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RESEARCH ARTICLE

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Key Points:

- The network of high-latitude eddy covariance sites has expanded over time, still, sites should remain active and new remote locations added
- When sites are discontinued, upscaling model skill declines over time, and more quickly in large networks
- Network optimization methods as shown here are a valuable tool to ensure a representative network design

Supporting Information:

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

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


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High-Latitude Eddy Covariance Temporal Network Design and Optimization

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Abstract Ecosystems at high latitudes are changing rapidly in response to climate change. To understand changes in carbon fluxes across seasonal to multi-decadal timescales, long-term in situ measurements from eddy covariance networks are needed. However, there are large spatiotemporal gaps in the high-latitude eddy covariance network. Here we used the relative extrapolation error index in machine learning-based upscaled gross primary production as a measure of network representativeness and as the basis for a network optimization. We show that the relative extrapolation error index has steadily decreased from 2001 to 2020, suggesting diminishing upscaling errors. In experiments where we limit site activity by either setting a maximum duration or by ending measurements at a fixed time those errors increase significantly, in some cases setting the network status back more than a decade. Our experiments also show that with equal site activity across different theoretical network setups, a more spread out design with shorter-term measurements functions better in terms of larger-scale representativeness than a network with fewer long-term towers. We developed a method to select optimized site additions for a network extension, which blends an objective modeling approach with expert knowledge. This method greatly outperforms an unguided network extension and can compensate for suboptimal human choices. For the Canadian Arctic we show several optimization scenarios and find that especially the Canadian high Arctic and north east tundra benefit greatly from addition sites. Overall, it is important to keep sites active and where possible make the extra investment to survey new strategic locations.

Plain Language Summary The Arctic is one of earth's regions most severely affected by climate change as ice sheets melt and permafrost thaws. This permafrost is rich in carbon which will be released in time. How fast and in which form this carbon is released is highly uncertain. Release as methane would, for example, cause greater global warming in the near future than if it were released as carbon dioxide. It is therefore important to properly measure this carbon release so society can properly prepare for its effects. But as the Arctic is remote and has extreme conditions, there are not so many measuring stations and they might not cover all essential regions. We investigate how well this network represents the Arctic, and where there might be gaps both in space and time. We find that it is essential to keep currently active sites running since if we were to stop measurements our ability to predict this carbon release would not only stagnate but rapidly decline. We developed a method to identify regions that are underrepresented and by incorporating expert knowledge and a new optimization algorithm we can find ideal locations to expand the monitoring network, to better prepare for the future.

1. Introduction

The Arctic and boreal biomes have been recognized as a domain that is changing rapidly as a result of global warming (IPCC, 2014; Meredith et al., 2019; Serreze & Barry, 2011). These developments may lead to strong positive feedbacks with ongoing climate change, since large stocks of carbon sequestered in soils may become unstable as permafrost thaws (G. Hugelius et al., 2020; E. A. G. Schuur et al., 2008, 2015; Serreze & Barry, 2011). Other shifts within the permafrost zone, such as, for example, Arctic greening, can result in a negative feedback, though its longer-term trajectory is not clear yet (Myers-Smith et al., 2020). For reliable forecasts of future global climate, it is of vital importance to monitor the carbon cycle in these regions and understand the mechanisms that govern it.

Eddy covariance (EC) is a key technique to investigate the carbon cycle. With this method, fluxes of greenhouse gasses (GHG), predominantly carbon dioxide (CO₂) and methane (CH₄), and energy are measured continuously

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at high temporal resolution above the canopy to quantify their rate of exchange between the atmosphere and biosphere (Baldocchi, 2003; Pastorello et al., 2020; Sulkava et al., 2011). The flux footprint area for EC towers found in most parts of the Arctic is relatively small, usually on the scale of hundreds of meters, (Göckede et al., 2004; Kljun et al., 2002; Rannik et al., 2000; Schmid, 1997; Vesala et al., 2008). To obtain regional carbon budgets, these local measurements need to be upscaled to much larger domains. There are varied methods to upscale fluxes, which have greatly improved over the years (Byrne et al., 2023; Chu et al., 2021; Desai, 2010; Jung et al., 2011; Xiao et al., 2012) with some specifically targeting the Arctic (Birch et al., 2021; Ito et al., 2023; Peltola et al., 2019; Virkkala et al., 2021). Of these methods, machine learning techniques are becoming increasingly important. Still, no matter how advanced the methods, fluxes irrespective of their source, used either as input or reference should cover the relevant range of conditions and ecosystem types; otherwise prediction accuracy can neither be guaranteed nor properly assessed. Therefore, location and coverage of the EC towers should be carefully considered in any upscaling endeavor.

Typically, EC towers have been placed to answer ecosystem-scale research questions, while the role of a given tower in the larger observational network plays a minor role in decision making and funding. Moreover, site selection is often strongly constrained by logistical considerations and available infrastructure. This has led to a site distribution in the Arctic that greatly favors Alaska and Europe, often at locations with access to electricity, leaving large areas of northern Canada and Siberia undersampled (Pallandt et al., 2022). We see even larger gaps when evaluating tower infrastructure during the Arctic winter for CO₂ and CH₄ fluxes, when representativeness values are reduced by 74% and 48%, respectively, compared to summertime CO₂ measurements (Pallandt et al., 2022). The establishment of a long time series of flux measurements is another major challenge: Typically, funding for EC towers is provided on a project basis, which regularly guarantees funding only for a limited number of years. Therefore researchers are often dependent on multiple consecutive grants, sometimes provided by different funding agencies, to keep towers active for longer. The resulting continued risk of having to discontinue operations due to a lack of funding is not an ideal basis for a stable monitoring network. Research Infrastructures like ICOS and NEON aim to alleviate this problem by advocating for long-term data collection and flux data standardization; however, these are so far only active in Europe and the USA, respectively, and even there not all EC towers fall under their umbrella or benefit from long term funding. And while standardization makes sites more interoperable, which is of great value, for example, for synthesis projects that combine data from multiple towers, it also introduces limitations. A standardized setup might not meet the ideal requirements of every location in the domain, and in some cases a customized selection of instrumentation based on expert knowledge may yield higher quality data sets. This applies, for example, to the choice of gas analyzers. Also, a heated sonic anemometer would be of little value in tropical climate, but essential in a polar environment. Moreover, once a standard has been set, it has the potential to stifle further innovation; new sites would have an incentive to adhere to a set standard, and changes in a standard are by its nature unlikely to happen fast. Summarizing, the long-term future of many Arctic EC sites is highly uncertain and while networks can alleviate that to some degree, this benefit comes with additional complications.

