1990, Burba and Anderson 2010). There are a few different types of footprint models including one- and two-dimensional analytic models, Lagrangian, large eddy simulations, and closure models (Vesala et al. 2008). Of these, the most commonly used are the analytical models, specifically the Kormann and Meixner (2001), Klijn et al. (2004), and Hsieh et al. (2000) models, due to having relatively low computational complexity and their applicability in a wide array of experiments (Vesala et al. 2008, Leclerc and Foken 2014).

Footprint modelling has been utilised in several ways to interpret flux variability in the Arctic. One way footprint modelling can be used is to relate EC measurements to chamber measurements by upscaling them to the EC footprint. In a sub-Arctic mire site in Finland, the Kormann and Meixner (2001) footprint model was applied to get half-hourly footprint-weighted spatial indices, these were used as in-put for a process-based model and improved the correlation between growing season upscaled chamber CH₄ fluxes and EC flux estimates, with an increase in r² from 0.41 to 0.72 (Hartley et al. 2015). Budishchev et al. (2014) also used a footprint model to upscale the chamber measurements to the EC scale, improving the r² correlation coefficient from 0.14 to 0.7, in a Russian polygonal tundra. Davidson et al. (2017) show a 20%–30% improvement and an r² of 0.88, across several tundra sites in Alaska by using footprint modelling to upscale chamber measurements to the EC tower fluxes. One can also use footprint modelling when upscaling fluxes to estimate sensor location bias (Schmid and Lloyd 1999). This metric is the percent difference of a spatial variable’s mean within the footprint and the mean of the user-defined area to which one is upscaling. In a study across the entire Canadian flux network (Chen et al. 2011), sensor bias was assessed through the distribution of enhanced vegetation index and normalised difference vegetation index (NDVI) showing that four out of twelve sites presented a difference higher than 5% between the EC tower annual footprints (with 90% of the footprint generally within a 1 km² radius) and the surrounding area (measured at 1, 2, and 3 km² centred at the tower base). Importantly the sites with the highest bias, ranging from −14% to 9%, were classified as ombrotrophic bog (Chen et al. 2011), a vegetation type similar to sites evaluated in this study. More recently, in Siberian tundra Tuovinen et al. (2018) used footprint modelling on a half-hourly time scale to parse CH₄ sources and sinks by vegetation type, they also looked at the sites sensor location bias and found a 14% when looking at leaf area index regarding the wider 6.3 km² around the base of the tower.

The aim of this study is to evaluate the effect of spatial heterogeneity on the CH₄ fluxes measured by EC method at two tundra sites located on a large wetland area in the North Slope of Alaska. First, we
assessed whether the area sampled by the EC measurement, as characterised by the footprint, was representative of the 0.36 km² domain around the tower. This was done to determine if the area around the base of the tower was suitable to link to RS data for the purpose of upscaling. We then used statistical modelling, to separate the variability in the measured flux arising from the (i) temporal variability in the environmental controls on the CH₄ fluxes (temperature, soil moisture etc), and (ii) the variability in the footprint, which sampled different parts of the surrounding landscape at different times. We expect the spatial variability in the landscape to have a substantial influence on the fluxes. We also expect that there may be significant sensor bias between the tower footprint and the domain around the tower, due to the inherent heterogeneity of polygonal tundra, which would need to be considered for upscaling the fluxes.

2. Methods

2.1. Study sites

Two EC towers located near Barrow (Utkiagvik), on the North Slope of Alaska, were used in this study (figure 1). Average annual temperature and precipitation measured at the Barrow weather station, between 1948 and 2013, were −11.3 °C and 72 mm respectively (Zona et al 2016). The two tower sites utilised for this study include the and Biocomplexity Experiment South (BES) and barrow environmental observatory (BEO). BES and BEO are less than 1 km apart and have similar environmental conditions. The sites share similar vegetation cover, namely sedges (Eriophorum russeolum, Carex aquatilis), grasses (Poa arctica), and mosses (Dichranum sp.) with heights well below 40 cm (Davidson et al. 2016). A portion of the footprint area for each of these sites takes the form of well-developed polygonal tundra. Additionally, a substantial part of the footprint in BES is occupied by a drained lake basin (figures 1, 2). The water table within these sites is highly variable given the very different microtopography. Polygon rims are well-drained, while the polygon centres and the drained lake areas have high variability in water table (~20 cm seasonal range), with some troughs and particularly low-lying areas remaining inundated through most of the summer (Zona et al 2009).

