Carbon cycle uncertainty in the Alaskan Arctic


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Abstract. Climate change is leading to a disproportionately large warming in the high northern latitudes, but the magnitude and sign of the future carbon balance of the Arctic are highly uncertain. Using 40 terrestrial biosphere models for the Alaskan Arctic from four recent model intercomparison projects – NACP (North American Carbon Program) site and regional syntheses, TRENDY (Trends in net land atmosphere carbon exchanges), and WETCHIMP (Wetland and Wetland CH4 Inter-comparison of Models Project) – we provide a baseline of terrestrial carbon cycle uncertainty, defined as the multi-model standard deviation ($\sigma$) for each quantity that follows. Mean annual absolute uncertainty was largest for soil carbon (14.0 ± 9.2 kg C m$^{-2}$), then gross primary production (GPP) (0.22 ± 0.50 kg C m$^{-2}$ yr$^{-1}$), ecosystem respiration (Re) (0.23 ± 0.38 kg C m$^{-2}$ yr$^{-1}$), net primary production (NPP) (0.14 ± 0.33 kg C m$^{-2}$ yr$^{-1}$), autotrophic respiration (Ra) (0.09 ± 0.20 kg C m$^{-2}$ yr$^{-1}$), heterotrophic respiration (Rh) (0.14 ± 0.20 kg C m$^{-2}$ yr$^{-1}$), net ecosystem exchange (NEE) (−0.01 ± 0.19 kg C m$^{-2}$ yr$^{-1}$), and CH4 flux (2.52 ± 4.02 g CH4 m$^{-2}$ yr$^{-1}$). There were no consistent spatial patterns in the larger Alaskan Arctic and boreal regional carbon stocks and fluxes, with some models showing NEE for Alaska as a strong carbon sink, others as a strong carbon source, while still others as carbon neutral. Finally, AmeriFlux data are used at two sites in the Alaskan Arctic to evaluate the regional patterns; observed seasonal NEE was captured within multi-model uncertainty. This assessment of carbon cycle uncertainties may be used as a baseline for the improvement of experimental and modeling activities, as well as a reference for future trajectories in carbon cycling with climate change in the Alaskan Arctic and larger boreal region.

1 Introduction

Changes in climate have led to a relatively large warming in the high northern latitudes, that is, the Arctic, due to a temperature–albedo feedback from the loss of snow and sea ice, as well as the breakdown of polar near-surface temperature inversions (i.e., more water vapor, leading to greater greenhouse gas effect; also, changes in cloud cover) (Cess et al., 1991; Chapin et al., 2005; Chapman and Walsh, 1993, 2007; IPCC, 2007; McGuire et al., 2006; Overpeck et al., 1997; Serreze et al., 2000; Walsh et al., 2002). Throughout the Holocene, Arctic ecosystems have absorbed more CO$_2$ from the atmosphere through photosynthesis than have emitted back to the atmosphere through respiration (Kuhry et al., 2009; Marion and Oechel, 1993; Oechel et al., 1993; Ping et al., 2008; Tarnocai, 2006). The pervasive cold and wet conditions in the Arctic have limited the decay of soil organic carbon, resulting in the accumulation of carbon on the order of 35–70 kg C m$^{-2}$ total (~25 % of the global soil organic carbon pool; Mishra and Riley, 2012; Ping et al., 2008; Tarnocai et al., 2009) stored above and beneath the permafrost and in peatlands over centuries to millennia.

Warming, however, is thawing permafrost and changing the soil water balance and water table, resulting in the release of previously stored soil carbon to the atmosphere, thereby exacerbating the atmospheric CO$_2$ impact on the climate (Belshé et al., 2013, 2012; Burke et al., 2012; Christensen et al., 2004; Hayes et al., 2011; Koven et al., 2011; McGuire et al., 2009; Natali et al., 2012, 2014; Oechel et al., 1993, 2000; Oechel and Vourlitis, 1994; Schaef er et al., 2011; Schuur and Abbott, 2011; Schuur et al., 2008, 2009, 2013, 2014). Alternatively, warming accelerates soil decomposition, which may release nutrients into the nutrient-limited ecosystems, and, combined with more favorable growing conditions and additional growing days, drive the Arctic towards a carbon sink regime (Mack et al., 2004; Qian et al., 2010; Sistla et al., 2013). While point-based measurements in the Alaskan Arctic indicate that it is currently a net CO$_2$ source to the atmosphere (Oechel et al., 1993, 2000, 2014; Oechel and Vourlitis, 1994), given the lack of continuous, large-scale observations of the Arctic net ecosystem exchange (NEE) of CO$_2$ it is still impossible to determine with certainty whether or not the Arctic is a net carbon sink or source, let alone the future Arctic CO$_2$ flux magnitude or even sign of flux (Hinzman et al., 2005; McGuire et al., 2009, 2012).