Several studies have investigated the representativeness of EC networks, and in some cases, virtually extended these networks by including mechanics to optimize the spatial distribution of the network in case of potential future extension (Chu et al., 2021; Hoffman et al., 2013; Pallandt et al., 2022; Sulkava et al., 2011; Villarreal & Vargas, 2021). Still, no studies have investigated the representativeness of the EC network in relation to long-term temporal data coverage. Pallandt et al. (2022) looked at the differences between the winter- and summertime network representativeness, though only in terms of differences in the spatial component. Still, temporal changes are important for the EC network. The longer a monitoring network remains active and expands, the more data it will accumulate, which in turn increases its capabilities to interpolate within its dataspace or extrapolate beyond it (Banko & Brill, 2001; Bosveld & Beljaars, 2001; Loescher et al., 2006; Wisz et al., 2008), though as climate changes, we are entering non-analog climate conditions which past towers may not fully represent. It remains to be quantified how the growing coverage period of an existing network, associated with more accumulated data over time for the same subset of sites, changes our ability to upscale fluxes. This information is crucial to guide us in maintaining and upgrading the network with increased efficiency.

The foundations for this research have been laid in the previous work by Pallandt et al. (2022), who established a database of EC site metadata and analyzed it for spatial gaps. Their study found large gaps in EC network representativeness based on (dis)similarities in key ecosystem characteristics, and used this information to advice on optimized site locations for network extension and upgrades. While being a practical tool to evaluate network

performance, and recommend targeted upgrades, the approach presented by Pallandt et al. (2022) also had certain limitations. Most prominently, their representativeness metric weighs the 18 bio-climatic variables equally, independent of their relevance for carbon cycle processes, and also a quantitative assessment of uncertainties was difficult to extract from the results. These issues can be improved by the introduction of a method by Jung et al. (2020) into the representativeness analysis that is based on FLUXCOM, a global upscaling product by means of machine learning from fluxnet and remote sensing data sets. In particular, their representativeness metric, the so-called Extrapolation Index (EI), allows to quantify the error in predicting a flux based on distance to the nearest measurements in variable space.

In this paper, we aim to quantify the EC network representativeness potential for upscaling flux data to a larger domain, in relation to temporal factors. As a starting point for our analysis, we first update the existing high-latitude EC meta-database used in Pallandt et al. (2022) through further evaluation of meta-data and an updated survey. We then extend the extrapolation index metric first shown in Jung et al. (2020) by including an optimization scheme to investigate network growth and expansion. As in Jung et al. (2020), the flux component that serves as the target for the EI is gross primary productivity (GPP). We use these methods to investigate how choices in the temporal arrangement of the network can affect its representativeness. We do this through several experiments that each test a specific temporal aspect of the network's design and functioning: termination of measurements, limitation of site activity to a few seasons and the tradeoff between few long term and many shorter measurements. Finally we demonstrate a practical application of these techniques in a case study where we combine modeled optimization with expert knowledge in an actual potential network extension.

2. Methods

2.1. Network Status

To update our database on high-latitude EC towers to reflect the current status up to 2022, we updated the survey conducted by Pallandt et al. (2022) in 2017 and added more specific questions about a given site's biome, planned future activity and future funding as well as extending the site activity table to 2022. The survey was distributed among the FLUXNET newsletter members and known PIs of high-latitude EC sites. Counting direct correspondence to the survey as well as submissions to the online form we received 37 replies. Combined with our previous results, we now have temporally explicit information for 88 sites from 1993 when the first towers in the Arctic were erected, though not all cover the period from 2018 to 2022. Combining these further with online sources such as the flux databases (e.g., AmeriFlux, AsiaFlux, Fluxnet, ICOS, NEON), personal communication, and collaborating database projects (ABCflux, Virkkala et al., 2021) we added or updated information on a total of 145 EC sites in comparison to the previous database version. This database is available at the high-latitude carbon flux tool: <https://cosima.nceas.ucsb.edu/carbon-flux-sites/>, which, besides metadata on EC flux sites, also lists metadata on additional monitoring platforms such as for example, flux chambers and atmospheric towers.

While Pallandt et al. (2022) limited the study domain to areas above 60° North, in this study we opted for a more natural southern border that follows the extent of Tundra and Boreal biomes (58 ecoregions) as defined by Dinerstein et al. (2017), which is an update of Olson et al. (2001); details on the domains can be found in Figure S2 and Table S2.1 in Supporting Information S1. By setting the cutoff of the domain based on bioclimatic conditions, we reduce the risk of excluding sites—especially near domain borders—that would be relevant to our representativeness assessment. And through the inclusion of these ecoregions, we can more specifically target and describe regions of interest throughout this work.

2.2. Extrapolation Error

The extrapolation error index (EI) metric aims to quantify the relative increase in upscaled flux error as a function of increased distance (in predictor variable space) to the nearest flux measurements used for training. It is conceptually very similar to the Dissimilarity Index from Meyer and Pebesma (2021). For details on the EI method please refer to supplement S2 of Jung et al. (2020), while a short summary follows here for the reader's convenience.

The procedure of estimating EI consists of two steps: (a) Estimating the distance in predictor space between a predicted data point to the nearest training data points (EC sites), and (b) estimating how the prediction error

Table 1
Variables Used in the Calculation of the EI

Predictor variables	Original source/MODIS ID	Temporal resolution
Nadir Reflectance Band7	MCD43B4.006.v4_201905	static
Enhanced Vegetation Index	MOD13A2	static
Day Time Land Surface Temperature	MOD11A2	monthly
Night Time Land Surface Temperature	MOD11A2	monthly
Maximum Day Time Land Surface Temperature	MOD11A2	static
Land Cover Data + C4 fraction croplands	MCD12Q1	static
Fraction of photosynthetically active radiation	MOD15A2	climatology
Normalized Difference Vegetation Index * Rg	MOD13A2	monthly
NDWI Normalized difference water index	MCD43A4	monthly
Target Variable		
Gross Primary Productivity - RS	Jung et al. (2020)	monthly

Note. All variables are provided in a global grid at 0.0833° spatial resolution. Unless otherwise stated, the temporal range is from 2001 to 2020 with monthly steps, others are either static or a climatology of 12 months. All predictor variables are available at the Max Planck Institute for Biogeochemistry Data Portal file id 260. For a description of the quality flags and gap filling approaches used see (Jung et al., 2020).

increases with distance from training data to yield a normalization of this distance. In the first step, weights for predictors variables (to account for different variable importance) and the considered number of nearest training data points is established by an optimization algorithm. The predictor data space is a set of variables representing the conditions observed at the EC sites, which, in our case, are the nine predictors in the FLUXCOM-RS upscaling model ensemble (Jung et al., 2020; Tramontana et al., 2016; Table 1). The target variable is GPP, also taken from FLUXCOM-RS extracted at the locations of available EC sites. GPP was selected over NEE since it performed better through all evaluation (Tramontana et al., 2016). Details on the GPP product can be found in Jung et al. (2020) and Tramontana et al. (2016). In short, machine learning techniques are applied to upscale—among other variables—GPP from 224 EC sites to a global domain at 0.00833° and 8 days resolution, based on 10 predictor variables selected by weighting from among 216 remote sensed predictor variables. In high latitudes, GPP is strongly linked to vegetation type, and is negatively correlated with increased latitude and altitude (Ma et al., 2021). At the same time, because of a combination of low temperatures, a lack or absence of sunlight, and snow cover, GPP is zero during the winter months in large parts of the Arctic.