2.2. EC measurements and footprint modelling

EC data were collected at 10 Hz with a Campbell Scientific CSAT-3 sonic anemometer and a closed-path LGR analysers (FGGA, Los Gatos Research, Mountain View, CA, USA) at a height of ~2–3 m (BES: 2.20 m, BEO: 3.12 m). Fluxes were calculated with the EddyPro software package (LI-COR) based on the methodology described in Zona et al (2016). Data were filtered to remove spikes and data unsuitable for footprint modelling as described in Goodrich et al (2016) and Foken et al (2004). Measurement of CH₄ at these sites between July of 2013 and November 2015 is used in this study. The EC data used in this study can be accessed via the Arctic Data Centre (Zona 2019).

The model of (Kormann and Meixner 2001) was applied on a 600 × 600 m (0.36 km²) grid around the towers to calculate the flux footprint for each half-hourly period (equation (1)). This domain size was chosen based on the assumption that most of the measured fluxes originates within a radius equal to 100 times the height of the tower (Burba and Anderson 2010). During stable atmospheric conditions footprints are elongated and diffuse, leading to some of footprint falling outside of the 0.36 km² around the base of the tower. This was tolerated up to the point where >15% of the footprint was outside the 0.36 km² area, after which footprints were excluded from the analysis. The grid spatial resolution was set to 1 m², so that the small-scale variability of the polygon troughs was represented. With this model, the probability of a grid cell with co-ordinates x, y contributing to the measured flux is:

\[ w = \phi(x, y) = \frac{1}{\sqrt{2\pi\sigma x^L}} \exp\left(-\frac{y^2}{2(\sigma x^L)}\right) u^* x^{-h} \exp\left(-\frac{u(h)}{x}\right). \]

where \(\sigma_x\) is the standard deviation of lateral wind speed, \(L\) is the Monin–Obukov length, \(u^*\) is the friction velocity, \(h\) is the height of the sensor, and \(u(h)\) is the horizontal wind velocity at the measurement height. Thus, \(w\) represents the relative contribution of each grid cell to the measured flux. The raster grid of each half-hourly footprint, \(w\), can then be used as a weighting factor to calculate the footprint-weighted average of each of the spatial variables, such as elevation or NDVI.

2.3. Temporal and spatial variables

At our towers, several variables used to explain CH₄ variation were collected. Photosynthetically active radiation (PAR) was measured at both sites with the LI-190 LI-COR quantum sensors. A soil temperature (\(T_s\)) profile was measured with thermocouples (type-T or type-E; Omega Engineering, OMEGA Engineering) at 0, −10, −20 cm at BES and BEO. A soil moisture profile recording soil water content (SWC) was measured at BES with sensors at −10, −20, and −30 cm using Campbell Scientific Water Content Reflectors (CS616). Air temperature (\(T_A\)) was measured using a Vaisala HMP 45 at the height of the tower at all sites. The Campbell Scientific CSAT-3 sonic anemometer recorded atmospheric stability (Zol), friction velocity (\(u^*\)), and air pressure (\(P_A\)). In addition, one RS temporal data set was derived from the MODIS satellite 16 d composite max NDVI product (MOD13Q1, Collection-5), which has a resolution of 250 m, and was extracted from the pixel...
containing BES and the majority of BEO’s footprint. It was obtained from the NASA data portal for the duration of the study period (Didan 2015). A LOcally Estimated Scatterplot Smoothing (LOESS) curve was fitted to MODIS data to provide a continuous time series for NDVI

\[
\text{NDVI} = \frac{\text{NIR} - R}{\text{NIR} + R}. \quad (2)
\]

The spatial metrics used in this study were obtained as follows. High resolution topographic data was derived from an airborne LiDAR survey conducted on 12 July 2013 (Wilson and Altmann 2015). The LiDAR derived digital elevation model (DEM) has a horizontal resolution of 0.25 and a 0.143 m vertical resolution. A WorldView-2 (WV2) multispectral satellite image collected on the 6th of July 2013 was used to calculate NDVI and normalised difference water index (NDWI)

\[
\text{NDWI} = \frac{G - \text{NIR}}{G + \text{NIR}}. \quad (3)
\]

This image consists of 8 spectral bands with a 1.84 m horizontal resolution. Only this image was used in this study, as it is the only WV2 image collected during the study period, June 2013 to Dec 2015, free of clouds and snow. Sedge cover was obtained from the wetlands map created by the BAID project (Barrow Area Information Database) (Andresen et al 2017), this product is also derived from WV2 data and classifies the Barrow area according to the US Fish and Wildlife Service National Wetlands Inventory Code. For this study, we reclassified the map to presence/absence data for sedge cover, with classes PEM1A–PEM1F indicating sedge cover (where PEM stands for palustrine area with emergent vegetation and the 1A–1F relates to the duration of annual inundation). From these datasets, four indices were calculated to characterise spatial heterogeneity (figure 2). These included elevation (Elev), derived from the LiDAR DEM,
sedge cover, and the NDVI, equation (2) and NDWI, equation (3), (Gao 1996), which are band ratios measuring greenness and wetness respectively calculated from the WV2 image.