A number of new field campaigns aim to address these uncertainties: the Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE; NASA) (Miller et al., 2010), the Arctic Boreal Vulnerability Experiment (ABoVE) (Goetz et al., 2011), and the Next Generation Ecological Experiment (NGEE Arctic) (Wullschleger et al., 2011). All of these campaigns focus on Alaskan Arctic and boreal zones as the major region of study, aiming to reduce uncertainty in the Arctic and boreal carbon cycle. However the uncertainty has not been well quantified. McGuire et al. (2012) provided the closest solution to this problem, compiling global and regional land and atmospheric models to quantify pan-Arctic carbon budgets, and our paper builds on this groundbreaking effort with a narrowed regional and topical focus on Alaskan Arctic and boreal carbon uncertainties, sensitivities, and spatial patterns. Our analysis is specifically designed for application to these Alaskan field campaigns, which require justification for geographic sampling decisions needed across Alaska as a single domain; we provide the spatial distribution

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of uncertainties where McGuire et al. did not. We also include in situ measurements from AmeriFlux sites within the Alaskan Arctic for quantitative comparison to simulation results. Moreover, we expand the uncertainty quantification to four times as many carbon cycle variables across four times as many terrestrial biosphere models, necessary for understanding how uncertainty values are constructed in global climate change projections (Friedlingstein et al., 2006; IPCC, 2007).

This effort is made possible by recent terrestrial biosphere model intercomparison projects (MIPs) – TRENDY (Piao et al., 2013), the North American Carbon Program (NACP) regional and site syntheses (Hayes et al., 2012; Huntzinger et al., 2012; Schwalm et al., 2010), and the Wetland and Wetland CH$_4$ Inter-comparison of Models Project (WETCHIMP) (Melton et al., 2013; Wania et al., 2013) – which have organized a multitude of international modeling teams to contribute their latest model estimates using both common forcing data (i.e., TRENDY, NACP site, WETCHIMP) as well as a mixture of different forcing data (i.e., NACP regional). These MIPs extended from global (TRENDY, WETCHIMP) to regional (NACP regional) to site level (NACP site) domains. The models included in these MIPs form the scientific community’s understanding of global carbon cycle processes, with large uncertainties globally stemming from large uncertainties regionally and locally, particularly for the Arctic. The scientific community has been focused on diagnoses of individual model skill, benchmarking, and suggestions for improvements, and we defer to other papers for such analyses (Huntzinger et al., 2012; Schaefer et al., 2012; Schwalm et al., 2010).

Here, we use the between-model variability from these MIPs to define the uncertainties in the Alaskan Arctic and boreal carbon cycle. This total uncertainty integrates both structural uncertainty of land-surface physics among models as well as inherent parametric uncertainty introduced within models, and uncertainty from forcing data. Finally, to understand the absolute skill of model estimates, we evaluate the performance of the models against in situ measurements of carbon fluxes at AmeriFlux sites along the Alaskan North Slope. The objective of this analysis is to compile and quantify the predictive uncertainty in terrestrial carbon cycle dynamics applied to the Alaskan Arctic and boreal region to provide a baseline of uncertainty and spatial maps geolocating this uncertainty for current and future field campaigns in the region. The primary focus of the uncertainty calculations is on the Alaskan North Slope or “Alaskan Arctic”; however, we also provide maps of the larger Arctic and boreal region encompassing the entire state of Alaska.

## 2 Methods

### 2.1 Regional level

We used 14 NACP regional synthesis models, 9 TRENDY models, and 7 WETCHIMP models for regional carbon flux and/or stock estimates.

The 14 NACP regional synthesis models include (Table 1): BEPS (Chen et al., 1999), CanIBIS (El Maayar et al., 2002), CASA-GFED (van der Werf et al., 2004), CASA-TRANSCOM (Randerson et al., 1997), CLM-CASA (Randerson et al., 2009), CLM4-CN (Thornton et al., 2007), DLEM (Tian et al., 2010), ISAM (Jain and Yang, 2005), LPJwsl (Sitch et al., 2003), MOD17 (Zhao et al., 2005), ORCHIDEE (Krinner et al., 2005), SiB3 (Baker et al., 2008), TEM6 (Hayes et al., 2011), and VEGAS2 (Zeng et al., 2005). Model output for the NACP regional synthesis was downloaded from: ftp://nacp.ornl.gov/synthesis/2008/firenze/continental/l_continental_data_model_inventory.html. All NACP regional synthesis models were provided at 1° × 1° spatial resolution.