In the next step, the L1 distance (e.g., city block distance between all sites) in predictor variable space is calculated from the shortest to longest distance among all training site combinations. Mean absolute deviation between target and predicted GPP for each of these distances for each set in the training set is also determined. Combining these two steps results in a relation between the k closest weighted predictor variable distances from a site, and its median absolute deviation. We then divide this value by the mean prediction error among all sites included in the training data set to make this variable comparable among different targets. Subsequently, we calculate the L1 distance in weighted predictor variable space for each location in our domain for each time step to its k nearest neighbor EC sites, and multiply this distance with the before established distance-error relation to arrive at the relative extrapolation index (EI) for the entire domain. Overall, EI is an error metric, therefore lower values indicate a lower relative error resulting from distance to closest sampling locations, and thus a lower EI means a better represented location. This process of training the model and calculating EI values is repeated 7 times in an ensemble to make the results more robust. Three separate training runs have been performed: one for the temporal experiments, one for optimization runs and one for the comparison with previous work (Text S5 in Supporting Information S1).

2.3. Temporal Effects

We performed several experiments to assess the effect of variations in site activity on the network's EI (see Table S3 in Supporting Information S1 for an overview). For means of comparison, we first established a base scenario (**Baseline**), which formed the network setup against which all other runs were compared. It represents the full EC

network as it has grown from 2001 to 2020, with extra data added to those available previously, just as the data set of measurements increases over time. Site activity was assigned in several steps: years of sites for which we have explicit monthly activity status required no further steps, while years of sites with known wintertime activity were assumed to be active throughout all the months within the year. For the remaining sites, we assumed “summertime-only” activity, with data coverage restricted to the months of May till September. The following setups differ from Baseline only in aspects listed below.

As a first scenario, to gauge how the network would be affected in the hypothetical absence of new measurements, we performed the **End10** and **End15** runs. These runs progressed exactly as the baseline case, except all measurements were terminated at the start of 2010 and 2015, respectively. From these points onwards the extrapolation could only utilize past data. This experiment not only reflects potential gaps in data acquisition or even termination of sites but could also serve as a measure of the trajectory of uncertainties as temporal distance to the last measurement increases when extrapolating into the future.

In the second scenario, we assessed the effect of limiting site activity to quantify how much the EI increases if sites would only be active for a limited duration, for example, in the framework of a typical research project. These runs are called **MaxX** where X reflects the maximum number of months sites were allowed to remain active. In these scenarios, for each site we tracked their activity and quit any sampling after the allotted number of active months was completed. Here the **Max12** run represents a full year of measurements, while **Max18** corresponds to 3 years of summertime measurements. Finally, **Max36** represents three full years of measurements. The 3 year mark was chosen in correspondence with the survey which indicated this project duration as a period for which most sites had funding.

As a third scenario, we investigated the relative impact of site month distribution over the network, where one site month represents one site being active for 1 month. For this purpose, we compared the performance of a network with fewer sites with long activity (depth) to that of a network with many sites with shorter activity (breadth). In both cases, the amount of data supplied for the analysis (i.e. the total number of site months considered) was uniform. These depth versus breadth runs **DvB10**, **DvB15** and **DvB20** were based on the networks' total site months in 2010, 2015 and 2020, respectively. The number of sites ranges from 55 (largest depth) to 127 (largest breadth), modifying site number in steps of 12 in between. To keep site months consistent among each of the setups, we had to adjust actual site activity. For example, in the case of a network with 55 sites, all of these sites would typically be active year round. In order to keep a realistic distribution of site activity, we developed a way to pseudo randomly distribute site activity among the existing site locations. This method randomly selects from existing sites a subset equal to the required number of sites (55–127 with a stepsize of 12). For each of the selected sites it then pseudorandomly selects months in which the sites are active, while taking into account the following requirements: the total site activity remains constant among each of the networks setups for each of the three scenarios (2010, 2015 and 2020), seasonal variation and network growth are taken into account (e.g., more active sites in summer and in the later years), and once a site has been active surrounding months are more likely to also be active. A more detailed description of this selection approach is presented in Text S1 and Figure S1.1 in Supporting Information S1.

2.4. Network Optimization

To allow the use of our network evaluation tool for the purpose of strategic observation network expansion, we added routines that allow for the optimized addition of sites to an existing network. We test three methods here, in all cases starting with the baseline of the current network. In order not to confuse this with the 20-year baseline runs from the temporal effects section, we name this baseline EI_ref. It represents the EI calculated for the network in its 2022 state based on the monthly climatology used in comparison to previous work. Three optimization methods were tested, we eventually used a greedy optimization method which evaluates the EI for all potential candidate sites individually. The algorithm then selects the one site which generates the lowest mean EI over the domain and adds it to the existing network. After updating the baseline for the extended network, the same steps are repeated sequentially, adding one site at a time until none are left in the list of candidate sites. This method is fast, but the independent step-by-step additions cannot guarantee that the optimal site combination is chosen for more than 1 additional site; however, the other two methods (Figure S4 in Supporting Information S1) are too computationally expensive to optimize for more than 7 site additions, and this greedy method resulted in the same site selection where we were able to compare.

This method only considers a site's EI impact, though often there are many more considerations that play a role in site selection such as logistic feasibility, a site's history, other research demands etc. Many of these requirements are hard to quantify, and even if quantified, weighing them would be fairly objective making a numerical approach undesirable for these extra considerations. This is where an expert would come in such as the PI, they could, for example, decide between similar sites in regard to network improvement which additional requirements would be a deciding factor in choosing a new location. To facilitate this process, we added further metrics that aid the expert to make informed decisions, where if less than ideal sites are chosen site similarity and loss of improvement can be considered. We compute the similarity between sites as the Euclidean distance between all sites based on the local summertime predictor values. To make the distance metric more intuitive, clusters are created based on these distances following Ward's method of hierarchical clustering (Ward, 1963), in which we choose a cutoff that results in 5 clusters that roughly represent a north-south gradient. This information is then combined with the EI metric to show optimal sites and all subsequent less than ideal sites in plots such as Figure 5 to create a comprehensive view of all options. In subsequent model runs the preselected sites can be added which the model will then take into account.