For each of the four spatial indices (Elevation, NDWI, NDVI, and Sedge Cover), we weighted the values of the index \( \hat{I}_t \) on the spatial grid with the footprint probabilities \( w_t \) (equation (5)), at each half-hourly time step \( t \) of EC data

\[
\hat{I}_t = \sum w_t I_t.
\]  

This yielded a time series of the spatial indices \( \{\hat{I}_t\} \), which show the changes in ecosystem properties sampled by the tower footprint as it responded to shifts in wind speed and direction. For the metrics of NDVI and NDWI, it should be noted that only a single image was available, so we assume the values reflect a pattern of spatial variability which stays consistent over time.

The footprint-weighted spatial indices \( \{\hat{I}_t\} \) were compared with their mean value in the 0.36 km\(^2\) domain around the base of the tower. This domain was chosen because we aimed to examine whether tower footprints were representative of area from which RS data would typically be extracted, as a general assumption for EC towers is that the majority of flux occurs within a radius of 100 times the height of the tower (Burba and Anderson 2010). Thus, one would normally expect the footprint values and the local domain to be very similar. As a summary statistic, we calculated the sensor location bias (sigma, \( \delta \)) developed by Schmid and Lloyd (1999) and Chen et al (2011).
where \( \hat{I} \) is the footprint-weighted spatial index, and \( I \) is the mean value of that index over the 0.36 km\(^2\) domain. Therefore, \( \delta \) characterises the difference between the spatial properties that are sampled by the flux tower and the local mean.

### 2.4. Statistical analysis

We used linear regression modelling to evaluate the explanatory power of the spatial and temporal variables on CH\(_4\) flux. First, we included all terms (i.e. the temporal variables and the spatial indexes) into a full model of the CH\(_4\) fluxes. The temporal variables used were air temperature (\( T_a \)), soil temperature (\( T_s \)), SWC, PAR, atmospheric stability (\( Z_0 \)), friction velocity (\( u^* \)), air pressure (\( P_a \)), and NDVI from the MODIS satellite (NDVI\(_{MODIS}\)). While the spatial variables were \( \hat{\delta}, \hat{\delta}, \) and Sedge. Model selection used a stepwise regression based on the Akaike information criterion, a widely used goodness of fit criteria. The adjusted R-squared was used to assess the model’s explanatory power. To test collinearity in the explanatory variables, the variance inflation factor (VIF) was also calculated and variables that were collinear (VIF > 10) were not included in the same model. The variables retained in the model would thus be significant with regards to influencing CH\(_4\) flux variability. Analysis of variance (ANOVA) was used to ensure that model iterations of the model where statistically different from one another. The same model selection process described here for the full model was applied in all subsequent models. Furthermore, we separated the data by site and season, as well as, modelling CH\(_4\) fluxes, using only either the temporal or spatial variables.

Additionally, to more fully isolate the impact of spatial variability in the footprint (i.e. difference between true temporal variability and spatial variability), a two-step analysis was performed as follows. Firstly, we fitted a linear model of CH\(_4\) flux as function of the temporal variables. This thereby accounted for the temporal variation in the fluxes. We then fitted a model to the residuals of this linear model, including only the footprint-weighted spatial indices to examine whether some of the remaining variation could be accounted for by the spatial heterogeneity.

We also examined seasonal and site influences on flux by including them as factors in the full model. Both season and site were significant in explaining the variability in CH\(_4\) fluxes. Three seasonal periods were defined based on the CH\(_4\) flux rates. The snow melt period began with the first non-zero CH\(_4\) flux measurement of the year and ending when NDVI\(_{MODIS}\) reached a value of 0.3, which corresponds to a productive grassland (Didan 2015). From that point the growing season period lasted until NDVI\(_{MODIS}\) again went below 0.3. Then came the post-growing season, which consisted mostly of the ‘zero curtain’ period, when soil remains unfrozen around zero degrees, was characterised by stable and substantial CH\(_4\) emissions rates, though lower than those during summer (Zona et al. 2016).