The nine TRENDY models include: CLM4-CN (Thornton et al., 2007), HYLAND (Levy et al., 2004), LPJwsl (Sitch et al., 2003), LPJ-GUESS (Smith et al., 2001), OCN (Zaehele et al., 2010), ORCHIDEE (Krinner et al., 2005), SDGVM (Cramer et al., 2001), TRIFFID (Clark et al., 2011), and VEGAS (Zeng et al., 2005). Model output for TRENDY was downloaded from: http://www-lsceodds.cea.fr/invsat/RECCAP/. Output from multiple versions of the same model were sometimes available; in these cases, we used output only from the most recent version. We primarily used the version S2 runs, which correspond to simultaneously meteorological forcings and atmospheric CO$_2$ concentration variation following 20th century increases, with disturbance turned off and a constant land use mask. We also used version S1, which varies only CO$_2$, to evaluate sensitivities to CO$_2$ and climate. Model LPJ-GUESS, LPJwsl, and ORCHIDEE were provided at 0.5° × 0.5° spatial resolution; CLM4CN at 1.875° × 2.5° spatial resolution; VEGAS at 2.5° × 2.5° spatial resolution; and HYLAND, OCN, SDGVM, and TRIFFID at 2.5° × 3.75° spatial resolution.

The seven WETCHIMP models include: CLM4Me (Riley et al., 2011b), DLEM (Tian et al., 2010), LPJ-Bern (Spahni et al., 2011), LPJ-WHYMe (Wania et al., 2010), LPJwsl (Sitch et al., 2003), ORCHIDEE (Krinner et al., 2005), and SDGVM (Cramer et al., 2001). Model output for WETCHIMP was downloaded from: http://arve.unil.ch/pub/wetchimp. Output from six experiments were available (Melton et al., 2013), but we used only experiment 2, corresponding to the transient simulation from 1901 to 2009 using observed climate and CO$_2$ values. Models DLEM, LPJ-Bern, LPJ-WHYMe, SDGVM, and LPJwsl were provided at 0.5° × 0.5° spatial resolution; ORCHIDEE at 1° × 1° spatial resolution; and CLM4me at 1.9° × 2.5° spatial resolution.
Table 1. Models and carbon output variables.

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Notes: NEE includes NBP (all TRENDY models except HYLAND) and NEP (NACP regional: BEPS, Can-IBIS, CLM-CASA, CLM4-CN, VEGAS2; TRENDY: HYLAND). Re may be calculated from Rh + Ra (e.g., NACP regional) or NEE-GPP (all NACP regional except CASA-TRANSCOM and ISAM; all TRENDY). Ra may be calculated from NEE-GPP-Rh (NACP regional: BEPS, CLM-CASA, CLM4-CN, ORCHIDEE, TEM6; TRENDY: HYLAND, ORCHIDEE, VEGAS). NPP may be calculated from GPP-Ra (TRENDY: LPJ-GUESS).
Variables assessed for NACP regional and TRENDY included: NEE, gross primary production (GPP), heterotrophic respiration (Rh), autotrophic respiration (Ra), net primary production (NPP), and soil carbon stock (Csoil). Some models provided GPP and NPP, but not Ra, while others provided GPP and Ra, but not NPP, so we were able to calculate the missing term in those equations with one unknown. CH$_4$ was provided only from WETCHIMP models, and this is solely what we used the WETCHIMP models for. Most variables were identical across NACP regional and TRENDY, except that the net CO$_2$ flux was reported as net biome production (NBP) for TRENDY (and net ecosystem production, NEP, for HYLAND only), whereas oppositely it was reported as NEE for NACP regional. We reversed the sign for TRENDY (and converted time units of seconds to months) to equate the CO$_2$ flux between both MIPs, though we note that technically NBP should include additional fluxes from fire and other disturbances as well as lateral carbon transport that NEE would not include. Models LPJwsl and VEGAS from TRENDY were not converted because their values were already in the units of NACP. Models HYLAND and SDGVM in TRENDY reported net CO$_2$ flux values in the incorrect sign so we reversed the sign.

We created a half-degree resolution mask of the state of Alaska and a mask of the North Slope (Fig. 1) used to clip from the global (TRENDY) and North America (NACP regional) model output. We transformed the masks to match the different native resolutions of the models. We produced mean annual maps for the state of Alaska for NEE, GPP, Rh, Ra, NPP, and Csoil by averaging the available monthly model output and preserving the native spatial resolution for each model. We set a uniform color scale bar for between-model visual comparison (rather than individual scale bars for each model, which would highlight within-model spatial variability). However, in some the range was effectively truncated due to some large values beyond our set minimum/maximum of the scale; in other cases the minimum/maximum was wider than a given model’s range, so spatial variation within that model may be difficult to visualize.

We produced maps for the multi-model mean (⃗x) and standard deviation (σ) from the individual mean annual maps. Given non-uniform spatial resolutions across models, we present the multi-model (⃗x) and σ at the finest resolution (i.e., 0.5°). We arithmetically downscaled all models with coarser resolutions to 0.5°. Pixels that overlapped with one another across models were used to calculate the individual half-degree pixel averages. Finally, we re-applied the half-degree mask of Alaska to the resultant multi-model (⃗x) and σ maps (i.e., removing newly added beyond-coastal pixels from the combination of some wider-extent, coarse-scale models). The multi-model (⃗x) color scale bar was set equal to that of the individual model maps; the color scale bar for the σ was set differently, tailored to the range of the σ. We also generated a time series plot from the spatial mean of all pixels in the Alaskan Arctic for each month for each model (except for Csoil, which did not vary temporally over our time domain).