2.5. Regional Case Study for Network Optimization

In a case study, we used optimization methods described above to guide the improvement of the high-latitude EC network within Canada. As an additional goal, this extension was aiming at the establishment of a north-to-south transect of EC sites that would characterize the transition of forests in warmer climates to the wetlands and treeless tundra in the colder climates. As a first step, a selection of potential sites was made based on proximity to populated places within the target region, and sites in our database that were no longer active. This resulted in a list of 28 potential new sites (listed in Figure 6 and Table S2.2 in Supporting Information S1). The EI_ref run showed the EI of the domain based on the network's EC site activity in 2022, which is used as the basis for further optimizations. Several optimization runs were then performed to gain a better idea of the impact of site selection:

- Free search: This approach considered all potential sites in Canada.
- Fixed search: Using the same subset as the free search, the Iqaluit, Churchill Fen and Reservoir site were selected before starting a “free” optimization. Iqaluit was included at the start because it had the highest positive impact on the EI and it is logistically optimally located. The latter two sites were selected here because their inclusion had been predetermined for other reasons unrelated to network optimization.
- Free exclude search: this approach was similar to “free search” run, except seven sites were excluded prior to network optimization. The Mackenzie river region is fairly well represented thus we focus on Eastern Canada in this case. Also, we removed sites that, after further investigation, currently lacked the right infrastructure for EC towers.

As a benchmark of the optimization, we evaluated a random allocation instead of an optimized one. For each number of site additions ($n = [1, 28]$), 1,000 random site combinations are tested. The highest, mean and lowest domain wide EI means of these randomized trials were calculated. In cases where there were less than 1,000 combinations possible ($2 \leq n \leq 26$), we evaluated all combinations.

3. Results

3.1. Network Status

A total of 213 EC sites have been active, at least periodically, in the boreal and Arctic domain over the last 29 years (1993–2002). Of these sites, 119 were active in 2022, and 44 of these remain active throughout the winter months (Figure 1). Sixty-six out of 213 sites feature methane measurements, but only 45 of these sites are active. By the end of 2022 the network has accumulated a total of 15,048 site months (Figure 1) assuming unspecified monthly or wintertime activity means they are only active during the summer months. Regarding funding and planned future activity, of the 22 respondents that answered this question in our latest survey, 59% indicated they plan to remain active for 5 years or more, and when only considering sites that are currently active this increased to 76%. When asked how long their funding lasts, PIs that planned to keep their sites active for 5 years or more had funding secured for a mean of 3.1 years.

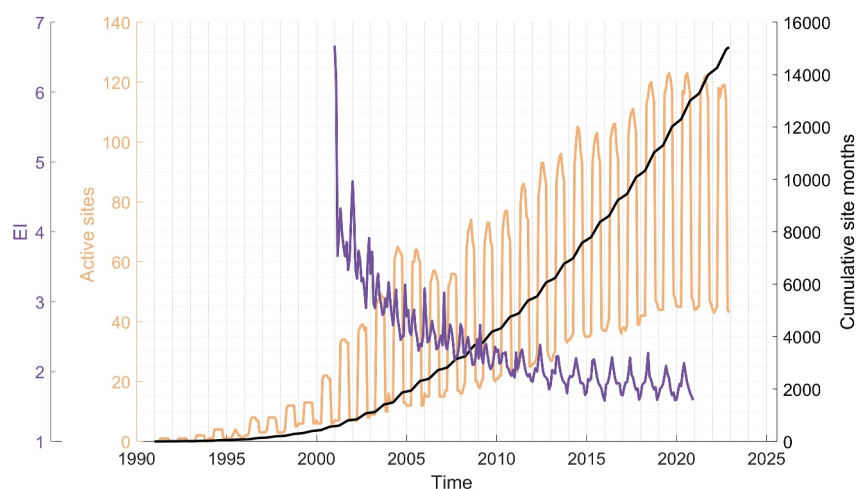


Figure 1. Network growth over time. EI in purple on the leftmost axis shows the mean domain wide extrapolation index per month from 2001 to 2020 which is the timeframe for which FLUXCOM predictor data is available. Active sites in yellow on the left axis indicate the site activity per month, where a clear annual pattern is visible between winter and summer site activity. Cumulative site months are shown in black, with the scale given on the right axis in the same color.

We evaluated the growth of the network in detail from 2001 to 2020. In this period, the summer activity increased from 34 sites in 2001 to 123 in 2020, while winter site activity underwent a larger relative change from 7 sites to 44 on average. Over these 20 years, on average sites were kept active for 63 months (~ 5.3 years), with 17 sites active throughout the entire 20-year period, though these sites typically have wintertime shutdowns.

For each of the 240 months from 2001 to 2020, we calculated the EI based on the cumulative collected data up until that point. The yearly mean EI dropped from 3.0 to 1.2 (Figure S4a in Supporting Information S1, Video S6 in Supporting Information S2), indicating the mean extrapolation error more than halved during this period. Domain wide pixel based minimum values decreased substantially from 0.12 to 0.0. Maximum values have mostly stayed at a high level, dropping from 20.3 to 15.7 in the first 4 years and then to 14.7 in the subsequent 16 years. This indicates that while the extension of the network and the longer time series improved our capability for upscaling in most regions, only minor improvements were obtained in some of the most remote or extreme locations.

For the EI results, low values indicate small errors as a factor of distance to EC sites, and high values imply high errors. Changes in EI assessments over time are not uniform throughout the domain. In the final year of our assessment, the worst and best represented ecoregion, respectively, are both located in Canada: the *Muskwa-Slave Lake taiga* ecoregion had an average EI of 0.92, whereas the *Canadian High Arctic tundra* had the highest EI rating at 1.99. The greatest improvement over 20 years was observed in the Russian Arctic desert, where EI was reduced by 3.27, that is, from 5.04 to 1.77. Over the same period, in the *Midwest Canadian Shield forests* an improvement of only 0.60 is detected.

Of note is that there is a difference in summer- and wintertime EI. From 2001 until 2004, summertime EI was lower than wintertime EI, from 2004 until 2011 we calculated similar values for both, whereas from 2011 and onward the situation reversed, and wintertime EI values were lower than summertime EI. Overall, the expansion of the network has resulted in an improved representativeness in all regions and for all seasons. And even though with an ever-growing network it becomes more challenging to find new high-impact locations, there is still room for expansion, particularly if new sites are being placed strategically. In response to these observed differences, we investigated differences in spatial and temporal variation between Winter and Summer (Table 2). Two of the four temporally explicit variables, NDVIRg and NDWI, as well as GPP, show considerably lower means and standard deviations for winter conditions as compared to summer. This implies that in wintertime the domain is more spatially homogeneous, and thus with lower variation in the predictors less observation points are required.