### 3. Results

#### 3.1. Spatial variability and sensor location bias

The footprint modelling showed that there was substantial variability in the footprint-weighted spatial indices (figure 3). The means of the footprint-weighted spatial indices deviated substantially from the means for the 0.36 km\(^2\) domain; the magnitude of the sensor location bias sigma, \( \delta \), varied among sites and the indices considered, ranging from 18% to 51% (table 1, figure 3). BES was more inundated than BEO, with generally higher sedge cover. BES presented a more defined bi-modal distribution of the spatial variables (figure 3), consistent with two very different ecosystem types measured: a drained lake basin (where the EC tower was located), surrounded by polygonised upland tundra. A wet meadow prevails east of the EC tower within the drained lake basin and is characterised by a lower elevation and higher sedge cover. A drier ecosystem prevails west of the tower, with a higher elevation and lower sedge cover (figure 2). The \( \delta \) was between 18% and 32% for nearly all the spatial variables, except for NDWI at BES, which showed a \( \delta \) of more than 50% (table 1). The lowest \( \delta \) was in the sedge cover and elevation in BES (table 1).

#### 3.2. Temporal and spatial controls on CH\(_4\) fluxes

Using a linear model, we could explain 60% of the CH\(_4\) flux variability for the full methane flux dataset (table 2). This model retained the temporal variables, soil temperature (\( T_s \)), SWC, and PAR, as well as, the spatial indexes, NDVI and NDWI. The model including only spatial variables, was able to explain 33% of the variability in CH\(_4\) emissions; when the model was limited to temporal variables, 53% of the variability in CH\(_4\) emissions was explained, with soil temperature (\( T_s \)) having the largest explanatory power (51%) (table 2). In the residual analysis and when the temporal variation in the CH\(_4\) fluxes was accounted for, the footprint-weighted spatial indices were able to explain 7% of the remaining variability in CH\(_4\) fluxes.
In all periods, the single temporal variable with the most explanatory power was soil temperature ($T_s$), except for the snow melt period at BEO, where NDVI$_{MODIS}$ performed better. Generally, when sites and seasons were modelled separately, the explanatory power of the spatial indices doubled for most time periods to $\sim 20\%$ (table 2). During the curtain period at BES the spatial indexes seemed to have little relevance (table 2). There was, however, little consistency in terms of which spatial index had explanatory power and they often only achieved moderate explanatory power even when used together.

4. Discussion

The results of this study support the importance of footprint modelling in heterogeneous environments, as found in earlier studies (Budishchev et al 2014, Tuovinen et al 2018). In previous work, Wang et al (2016) used a threshold for $\delta$ of 10%, i.e. %d < $|10|$, when evaluating flux towers in the Canadian flux network, to determine if tower data would be suitable for upscaling fluxes to the regional scale. The lowest observed value of $\delta$ in this study was $|18|\%$ spatial bias and in the case of NDWI, one of the spatial metrics that helped explain methane flux, had a bias of 51% (table 1). In another recent study, Treat et al (2018) found a 20%–65% underestimation of CH$_4$ emissions flux from a Siberian wetland site unless a high resolution wetland classification was used. While Tuovinen et al (2018), observed a somewhat contrasting result, in a Siberian shrub tundra site, where despite seeing a significant spatial bias (14%) and formally showing a 13% overestimation of methane flux for a 35.8 km$^2$ area, the results were not
statistically significant. However, in this study they attributed fluxes to specific land cover classes and upscaled by using a single methane emission value for each class, that were calculated bases on measurements taken over one growing season. They acknowledged their results are heavily dependent on the landcover maps used and it could be a coincidence that the tower footprint was similar to the area to their area of interest. Additionally, they still concluded that in these heterogeneous sites, detailed footprint analysis is necessary, as they observed significant variability within their shrub tundra site. Our results suggest a similar over or underestimation of the CH$_4$ emissions could be generated if coarse-resolution data is used to upscale the EC data without accounting for footprint variability.

