Dynamics of aboveground phytomass of the circumpolar Arctic tundra during the past three decades

Howard E Epstein¹, Martha K Raynolds², Donald A Walker², Uma S Bhatt³, Compton J Tucker⁴ and Jorge E Pinzon⁴

¹ Department of Environmental Science, University of Virginia, Charlottesville, VA 22904-4123, USA
² Institute of Arctic Biology, University of Alaska Fairbanks, Fairbanks, AK 99775-7000, USA
³ Department of Atmospheric Sciences, Geophysical Institute, University of Alaska, Fairbanks, AK 99775-7320, USA
⁴ NASA Goddard Space Flight Center, Greenbelt, MD 20771, USA

Received 2 September 2011
Accepted for publication 22 December 2011
Published 18 January 2012
Online at stacks.iop.org/ERL/7/015506

Abstract
Numerous studies have evaluated the dynamics of Arctic tundra vegetation throughout the past few decades, using remotely sensed proxies of vegetation, such as the normalized difference vegetation index (NDVI). While extremely useful, these coarse-scale satellite-derived measurements give us minimal information with regard to how these changes are being expressed on the ground, in terms of tundra structure and function. In this analysis, we used a strong regression model between NDVI and aboveground tundra phytomass, developed from extensive field-harvested measurements of vegetation biomass, to estimate the biomass dynamics of the circumpolar Arctic tundra over the period of continuous satellite records (1982–2010). We found that the southernmost tundra subzones (C–E) dominate the increases in biomass, ranging from 20 to 26%, although there was a high degree of heterogeneity across regions, floristic provinces, and vegetation types. The estimated increase in carbon of the aboveground live vegetation of 0.40 Pg C over the past three decades is substantial, although quite small relative to anthropogenic C emissions. However, a 19.8% average increase in aboveground biomass has major implications for nearly all aspects of tundra ecosystems including hydrology, active layer depths, permafrost regimes, wildlife and human use of Arctic landscapes. While spatially extensive on-the-ground measurements of tundra biomass were conducted in the development of this analysis, validation is still impossible without more repeated, long-term monitoring of Arctic tundra biomass in the field.

Keywords: Arctic tundra, circumpolar, NDVI, remote sensing, spatial and temporal dynamics, vegetation biomass

1. Introduction
Numerous observations of the Arctic tundra over time, using both field and remotely sensed methodologies, have indicated that the aboveground component of tundra vegetation has been increasing since at least the middle of the 20th century. An extensive set of repeat photographs of areas throughout the North Slope of Alaska indicated an expansion of several types of shrubs, including alder, willow and birch, largely on hillslopes and in valley bottoms over the past 50 or so years (Tape et al 2006, Sturm et al 2001). Multi-spectral remote sensing from Earth-orbiting satellites corroborated and added to this finding for northern Alaska (Jia et al 2003), detecting a 16.9% increase in the peak normalized difference vegetation index (NDVI—an index of green vegetation) over the period from 1981 to 2001, from Advanced Very High
Resolution Radiometer (AVHRR) sensors with 8 km × 8 km pixel resolution (and from 1990 to 2000 with 1 km resolution). In a broader study of Alaska, Verbryla (2008) confirmed these findings of increased annual maximum NDVI for the Alaskan tundra from 1982 to 2003, with the greatest changes occurring within the Alaska Coastal Plain, also noting rapid increases in NDVI during the early part of the growing season (first half of June).

For the high latitudes of continental North America (Alaska and Canada), numerous studies have examined these greening trends, also using coarse-resolution, multispectral remote sensors. Goetz et al (2005) found increased photosynthetic activity (i.e. NDVI), using the 8 km AVHRR data for North American tundra over the period 1981–2003, including an earlier onset to the tundra growing season. Bunn et al (2005) analyzed the same dataset from 1981 to 2000, and found that tundra photosynthetic activity responded largely to maximum summer temperatures, which increased over this time period. For Canada specifically, Jia et al (2009) found that greening has occurred in all five Arctic tundra bioclimate subzones (Walker et al 2005 subzones A–E ranging from north to south), with increases in peak NDVI of 0.49–0.79% yr⁻¹ for the High Arctic (subzones A–C) and increases of 0.46–0.67% yr⁻¹ for the Low Arctic (subzones D–E) over the period 1982–2006. Arctic subzones A–C exhibited a trend of earlier peak NDVI over time, whereas subzones D–E had earlier onsets of vegetation growth. In a finer resolution study, Pouliot et al (2009) used both 1 km AVHRR data and 30 m Landsat data to identify significant positive trends in NDVI for 22% of the Canadian land surface from 1985 to 2006, with some of the greatest increases occurring in the tundra. Olthof et al (2008) also indicated that increasing vegetation trends in Canadian tundra were greater for areas dominated by vascular plants, as opposed to those that were lichen-dominated.