Table 2

Median and Standard Deviations of Yearly and Monthly Explicit Predictor Variables Data Over the Entire Domain

Variable	Overall				Spatial		Temporal	
	Winter mean	Summer mean	Winter std	Summer std	Winter std	Summer std	Winter std	Summer std
Gross Primary Productivity	0.07	2.26	0.14	2.15	0.09	1.48	0.08	1.50
Day Time Land Surface Temperature	253	283	11.1	11.4	8.26	6.80	8.22	9.57
Night Time Land Surface Temperature	250	274	10.2	9.46	7.79	5.05	7.41	8.26
Normalized Difference Vegetation Index * Rg	0.30	6.44	0.78	5.22	0.57	3.69	0.46	3.92
NDWI Normalized difference water index	0.23	0.08	0.10	0.19	0.08	0.13	0.08	0.17

Note. Summer is defined as April through September whereas the remaining months are assigned as Winter. The Overall columns list statistics for all data. The Spatial columns list the mean standard deviation for each time step over the entire domain. The Temporal columns list the mean standard deviation for each location over all time steps. GPP, NDVIrg and NDWI, clearly show in all cases smaller mean and std in winter compared to summer.

3.2. Temporal Effects

In the End10 and End15 scenarios, we investigated how a hypothetical termination of measurements (after in 2010 and 2015, respectively) would affect our capability of upscaling fluxes in the domain (Figures S4b and S4c in Supporting Information S1). Compared to the baseline scenario, in the End10 scenario the EI increased on average by 0.005 per year ($p > 0.01$, $n = 11$) for a total increase of EI by 0.08 in 2020. For the End15 scenario, we observed a 0.011 ($p > 0.01$, $n = 6$) increase in EI per year for a total increase of EI by 0.07 in 2020. This increase in EI in the End10 scenario is approximately 4 times smaller than the decrease of the baseline in this same period at 0.022 per year, while in the End15 scenario the decrease in the baseline is at the same level as the increase at a 0.011 per year for the End15 scenario. When restricting this evaluation to wintertime, no measurable effect is detected. Regarding spatial variability, these changes are not uniformly distributed throughout the domain: for example, the highest rate of change can be found in the *Yamal-GydanTundra* where a yearly EI increase of 0.019 was observed from 2010, while many other regions did not show any difference at all.

When limiting each site's activity to 12 (Max12), 18 (Max18) and 36 months (Max36), respectively, to investigate the effect of limited tower activity periods we found notable increases in the EI, indicating that extended tower operation periods have a strong beneficial effect on the reduction of upscaling uncertainties (Figures S4d, S4e, and S4f in Supporting Information S1). In 2020, the average EI for Max12 was 0.38 higher than the baseline, which is equivalent to setting the network back 14 years to 2006. For the Max18 scenario, EI was 0.27 higher than baseline, equivalent to a 12 years setback to 2008, while for Max36 a reduction in EI of 0.15 was observed, equivalent to rewinding the network to a state 8 years ago to 2012. Across all the experiments, we find a stronger relationship (R^2 0.76, $p > 0.001$, $n = 120$) between total mean site activity per year and negative reciprocal transformed EI ($-1/EI$) (for time passed the relation is weaker R^2 0.44, $p > 0.01$, $n = 120$ for total). The strong relation to the negative reciprocal of the data indicates that as more data are added, each addition is relatively less impactful than the ones before.

The depth versus breadth analysis showed that, with the number of active months being exactly equal, there is a slightly better network performance for multiple shorter-lived sites, compared to fewer long active sites. In the BvD10 scenario, the maximum number of sites (127) had a 0.016pp lower EI than the minimum number (55), while in the case of BvD15 and BvD20 these values were 0.017 and 0.024 lower, respectively. In the case of BvD10, the high and low rating fell within each other's estimated standard deviation based on 20 replicate runs. In the BvD15 scenario, the high value fell outside the low value's standard deviation, and in BvD20 both values fell outside each other's standard deviation (Figure 4). Thus, as the network progresses, differences between the strategies on how to distribute data months across N numbers of sites become more pronounced.

3.3. Network Optimization

The regional network optimization conducted in the context of this study shows that in the free optimization scenario, a single site can reduce the EI of the entire domain by as much as 0.017, while 8 sites selected from the 28 preselected sites can yield an EI reduction by up to 0.075. In the free exclude setup, where seven sites that were deemed unsuitable for network extension were removed, the EI reduction achieved only 92% of the values

obtained in the free optimization scenario (Figure 5). Limiting the degrees of freedom of the algorithm further by prescribing three sites resulted in an initial EI of 67% compared to the free optimization reference, after letting the model choose the best configuration of the remaining five sites, EI increased to 96% of the ideal optimization.

When choosing new sites randomly from the subset of 28 candidate sites, even the best result taken from a subset of 1,000 random assignments still lagged the results of the free optimization (91%). With the median random assignment achieving an EI reduction of 74% compared to that of the free optimization, this highlights the clear benefits of the guided optimization. When less than ideal sites are initially chosen, such as tested in the free exclude scenario, the network first drops to EI levels similar to median random assignment however, when the optimization is allowed to choose subsequent sites it fills in the gaps and brings the EI ratings to levels similar to the free exclude scenario, well beyond the random median (Figure 5).

In Figure 6, the mean improvement to the network is shown for the first step of the network optimization run. Each bar represents its site's improvement to the network if added, as well as their clustering and mean improvement per cluster; the largest gains are present in the three northernmost clusters. Here the optimization algorithm would select Iqaluit as the optimal site. However, if there were practical concerns that would invalidate this location, the graph shows that Ivugvik would be a good alternative location, both in its improvement of the network as well as in environmental conditions, since they share a cluster. The combined use of a similarity metric among potential sites with the EI allowed us therefore to weigh the choices of new sites with knowledge about the location and make informed decisions when choosing between sites without sacrificing much of the potential gains in network performance that would come from a free optimization.

The Free optimization selected the following eight sites in order: Iqaluit, McGill High Arctic Station, Ivugvik, Repulse Bay, Clearwater Lake Station, Bylot Island Field Station, Rankin Inlet and finally Pangnirtung. This corresponds to one site from the Far North cluster, three from the North cluster, three from the Central cluster, and one from the South cluster, which reflects well the state of the network (Figure 2) and the distribution of site improvements shown in Figure 2. Sites such as McGill High Arctic and Clearwater lake are chosen before other sites which performed better in the initial step because the addition of each site impacts the potential benefits of other (especially similar) sites being added. Therefore for every step a new table like Figure 5 is created, reflecting the new rankings of improvement.