While the MIPs enable us to conduct an extensive analysis, they also impose some limitations: (i) not all possible Terrestrial Biosphere Models (TBMs) are included in the MIPs (e.g., there are TBMs used in the scientific community that were not contributed); (ii) the models are not completely independent from one another, at times sharing similar physics for some processes, and with some contributing to multiple MIPs; (iii) the forcing data accuracy and variability were not assessed (though they were originally cross-checked and considered the best available); and (iv) some models have more sophisticated representation of the biophysical processes important in the Arctic than others (though all TBMs produce Arctic estimates). Nonetheless, the data available for this analysis provide a representative range of information for calculating a baseline of uncertainty and variability in key environmental variables of the Alaskan Arctic. Overcoming some of the above limitations would allow improvements in the estimation of our baseline uncertainty.

2.2 Site level

We used model output from 10 NACP site synthesis models, which include: CanIBIS (El Maayar et al., 2002), CCLASS (Arain et al., 2006), DLEM (Tian et al., 2010), Ecosys (Grant et al., 2009), LPJwsl (Sitch et al., 2003), ORCHIDEE (Krinner et al., 2005), SiB (Baker et al., 2008), SiBCASA (Schaef er et al., 2008), SSiB2 (Xue et al., 1991), and TECO (Weng and Luo, 2008). Model output for the NACP site synthesis was downloaded from: http://isynth-site.pbworks.com/w/page/9422807/EndPage. Models were provided with in situ measured forcing data for each site to produce site level (e.g., point) model estimates.

Figure 1. Map of the Alaskan Arctic North Slope delineation, and the two AmeriFlux sites used in this study (Atqasuk: ATQ; Barrow: BRW).
In situ data from the Alaskan North Slope Atqasuk (70.4696° N, −157.4089° W) and Barrow (71.3225° N, −156.6259° W) sites (Kwon et al., 2006) (Fig. 1) were modified from http://www.fluxdata.org (Agarwal et al., 2010) by adding the self-heating correction to all Atqasuk data (the “Burba” correction; Oechel et al., 2014). Data used for 2006 were from Oechel et al. (2014), which used the same correction as for the other available years. The in situ sites are part of the regional AmeriFlux network and global FLUXNET network where tower-based eddy covariance fluxes and micrometeorological variables are measured (Baldocchi, 2008). Half-hourly data were used to compute mean diurnal (from mean hourly) and seasonal (from mean monthly) cycles.

Atqasuk consists of moist-wet coastal sedge tundra and moist tussock tundra surfaces (e.g., Eriophorum vaginatum) in the well-drained upland (Oechel et al., 2014). Barrow consists of undisturbed wet-moist coastal sedge tundra types, multiple ice wedges, drained lake tundra land forms, and is located 2 km south of the Arctic Ocean and 100 km north of Atqasuk (Zona et al., 2010); the Alaskan coastal plain encompassing Barrow was generally not glaciated during the last period of glaciation. Atqasuk’s more continental climate and sandy substrate make a useful contrast with conditions at Barrow (Kwon et al., 2006). Another Alaskan AmeriFlux eddy covariance ground site, Ivotuk, was operational; however, site-level model simulations were not available for this site.

To maintain consistency for fair comparison, when one data point was missing for either model or site, we removed all data points for that time step for all models and measurements; thus, the averages shown are not necessarily “true” averages for each model or measurements. Days were excluded if fewer than 12 h of data were available. We used the available in situ data to define our site level time domain: 2003–2006 for Atqasuk and 1998–2002 for Barrow. In situ data for Barrow were available only during the growing season (northern summer) for most years. Variables assessed included: NEE, GPP, Re, and Csoil. NACP processed files for NEE, GPP, and Re were used for analysis; original/raw NetCDF (Network Common Data Form; nc) files were used for all other variables. Raw files for ORCHIDEE had to be time shifted by 9 h; leap years were adjusted for ORCHIDEE and LPJwsl. Not all models or sites provided data for all variables. Models did not provide diurnally or seasonally varying site level Csoil so analysis of Csoil was done at the annual timescale only.

To link the site measurements to the regional model patterns, we evaluated the correlation structure between NEE and GPP or Re at the sites versus the region. That is, we calculated the $r^2$ for NEE vs. GPP and NEE vs. Re. This was done for the site measurements and for each model at the regional level. We then evaluated how well the regional models matched the site level correlation patterns.