Finally, at the circumpolar scale, the greening of the northern high latitudes and the Arctic tundra specifically has been observed with remotely sensed data for some time (Myneni et al 1997, Tucker et al 2001, Zhou et al 2001, Slayback et al 2003), and more recent studies have noted the continuation of this trend (Bunn and Goetz 2006, Bunn et al 2007, Neigh et al 2008, Bhatt et al 2010). Neigh et al (2008) used several higher resolution datasets (e.g. Landsat, IKONOS) to elucidate the causal mechanisms for change and found that tundra vegetation was largely responding to climatic changes. Bhatt et al (2010) examined the link between sea-ice decline and tundra vegetation increases, dividing the circumpolar Arctic into oceanic sub-regions sensu Treshnikov (1985). They found a nearly ubiquitous greening of the near-coastal tundra, in both the maximum NDVI and the seasonally integrated NDVI, with some decline in the Bering and West Chukchi regions. Interestingly, the tundra vegetation of North America appears to be greening to a greater extent than that of Eurasia (Dye and Tucker 2003, Bunn et al 2007, Bhatt et al 2010, Goetz et al 2011). Bhatt et al (2010) found a 9% increase in the maximum NDVI for North American tundra from 1982 to 2008, but only a 2% increase for Eurasian tundra.

While there are extensive studies of Arctic vegetation change over the past several decades, there are still many aspects of these dynamics that are not well understood. For one, we do not really have a good sense for what changes of NDVI actually mean on the ground. Several studies have developed and used relationships between NDVI and aboveground vegetation biomass (phytomass) for Arctic tundra (Shipper et al 1995, Boelman et al 2003, 2005, Walker et al 2003, Raynolds et al 2006, Reidel et al 2005, Jia et al 2006). Some of these studies constructed relationships between NDVI from hand-held spectrometry and aboveground phytomass for specific tundra sites (Boelman et al 2003, 2005, Reidel et al 2005), while others used a more regional scale approach with field biomass data and satellite-derived NDVI across some different locations (Shipper et al 1995, Walker et al 2003, Jia et al 2006). Raynolds et al (2006) used the NDVI–biomass relationships developed for the Alaska North Slope from Walker et al (2003), combined with published biomass data for the low and high ends of the NDVI gradient to estimate circumpolar aboveground biomass. This NDVI–biomass relationship has recently been modified with improved remote sensing information and biomass data from two extensive Arctic transects (Walker et al 2011, Raynolds et al 2012).

A second gap in our understanding of tundra phytomass dynamics is that a comprehensive spatial analysis of vegetation change within the Arctic tundra biome has not been conducted. Both Bhatt et al (2010) and Jia et al (2006) have made advances in this regard, with Bhatt et al (2010) analyzing heterogeneity across Arctic oceanic sub-regions, and Jia et al (2006) analyzing NDVI changes across Arctic tundra subzones, but only for Canada. In the present study, we attempt to fill these two gaps. First, we use a newly developed and highly robust relationship between satellite NDVI and field-sampled aboveground tundra biomass, constructed from points along North American and Eurasian Arctic transects, encompassing the full latitudinal extent of Arctic tundra (Raynolds et al 2012). Second, we examine the biomass dynamics throughout the circumpolar Arctic tundra with respect to geographic regions, tundra bioclimate subzones, floristic provinces, and vegetation types.

2. Methods

Aboveground biomass data were collected along two transects that spanned the full climate range of the Arctic (figure 1). The North America Arctic Transect was sampled from 2002 to 2006 and included eight field locations (Walker et al 2012). The Eurasian Arctic Transect was sampled from 2007 to 2010 and included five field locations (Walker et al 2011). The field locations were chosen to represent the zonal vegetation of each of the five Arctic bioclimate subzones as displayed on the Circumpolar Arctic Vegetation Map (CAVM) (Walker et al 2005)—from subzone A in the north where shrubs are absent, mosses and lichens are dominant, and bare ground is common, to subzone E in the south, which is characterized by complete ground cover and abundant erect dwarf shrubs.