4. Discussion

4.1. Network Status

Following the expansion of our domain (Figure 4) compared to the assessment presented by Pallandt et al. (2022), the updated representativeness maps indicate that the boreal biome in central Canada is very well represented, on par with Sweden and Finland and selected Alaskan regions. In contrast, the Arctic in Canada lacks representation by the current network of EC towers mainly at high latitudes. Considering the low number of towers in Siberia, the extension of the analysis domain further south in Russia shows that large areas are not well represented in that region. However, even in the case of relatively well represented regions, areas with poor representativeness still exist. Of note is the Aleutian island chain in Western Alaska, which is barely covered by the existing tower network. Having any type of flux measurement here thus appears to be a meaningful upgrade to the network, since, as opposed to many other underrepresented areas, these islands are neither fully mountainous nor Arctic deserts. Furthermore, this rainy region might provide important insights into how northern ecosystems might function in a future wetter climate (Bintanja & Andry, 2017). It should be noted that regions near the southern border may show elevated EI ratings, corresponding to large extrapolation errors, that may not be indicative of their actual status. The reason for this is that we do not consider sites outside the domain that could still influence it, particularly along the southern margins. The overall effect should be minimal though, since in this study we have delineated the domain based on complete ecoregions.

4.2. Extrapolation Framework, and Uncertainty Assessment

The EI approach estimates how the model error increases with distance in predictor space from the training data. The distance considers different predictor importance for the defined target variable for which we selected GPP. While this yields an objectively defined and interpretable metric it is important to understand caveats of the approach. The choice of the target variable, here GPP, influences the extrapolation assessment because the

Base Network

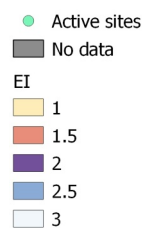


Figure 2. EI of the network in its 2022 state based on 1 year climatology. Yellow indicates a low EI thus low errors indicating better representativeness, whereas colder colors (blue to white) indicate underrepresented areas with high EI ratings. Green dots show the locations of EC sites and grayed out areas indicate no data regions from 80° North and up.

target variable should determine the set of relevant predictors and associated weights used to calculate the distance to the training data. Transferring the results to other target variables would require that the set of predictors and related importances are similar to the chosen GPP target. Here we used GPP predictions from FLUXCOM extracted at site locations as target variable instead of using real EC data due to a lack of availability. This means that the estimated increase in model error with increased distance to training data in environmental space is larger than if real GPP observations were used and explains the substantially larger EI values compared to Jung et al. (2020). The model error assessed by real observations is much less sensitive to distance to training data because the error is dominated by site-specific peculiarities that are not perfectly captured, for example, due to an incomplete predictor set which may lack, within grid variability, short scale temporal effects, or measurement errors. An incomplete predictor set further implies that we can only assess the “known unknowns” by our extrapolation assessment (Jung et al., 2020). Essentially, the considerations above imply that (a) the spatial-temporal patterns of estimated EI are qualitatively meaningful but probably optimistic because the chosen predictor set and the FLUXCOM model are not perfect, and that (b) the magnitude of the estimated EI values are likely conservative, that is, overestimated, because of using model predictions that are more sensitive to distance in predictor space compared to observations. As far as unknown unknowns are concerned, there are those unknown to the model but known to us, such as processes of which we know they are lacking in the model, and those that are unknown in general a potential undiscovered feedback. In either case FLUXCOM results comparisons to in situ data suggest that no major processes are lacking within current data space that could have led to substantial errors.

4.3. Consideration of Temporal Aspects in Representativeness Assessments

Since 2011, the network representativeness assessment during winter months performs better, that is, yields a lower averaged EI, than during summer. This finding appears counter-intuitive, since the wintertime features substantially fewer active towers, with site activity being restricted to the growing season for a large fraction of the EC towers. At the same time, spatial heterogeneity in several of the parameter grids used for upscaling, for example, NDVIRg or NDWI, is strongly reduced and sometimes zero when snow cover is present, and due to these homogeneous conditions in the wintertime fewer towers are needed to properly reflect conditions within the upscaling domain; note though that our predictors did not include variables describing snow depth and density that might create more spatial variation in the wintertime environmental space. Accordingly, by considering temporal differences in conditions we now can show that this temporal aspect is essential to gain a full picture of the network's performance. However, to fully capture wintertime variability we should utilize actual fluxes as target since wintertime GPP is essentially zero. Finally there are increased gaps and errors in wintertime fluxes as a result of adverse measurement conditions (Oechel et al., 2014) which are not present in this data set. Thus, while these results indicate a reduced need for wintertime monitoring, further research is required to properly account for all nuances in Arctic ecosystems.

From the perspective of managing a continuously operating Arctic observation network, we see a discrepancy between the funding required for proper network performance and the funding that is secured. While our historic data show that many sites stay active for longer than the prevailing 3-year funding, the lack of a central, long-term funding source, in many regions leads to the discontinuation of EC towers that fill crucial positions within the network. Our results highlight that network representativeness scales with the number of total active months in the data set, and that continued, long-term measurements are required since our knowledge of the region's fluxes will eventually deteriorate in the absence of new measurements especially with increasing disturbances, ecosystem shifts, and climate change. In addition to upscaling potential of the network, there are other reasons to aim for longer time series such as understanding the ecosystems response to changing conditions (Baldocchi, 2020). In other words, even though it may be sufficient to measure for about 3 years to constrain a basic carbon budget for a given site, at least if those measurements are done in average site conditions and not during extreme climate or disturbance years, this amount of data is not sufficient to support long-term extrapolation studies. There are programs in place which build long term networks such as the EU based ICOS (Integrated Carbon Observation System (ICOS) Research Infrastructure, 2022) network, and USA based NEON (Schimel et al., 2007). The pan-Arctic network would benefit from having such funding sources for the entire domain.

The depth versus breadth analysis shows that under equal activity there is a slightly better result from the representativeness evaluation for multiple shorter lasting sites over fewer long-term sites. Combined with the results of the case study and previous work, this could lead to the conclusion that raising towers in unique new locations is more impactful than long site activity in a singular space. However, there are other factors to consider beyond regional upscaling. With a focus on breadth, we might lose understanding of detailed local processes: as the ecosystem and climate changes, ecosystems respond and new processes and disturbances may happen, which could be missed or only detected after a considerably longer time. Furthermore, the cost of maintaining a tower is one to two orders of magnitude lower than establishing a new tower, where the instrument cost (ICOS ERIC, 2020) and the costs for permits and construction are by far the largest investments. Since the total site months of the network is the most important indicator of EI, the most cost effective method to extend this is by keeping existing towers operational. New towers should then ideally be located in underrepresented regions as selected by this or similar methods, while still answering the project's research questions. In cases where there is no direct experimental need to remain in one location for a long time, from the perspective of the network as a whole, it would be efficient to rotate equipment between several locations. If, at the start of an experiment, power and a tower structure are erected at several locations, then the instruments can be rotated between these sites with relative ease. The results from the Endx experiments show that loss of representativeness represented by increase of EI are relatively slow, therefore gaps should be manageable when considering flux upscaling, and when one would return at regular intervals it allows for any correction of accelerated change in the ecosystem. Furthermore, many remote locations have low expected fluxes (Lafleur et al., 2012; Virkkala et al., 2021); temporary or mobile towers could be ideal to add representativeness of such locations to the network without having to make the investment of a permanent tower. Drone campaigns such as polar Modular Observation Solutions for Earth Systems campaign can fulfill a similar purpose. It is clear from these analyses (Figures 3 and 6) that, as far as