To provide a spatial picture of how representative the sites are to the larger region, we constructed statewide site representativeness maps based on statewide spatially explicit climatology using the incremental analysis updates (IAU) 2-D atmospheric single level diagnostics (near surface air temperature) and IAU 2-D land-surface diagnostics (precipitation) from the Modern Era Retrospective Analysis for Research and Applications (MERRA) generated by NASA’s Global Modeling and Assimilation Office (GMAO) at 0.5 × 0.66° resolution (Rienecker et al., 2011). MERRA data were downloaded from: http://disc.gsfc.nasa.gov/daac-bin/DataHoldings.pl?LOOKUPID_List=MAT1NX*** (where *** is “SLV” or “LND” for air temperature and precipitation, respectively). We compared the mean daily time series of site level air temperature and precipitation for 2001 (i.e., the year that both sites overlapped, for comparison; flux data were not available at Atqasuk for 2001) against the corresponding time series of the MERRA data for each pixel in Alaska, computing the correlation coefficient ($r^2$) for each pixel (e.g., variability representativeness). We removed MERRA data for time steps where there were data gaps from the in situ data. We adjusted the time zones between the in situ data and MERRA (i.e., Alaskan Standard Time, AST; Greenwich Mean Time, GMT, respectively) to match. We converted units of air temperature from Kelvin (MERRA) to Celsius (in situ), and units of precipitation from mm (in situ) to kg m$^{-2}$ s$^{-1}$ (MERRA) to match.

3 Results

The Results are partitioned into five sub-sections: (I) spatial variability; (II) temporal variability; (III) an integrated summary; (IV) sensitivity analysis; and (V) site level evaluation.

3.1 Spatial variability in carbon

The spatial patterns in mean annual NEE for statewide Alaska (Arctic and boreal region) varied widely among the models, essentially showing no consistency, with almost all patterns having at least one other model showing the opposite pattern (Fig. 2; data for a single year, 2003, are shown for example, though these relative patterns remain for other years). Some models showed the entire region as a strong carbon sink, others as a strong carbon source, while still others as close to carbon neutral. Some models showed a large portion of the region as a carbon sink with the rest of the state a carbon source; other models showed the opposite pattern of source and sink distribution. It is also visually apparent that the spatial resolutions vary widely among models (i.e., 0.5 × 0.5°–2.5 × 3.75°). The multi-model mean annual NEE for Alaska shows the region as largely carbon neutral (Fig. 3a). This contradicts some observations that show the region to be an overall source of CO$_2$ to the atmosphere (Oechel et al., 2000, 2014). The multi-model annual NEE σ for Alaska shows model agreement or disagreement
Figure 2. Mean annual (2003) net CO$_2$ flux for Alaska. Model output was part of the TRENDY (common forcing) and NACP regional (variable forcing) syntheses.

For CH$_4$, fluxes were primarily present and largest in the southernmost regions of Alaska (Figs. 4 and 5a). Most model disagreement was along the southwest Alaska Peninsula/southeast Alaska Panhandle (Fig. 5b). There was also significant disagreement as to whether or not CH$_4$ fluxes occur at all in the interior of Alaska. Models such as DLEM (Tian et al., 2014) and ORCHIDEE estimated no interior CH$_4$ flux whereas LPJ-WHyMe, LPJ-Bern, and SDGVM estimated moderate to high fluxes of CH$_4$. The spatial differences in CH$_4$ fluxes among models are primarily due to differences in wetland location schemes in the models, soil temperature and freeze/thaw sensitivity, and the magnitude of the
3.2 Temporal variability in carbon

The mean Alaskan Arctic (North Slope) time-varying NEE for each model was generally similar in timing across models, showing carbon sinks in the short growing season, separated by carbon sources in the winter that represented lower rates but over a longer period (Fig. 7; we show two years for comparison, 2002–2003, though the relative patterns remain for other years). The multi-model de-trended (from the multi-model mean) σ was 0.01 kg C m⁻² yr⁻¹. The multi-model mean month of greatest CO₂ uptake was July, with a σ of 0.5 months.

In the Supplement figures, we provide the same time series plots for the carbon components that comprise NEE (GPP, NPP, Rh, and Ra; Figs. S11–14). Of particular note is the considerable variability among models in their estimates of Rh during the winter (November–March) (Fig. S13), when all other flux components minimized to zero during this “dormant” period (i.e., November–March). This pattern was corroborated by a recent analysis of winter Rh (between 0–20 % of annual Rh) in similar ecosystems (Wang et al., 2011). The winter carbon source is also seen as integrated into the time series of NEE in Fig. 7.

The time series for CH₄ in the Alaskan Arctic (North Slope) showed similar temporal patterns for most of the models with CH₄ flux emissions year round for many models (Fig. 8). The multi-model mean month of greatest CH₄ emission was August for both years, with a σ of 1.4 months. The variability in timing of greatest CH₄ emission was nearly three times that of greatest CO₂ uptake, indicating large uncertainty in CH₄ flux timing relative to that of CO₂, presumably because the climatic controls on photosynthesis (light and temperature) constrain the period of greatest CO₂ uptake more narrowly than the combination of temperature and soil moisture that would be likely to affect the modeled seasonal maximum CH₄ release.