Our results indicate that variability in measured CH$_4$ flux can partially be attributed to changing footprint areas, in line with previous studies (Sachs et al 2010, Tagesson et al 2013). Overall, when site and season were accounted for, the explanatory power of the spatial indexes varied between 3% and 33% (table 2). During each season, different spatial metrics were better flux predictors for each of the sites. This highlights how polygonal tundra and the drained thermokarst are somewhat distinct habitats. In terms of seasonal variability, during the curtain period at BES the spatial indexes had relatively lower explanatory power, perhaps due to this area freezing up more uniformly. No one spatial index proved to be the most reliable CH$_4$ flux predictor, as the best results are often achieved when multiple indexes are used concurrently. Even the best spatial model left at least 40% of the variability in CH$_4$ fluxes unexplained. This could be linked to the complex influence of these variables on CH$_4$ release not necessarily being captured by the simple models used in this study (Sebacher et al 1983, Herbst et al 2011, Matthes et al 2014). For example, Göckede et al (2019) found that 3%–4% of methane emissions in their wetland study site in the Russian Arctic were in the form of sporadic bursts; a linear model might not be ideal to capture this type of emission pattern. Furthermore, the snow melt season is a period of rapid transition, where NDVI and NDWI would vary greatly. Subsequent research might significantly improve the explanatory power of the spatial indices by utilising drones to collect high-resolution time series of these metrics. With appropriate development, these results could further develop upsampling methods and improve the extrapolation of the site-level data to the regional scale.

5. Conclusions

The overarching result from this study is to highlight the necessity of high-resolution footprint modelling when interpreting EC data from heterogeneous environments. One cannot assume that the tower footprint is representative of the even the immediate domain around the tower. Our analysis also shows that the area sampled by the towers differs from the surrounding local domain by 18% to 51%, depending on the spatial index used. The results of this study also show that spatial variability in the EC tower footprint in these Arctic wetlands sites accounts for a significant

| Site | Season | Explanatory variables | $Y$ | Model | Adj. $r^2$ |
|------|--------|-----------------------|-----|-------|---------|
| Both | All    | CH$_4$                | $T_A$ + NDVI + T$_s$ + SWC + PAR | 0.60 |
|      | Temporal | CH$_4$               | $T_A$ + SWC + PAR | 0.53 |
|      | Temporal | CH$_4$               | $T_s$ | 0.51 |
|      | Spatial  | CH$_4$               | $T_s$ + Sedge | 0.33 |
|      | RS      | CH$_4$               | NDVI | 0.35 |
|      | Spatial  | $T_s$               | NDVI + NDWI + Sedge | 0.07 |
| BES  | Melt    | Temporal | CH$_4$               | $T_s$ | 0.20 |
|      | Spatial  | $T_s$               | Sedge | 0.10 |
|      | Growing | Temporal | CH$_4$               | $T_s$ | 0.20 |
|      | Spatial  | $T_s$               | NDVI + Sedge | 0.15 |
|      | Curtain | Temporal | CH$_4$               | $T_s$ | 0.27 |
|      | Spatial  | $T_s$               | NDVI + NDWI + Sedge | 0.03 |
| BEO  | Melt    | Temporal | CH$_4$               | NDVI | 0.27 |
|      | Spatial  | $T_s$               | NDVI + NDWI | 0.20 |
|      | Growing | Temporal | CH$_4$               | $T_s$ | 0.30 |
|      | Spatial  | $T_s$               | NDVI + NDWI | 0.22 |
|      | Curtain | Temporal | CH$_4$               | $T_s$ | 0.38 |
|      | Spatial  | $T_s$               | Sedge | 0.17 |
amount of the half-hourly variance in the measured CH$_4$ flux. Models derived using high-resolution data should not be directly applied to lower resolution RS data, such as MODIS data, unless one accounts for footprint variability. The explanatory power of the spatial metrics varies, between 3% and 33%, depending on the site, time period and the modelling approach. Recognising this potential source of error is particularly valuable given that EC data are used to estimate regional and global CH$_4$ budgets.

To test the larger scale applicability of the results, this analysis should be expanded to include data from additional years and a variety of tundra sites across the Arctic. One might also evaluate whether using different footprint models, such as Vesala et al (2008) or Klijun et al (2004), would help refine the footprint analysis. These steps would help develop an improved methodology for upscaling CH$_4$ fluxes in the Arctic.

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Data availability statement

The eddy covariance data (http://doi.org/10.18739/A2TM72117) and LiDAR digital elevation (http://doi.org/10.5440/1224720) model utilized in this study are freely available for use. The landcover classification and footprint modelling data may be made available upon reasonable request to Craig Tweedie (please use form on http://barrowsmapped.org), and Kassandra Reuss-Schmidt (kreuss-schmidt1@sheffield.ac.uk) respectively. Finally, the Worldview 2 data may be purchased from DigitalGlobe.

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