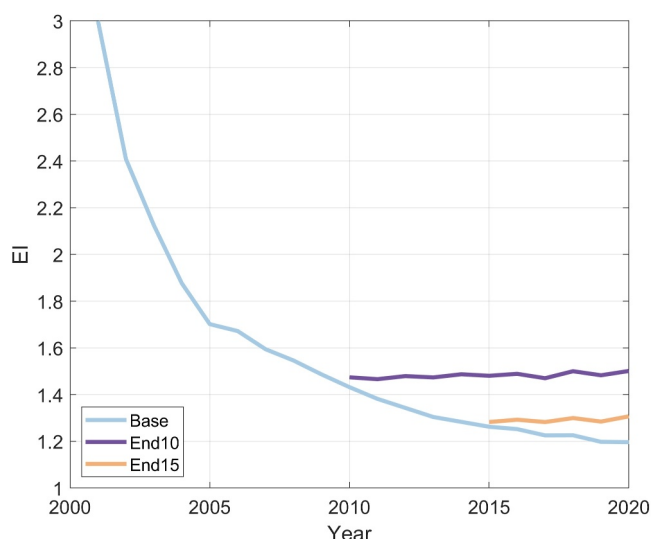


Figure 3. Yearly averages in EI showing the effect of ceasing measurements from 2010 (End10–purple) and 2015 (End15–yellow) compared to the baseline (blue) which reflect actual conditions. In both cases the EI became worse over time.

overview of underrepresented regions, since the baseline for any expansion are current conditions (Figure S2 and Table S2.1 in Supporting Information S1). Prime candidates for expansion based on their EI values are the high Arctic tundra and polar deserts such as the Russian Arctic desert, Kalaallit Nunaat High Arctic tundra, or Novosibirsk Islands Arctic desert. While we observe high EI ratings in east Siberia overall, especially the far east regions of east Chukotka and Kamchatka are lacking site coverage. In Alaska, the entire Alaskan range including the Aleutian Islands shows underrepresentation. Similarly, Norway and Iceland, which are to a large part classified as mountainous, show high EI values. Finally, while south and west Canada are fairly well represented, North eastern Canada can benefit from increased monitoring in the Canadian Low and Middle Arctic tundra. Overall the most Northern and mountainous regions are the least represented, which matches previous work (Text S5 in Supporting Information S1).

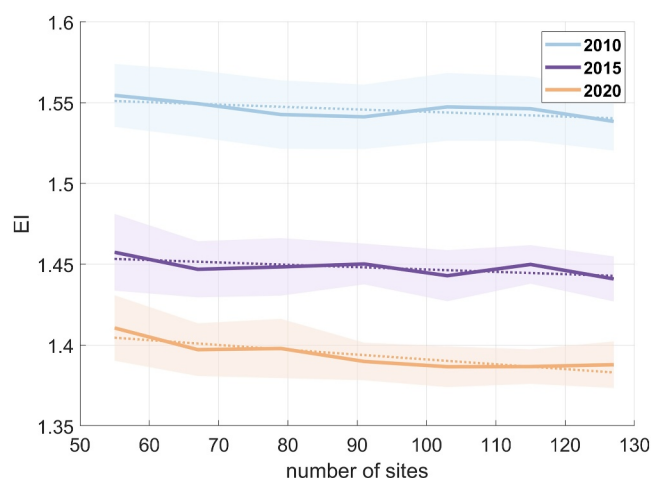


Figure 4. To assess the impact of more shorter-lived sites versus fewer longer-lived sites In this depth versus breadth analysis, site months equal to the combined site months of 2010, 2015 and 2020 (in blue, purple and yellow respectively) were pseudo randomly allocated to sites to answer which performed better. Lines indicate the mean, dotted lines the trendline, shaded area represent one standard deviation. The slopes for trendlines are $1.5e^{-4}$, $-1.5e^{-4}$ and $-3.0e^{-4}$ for the 2010, 2015 and 2020 based allocations respectively. In all experiments network configurations characterized by more shorter-lived sites ($n = 127$) performed better than the few longer active sites ($n = 55$).

network design is concerned, to fill the gaps the EC community has to focus on less accessible locations, even though this comes at increased costs.

The results of the Endx experiments should be considered a conservative estimate, with actual EI increase likely higher. Several of the input rasters used are static over the years. And while measurements such as NBAR will not see significant change on these time scales, data such as Enhanced Vegetation Index, Land cover and Maximum Day Time Land Surface Temperature are expected to change and not remain static. If these layers were dynamic, variations over time in these variables would increase and so would the EI when no new measurements are taken. Furthermore, the Arctic is changing at an accelerating rate (Box et al., 2019), in the absence of measurements this leads to an accelerated increase of the EI as known conditions are increasingly exceeded. All of these arguments again speak for the continuation of long-term experiments.

4.4. Network Expansion Strategies

The case study in network extension which focused on Canada shows a need for expansion in the High Arctic and North Eastern tundra regions of Canada. With a small investment in towers it is possible to create a transect north to south while also targeting some of the least represented regions. While this work does not focus on the expansion outside Canada, we can give a short overview of underrepresented regions, since the baseline for any expansion are current conditions (Figure S2 and Table S2.1 in Supporting Information S1). Prime candidates for expansion based on their EI values are the high Arctic tundra and polar deserts such as the Russian Arctic desert, Kalaallit Nunaat High Arctic tundra, or Novosibirsk Islands Arctic desert. While we observe high EI ratings in east Siberia overall, especially the far east regions of east Chukotka and Kamchatka are lacking site coverage. In Alaska, the entire Alaskan range including the Aleutian Islands shows underrepresentation. Similarly, Norway and Iceland, which are to a large part classified as mountainous, show high EI values. Finally, while south and west Canada are fairly well represented, North eastern Canada can benefit from increased monitoring in the Canadian Low and Middle Arctic tundra. Overall the most Northern and mountainous regions are the least represented, which matches previous work (Text S5 in Supporting Information S1).

We have shown here that utilizing a model-guided approach to network extension greatly outperforms a random allocation (to the same feasible locations), and that this holds true even when we include less ideal choices since the model can compensate for this with further selections. As expected from the EI map in Figure 2, there is a clear preference for more northern locations. It should be noted though that this optimization was aimed at reducing the EI, the relative error as a function of distance to closest sites, which does not include the magnitude of the individual fluxes. If flux magnitude were to be considered in the metric, high-latitude sites would be comparatively less likely to be selected owing to typically lower fluxes. However, such inclusion would add additional complexity and potential biases as it would either require a model ensemble to establish error magnitudes of the fluxes (Jung et al., 2020) or a weighting of the errors by expected fluxes with ambiguity on the weight the magnitude should have.