Seasonal patterns were negligible for soil carbon (e.g., relatively constant throughout each year) so these are not shown.

3.3 Summary of carbon uncertainties

From a total carbon perspective, the largest quantity of absolute σ for the Alaskan Arctic (North Slope) was in soil carbon, followed by GPP, Re, NPP, Ra, Rh, NEE, and CH₄ (Fig. 9). Proportionally for the gross fluxes (i.e., excluding NEE and NPP), the largest relative (as opposed to absolute) uncertainty was in Ra at 226 % (0.09 ± 0.20 kg C m⁻² yr⁻¹), GPP at 225 % (0.22 ± 0.50 kg C m⁻² yr⁻¹), Re at 169 % (0.23 ± 0.38 kg C m⁻² yr⁻¹), CH₄ flux at 160 % (2.52 ± 4.02 g CH₄ m⁻² yr⁻¹), Rh at 149 % (0.14 ± 0.20 kg C m⁻² yr⁻¹), and soil carbon at 66 % (14.0 ± 9.2 kg C m⁻²).
3.4 Site level evaluation

To compare against measured carbon fluxes and soil carbon stocks, we present results from two sites located in the North Slope of Alaska – Atqasuk and Barrow – where a subset of models (NACP site) were run using in situ forcing data. First, to understand how representative the sites were to the larger region in lieu of a comprehensive spatial sampling study, we conducted a comparison of climatology at each site to that in each pixel, encompassing all of Alaska (Fig. S15). The expectation was that pixels closer to the sites would exhibit greater similarity in climatology, and this similarity would degrade following some linear or non-linear pattern within increasing distance away from the sites. Variability in climate was better represented in Atqasuk than Barrow relative to the wider region, which reinforces the conclusion that Atqasuk represents a more continental climate than does Barrow (Kwon et al., 2006).

Relative to in situ measured NEE, models did not capture the seasonal cycle well at either site (Fig. 10ab). Nonetheless, observed NEE tended to be contained within the multi-model uncertainty, which gives some indication that the regional uncertainty (e.g., in Fig. 7) may also bracket the true signal of NEE. The mean model seasonal $r^2$ was 0.13 at Atqasuk and 0.50 at Barrow (both-site mean: 0.32). The mean model seasonal RMSE was more similar than the $r^2$ between sites, with 0.41 µmol CO$_2$ m$^{-2}$ s$^{-1}$ at Atqasuk and 0.46 µmol CO$_2$ m$^{-2}$ s$^{-1}$ at Barrow (both-site mean: 0.44 µmol CO$_2$ m$^{-2}$ s$^{-1}$). The multi-model monthly mean NEE and $\sigma$ were $-0.03 \pm 0.64$ µmol CO$_2$ m$^{-2}$ s$^{-1}$ at Atqasuk and $-0.04 \pm 0.54$ µmol CO$_2$ m$^{-2}$ s$^{-1}$ at Barrow.

The greatest observed CO$_2$ uptake at Atqasuk was typically in June, whereas the multi-model mean placed the greatest CO$_2$ uptake in July. For Barrow, the month of greatest observed CO$_2$ uptake was typically July or August, and the multi-model mean tended to capture that timing accurately. This evaluation may extend into the regional analysis, indicating that the models likely capture the peak seasonal NEE timing, though possibly with a slight time lag. It is noted that the “observed” data presented here are not necessarily accurate representations of the actual in situ
patterns because of our data-removal rule of matching models to data (see Sect. 2).

To understand how well the regional models capture the dynamics partitioning NEE into GPP and Re, we evaluated the factorial correlation structure between these carbon fluxes at the site level and compared that structure to the same correlation structure for each model at the regional level (North Slope). NEE at both sites was more correlated with GPP (0.51) than with Re (0.24), with the correlation being 2.1 times greater for GPP than Re. Across all regional models, the multi-model mean NEE-to-GPP \( r^2 \) (0.77) was also 1.6 times larger than that for NEE-to-Re (0.50), indicating the models were able to capture the differences in NEE partitioning between GPP and Re at the regional level along a similar partitioning structure as that at the site level, though the models had stronger NEE correlations with both GPP and Re, and not as much separation.

4 Discussion

The objective of this analysis was to compile and quantify predictive uncertainty in terrestrial carbon cycle dynamics for Alaska, focusing on statistical quantification for the Alaskan Arctic (North Slope) but providing regional maps as well. Using a large sampling of terrestrial process models for the region, we evaluated the uncertainties contributing to divergent model results, and the resultant multi-model variability in carbon flux/stock estimation. We also evaluated patterns at the site level in the Alaskan Arctic against the regional patterns of the North Slope. As expected,
spatial and temporal uncertainties in carbon fluxes and stocks were large, but we have now quantified in a rigorous and community-inclusive approach the numerical uncertainties in carbon cycle dynamics for Alaska. These have not been previously reported. It was important to compare the model outputs to actual measurements at co-located Alaskan Arctic AmeriFlux sites to extend the uncertainty analysis further from simply model–model variability to model–data agreement/disagreement. The large variation between measurement and model output is significant and noteworthy. However, it is important to note that as more eddy covariance flux sites are included, model–data comparison could converge or further diverge. At the moment, conclusions on the comparison of model and eddy covariance flux data are limited by the limited number of flux sites compared, and because significant areas of tundra are not represented by the tower data used in this comparison. Our analysis of site representation (Fig. S15) showed critical areas not well represented by these sites. This analysis should help inform decisions for upcoming field campaigns in the region. These results are fundamental to future research in the Alaskan Arctic and boreal region to reduce uncertainties in the Arctic and boreal carbon cycle.

While uncertainty in carbon fluxes dominated, there was also significant disagreement in modeled soil carbon stocks, suggesting a major area of focus for model development given the potential impact of mobilized Arctic soil carbon with climate change (Billings et al., 1982; Burke et al., 2012; Christensen et al., 2004; Hayes et al., 2011; Koven et al., 2011; McGuire et al., 2009; Oechel et al., 1993, 1997; Oechel and Vourlitis, 1994; Schaefer et al., 2011; Schuur andAbbott, 2011; Schuur et al., 2008, 2009, 2013; Zimov et al., 2006). Soil carbon uncertainty leads directly to uncertainties in CO2 and CH4 fluxes as the primary carbon source for those fluxes (i.e., Rh for CO2). Model uncertainty in soil carbon is primarily because the basic paradigm of simple soil carbon modeling is vulnerable to the relatively highly heterogeneous soil physical environments – essentially a scatter of microscale frozen or unfrozen environments – some of which favor preservation of organic C much more than others. As
such, environmentally determined turnover can vary by orders of magnitude within the top meter of soil. Moreover, most models do not represent well the fast and slow storage and turnover rates of soil carbon with depth. In our analysis, soil carbon typically increased with NPP across the wider Alaskan region: soil carbon increased by 1 kg C m\(^{-2}\) for every 0.02 kg C m\(^{-2}\) yr\(^{-1}\) increase in NPP (\(r^2 = 0.64\); \(p < 0.05\)), corresponding to a bulk turnover time of 3 years if in equilibrium. Total soil carbon for the Alaskan Arctic (North Slope) varied from 1.4 to 29.3 kg C m\(^{-2}\) across models. This range of model estimates contrasts with the latest observation-based soil carbon assessments from recent Arctic/Alaska soil carbon syntheses, showing soil carbon ranges from 35 to 70 kg C m\(^{-2}\) total (Hugelius et al., 2013; Johnson et al., 2011; Mishra and Riley, 2012; Ping et al., 2008; Tarnocai et al., 2009).

A unique feature of our analysis is the comparison of NACP regional and TRENDY model runs, for which the latter used common forcing data unlike the former. A fundamental question with MIPs is posed: what is more important—the forcing data or the model physics? TRENDY prescribed historical climate and CO\(_2\) trends to the SDGVM so that the carbon sink/source is caused by a local imbalance between GPP and Re, given the residence time of C in pools. NACP, on the other hand, asked modelers to provide their “best regional flux estimates”, and many models did not perform any spin up or historical simulations. We might expect TRENDY models to have larger carbon sinks than the NACP models. We also might expect that the TRENDY models would group together given that they shared common forcing data, unlike the NACP regional models; however, our results show no grouping of TRENDY or NACP models across variables, space, time, and relative values. Thus, for our study, variability in model output was driven primarily by differences in model physics rather than differences in forcing data. This observation may be more rigorously quantified with further analysis (e.g., cluster, geostatistical regression) (Mueller et al., 2010; Mueller et al., 2011; Poulter et al., 2011; Yadav et al., 2010).

Another type of grouping can be in the form of model “skill”, or expected model skill in the region. Many modelers have focused development efforts targeting Arctic processes, so these models would be expected to have better, or at least similar, skill in our Arctic-focused analysis. Still, it would be subjective to draw those cut-offs between groups, not a task we could justifiably defend. Nonetheless, as a simple thought...
exercise, if we assess a few models that have demonstrated recent development in Arctic processes – TEM6 (Hayes et al., 2011; McGuire et al., 2009), CLM4-CN (Riley et al., 2011a), and ORCHIDEE (Koven et al., 2011) – one might expect that these models would group together. However, these models show no convergence (Fig. 2): TEM6 shows a carbon sink in the northeast and source in the southeast, ORCHIDEE shows the opposite of TEM6, and CLM4-CN has Alaska as largely carbon neutral.