When choosing a location for a new site, methods like these where representativeness-based optimization models are used in tandem with expert knowledge combine the best of both worlds. The modeling component grants objective insights in a candidate site's impact to the network and its relation to other sites, and the expert can easily consider aspects that are too unwieldy or impossible to properly model, such as

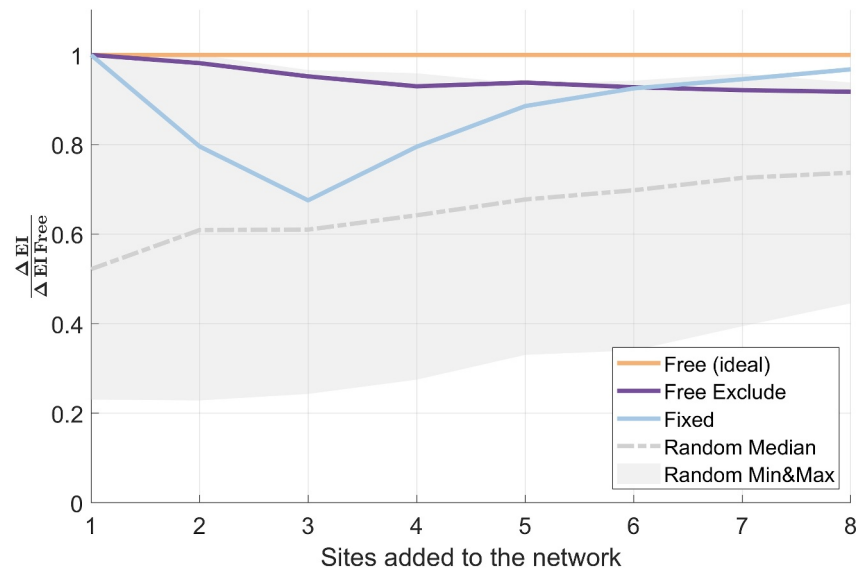


Figure 5. The relative impact of network improvement scenarios is shown compared to the ideal case (Free, in yellow). Free exclude (purple) with seven less sites for potential selections performed at 91% of the ideal case. The Fixed scenario (blue) with two far less ideal sites as additions two and three drops to 67% of ideal after three sites but recovers later to 96% of ideal. Gray shaded areas indicate the range of the random allocation, with the dash dotted line indicating the mean performance.

experimental design, infrastructure, and advice and requests from local communities. Quantifying tradeoffs further helps the decision-making process, especially with clear visualizations.

5. Conclusion

We have shown that the high-latitude EC network has grown considerably over time, with significant increases in representativeness. This analysis also shows that the coverage of the EC network still needs to be improved for estimating more robust Arctic-boreal carbon budgets. Large improvements are needed especially in the highest latitudes, mountainous regions and large parts of Russia. However, improving the network requires relatively more effort with each site addition since each additional site will have comparatively less impact than the ones before as the data space is steadily filled. At the same time, we see that the largest gaps are in more remote locations, further adding to the difficulty of expansion.

To further guide the growth of the network we have demonstrated a network optimization method that greatly outperforms a random approach in a case study where we optimize the network by considering future expansions in the Canadian Arctic. We illustrate a way to merge representativeness based optimized network design with expert knowledge in an iterative way that incorporates understanding, local knowledge, and other hard to quantify factors.

Beyond extending the network it has become clear that we cannot be complacent with the existing network, as gaps in data and cessation of measurements will not only freeze our knowledge but deteriorate our ability to understand the carbon cycle. This is especially the case since rapid climate change in the Arctic is bound to move conditions further from past measurements. This is exacerbated by acceleration at which the high latitudes are changing as a result of climate change. And since total site months

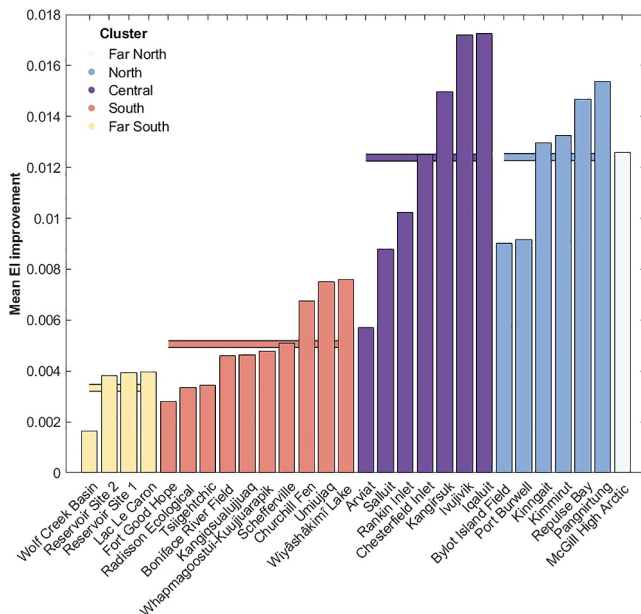


Figure 6. The mean improvement per site for the first network extension step in Canada shown in vertical bars, clustered in 5 groups based on predictor variables to show site similarity, with horizontal bars indicating the clusters mean EI improvement. Graphs like these guide the expert judgment where at one glance each individual site's impact can be assessed as well as their similarity to other sites. Here it is clearly shown that the greatest improvement can be found in the Central, North and far North clusters.

are central to increasing network representativeness, it is therefore of importance that existing sites should remain active and be funded for as long as possible in addition to efforts to extend the network to under-represented locations.

Data Availability Statement

Table 1 lists all original MODIS data codes for raster data sets used in this research, updated versions are available at <https://lpdaac.usgs.gov/products>, (these products have no restrictions on data reuse or access) (MODIS, 2004). These products have been regridded for use with FLUXCOM those versions can be found in the Max Planck Institute for Biogeochemistry data portal at <https://www.bgc-jena.mpg.de/geodb/projects/Home.php> file id 260 (these are free to use, after registration) (FLUXCOM, 2020). EC site metadata is available in ARGO at <https://cosima.nceas.ucsb.edu/carbon-flux-sites/> (no restrictions on data use or access) (ARGO, 2018). This is an active database that is constantly updated, for transparency a snapshot of the EC component of this database used for this paper is retained and available on request. EI code is from Jung et al. (2020) with specific details in supplement 2 (open access). All analyses were performed using matlab (The MathWorks Inc, 2022), Figures were produced in matlab, Figure 1 was produced with the addaxis addon to plot an extra axis (Lee, 2023), and Figure 2 utilized the shaded area error bar plot addon for the std shading (Martínez-Cagigal, 2023), Figures 2 and S2 in Supporting Information S1 was created as geotiff in matlab and then finalized using Qgis (QGIS Development Team, 2009).

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