In a similar vein, the “skill” of SiB3 was among the worst of all models in this analysis, showing little variability in space and time. One might be quick to discard such a model from intercomparisons, assuming that the model itself is simply of poor quality. The poor skill is somewhat surprising, however, as SiB3 was one of the best performing models in the Large-Scale Biosphere–Atmosphere Experiment in Amazonia Data-Model Intercomparison (LBA-DMIP) (de Gonçalves et al., 2013) – a region of arguably equivalent if not greater difficulty in model representation. But regional intercomparisons such as the one here prompt model developers to improve their models, especially for challenging bioclimatic conditions; exclusion would have inhibited model development progress and further reduction in uncertainty. For SiB3, the internal stress factors were too sensitive to the cold temperatures, disallowing the other (potentially very good) soil and plant processes to be activated. The model, as developed, had not anticipated frozen soils below the root zone (1 m), as well as mid-summer freezing, yet the soil water stress factor incorporated the entire soil column, thereby inflating the amount of stress imposed on plants, exacerbated by the extreme cold air temperature stress (Sellers et al., 1992). Since this analysis, the SiB3 developers have corrected this over-sensitivity. It is likely that other modelers will use this analysis, as well as the lesson learned from SiB3, to carefully evaluate their stress sensitivities and representations.

Our results are presented specifically to be applicable for use and comparison to a number of past and current large-scale field campaigns: the Arctic Boundary Layer Expedition (ABLE; NASA), the Boreal Ecosystem-Atmosphere Study (BOREAS; NASA), the Arctic Research of the Composition of the Troposphere from Aircraft and Satellites (ARCTAS; NASA), Carbon in Arctic Reservoirs Vulnerability Experiment (CARVE; NASA), the Arctic Boreal Vulnerability Experiment (ABoVE; NASA), and the Next Generation Ecological Experiment (NGEE Arctic; US Department of Energy). The Arctic Boundary Layer Expedition integrated ground-based, aircraft, and satellite platforms focusing on characterization of tropospheric chemistry (Harris et al., 1994). The Boreal Ecosystem–Atmosphere Study was a multi-scale campaign that laid the foundation for much of subsequent work in the region (Sellers et al., 1995, 1997). ARCTAS focused on Arctic atmospheric composition and climate (Jacob et al., 2010). As was previously mentioned, CARVE measures large-scale carbon fluxes and surface controls in Alaska (Miller et al., 2010). The Arctic Boreal Vulnerability Experiment aims to investigate the role of interactions between climate, permafrost, hydrology, and disturbance in driving ecosystem processes, focusing on Alaska and northwestern Canada (Goetz et al., 2011). The Next Generation Ecological Experiment addresses how permafrost degradation in a warming Arctic (focusing on Alaska), and the associated changes in landscape evolution, hydrology, soil biogeochemical processes, and plant community succession, will affect feedbacks to the climate system (Wullschleger et al., 2011).

All of these campaigns include the larger Alaskan Arctic and boreal domain as the major region of focus and encompass overlapping scientific questions that directly build on the uncertainty in the processes represented in the global models of our study. For CARVE, ABoVE, and NGEE Arctic, in particular, these campaigns (i.e. all 3) must sample the geographic regions that encompass both the greatest representativeness and the greatest uncertainties. Our uncertainty maps alone provide a guide for campaign sampling location strategy. To reduce uncertainties in NEE, for instance, sampling should be done near the Brooks Range of the North Slope (~69° N, −153° W), along the Northwest Seward Peninsula, and along the lower Yukon; measurements should be within 0.19 kg C m⁻² yr⁻¹ accuracy and precision. Soil C in particular should be measured within 9.2 kg C m⁻² accuracy and precision, along with the environmental and biological factors controlling soil C processes, to help improve models. The next step to reducing uncertainties is to benchmark the models used in this analysis against the wealth of data that will be generated by CARVE, ABoVE, and NGEE. Models can be rejected that fall outside measurement uncertainty and fail to show improvement against these data. Our results highlight the delicate source/sink balance of the current Alaskan Arctic and boreal terrestrial carbon system and its high sensitivity to future climate change.

5 Conclusions

Because of the rapid rate of change in the Arctic as a result of the changing global climate, and because of the actual and potential very large feedbacks from the Arctic to climate change, the Arctic is a critically important region not only for study, but also for accurate representations of current and future feedbacks on global carbon cycle and climate dynamics. We presented here the largest-ever multi-terrestrial biophere model assessment of carbon dynamics and associated uncertainties for the Alaskan Arctic and boreal region, integrating recent TRENDY, WETCHIMP, and NACP site and regional syntheses model intercomparison projects. Spatial and temporal uncertainties in CO₂ fluxes, CH₄ fluxes, and soil carbon stocks were understandably large, and we provide a quantified baseline of those uncertainties for future campaigns, model developments, and climate assessments to
reference and build upon. Further work should focus not only on reducing climate uncertainty impacts on the Arctic and boreal carbon cycle, but also should converge on understanding and estimating the current state of the Arctic and boreal carbon cycle.

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