At each of the 13 field locations (eight in North America and five in Eurasia), several 20 cm × 50 cm quadrats were
Figure 1. Locations of the North American and Eurasian Arctic Transects, 13 field sampling sites, and the five Arctic subzones (A–E).

Figure 2. The relationship between aboveground tundra biomass (g m$^{-2}$) and NDVI for 13 field sites across North America and Eurasia. Data are from Raynolds et al (2012). Bars are ± one standard error for the biomass samples within each site.

The relationship between aboveground biomass and NDVI was calculated using the logarithmic regression ($\text{NDVI} = 0.3826 \ln(\text{biomass}) - 1.6492$, $r^2 = 0.3409$) (figure 2). This relationship was applied to the GIMMS3g maximum annual NDVI data (1982–2010) to calculate biomass. Trends in biomass were calculated by applying a linear regression to the time series for each pixel. The significance of the trends was calculated, and only pixels with significant trends ($p < 0.05$) are displayed on
the trend map (figure 3). Summaries of aboveground biomass, changes in biomass, and trends in biomass were calculated for different portions of the Arctic, as defined by the CAVM.

3. Results

In all cases, the tundra phytomass (biomass) being considered here is only the aboveground fraction as calculated from the remotely sensed NDVI and the relationship between field-sampled aboveground phytomass and NDVI. The aboveground phytomass of circumpolar Arctic tundra increased from 2.02 Pg (10^{15} g) in 1982 to 2.41 Pg in 2010 for a total increase of 0.40 Pg, a change of ~19.8% over a 29 yr time period (0.7% yr^{-1}) (table 1). A relatively ubiquitous increase in tundra phytomass over time is observed circumpolarly, with isolated areas of phytomass decline in Beringian Alaska and the Kanin–Pechora region of western Eurasia (figure 3). With respect to the different tundra bioclimatic subzones, the three southernmost subzones (C, D and E) exhibited extensive increases in aboveground phytomass (20.9%, 25.6% and 20.6% respectively), whereas the two northernmost subzones (A and B) showed substantially smaller increases (2.1% and 6.4% respectively) (table 1); the temporal differences in tundra biomass for subzones C, D and E are greater than the standard errors for site-level biomass samples. In addition, subzones C, D and E comprise 87.5% of the tundra landmass and 95.5% of the initial tundra biomass in 1982; therefore the dynamics of the three southern subzones dominate the circumpolar tundra phytomass change. Whereas subzone D showed the greatest relative phytomass increase of 25.6%, subzone E exhibited the greatest average absolute biomass increase of 96.1 g m^{-2} (3.4 g m^{-2} yr^{-1}).

North America (Alaska and Canada) represented approximately 43.2% of the tundra landmass and 45.4% of the tundra aboveground biomass in 1982 (table 2). Eurasian tundra was approximately 27.1% of the tundra landmass, and 44.0% of the tundra aboveground biomass. However, increases in tundra phytomass in North America over the past 29 yr were generally greater than those in Eurasia. Alaskan tundra phytomass increased 7.8%, and Canadian tundra phytomass increased 36.5%, whereas tundra biomass in Russia increased 15.7% (9.4% in western Siberia and 23.4% in eastern Siberia). The total aboveground tundra phytomass is therefore now slightly less equally distributed between North America and Eurasia (0.91 Pg in North America and 0.89 Pg in Eurasia in 1982 compared to 1.07 Pg and 1.02 Pg respectively in 2010). On average though, aboveground phytomass in 2010 for North America was only 353 g m^{-2}, whereas for Eurasia the average phytomass was 494 g m^{-2}.

Absolute phytomass increases were substantive for several of the larger Arctic regions. Alaskan tundra phytomass increased 40.3 g m^{-2} over the 29 yr period, Canadian tundra phytomass increased 83.6 g m^{-2}, and tundra phytomass in Russia increased 68.6 g m^{-2}. For floristic provinces, the greatest changes were seen in Central Canada and West Hudsonian provinces (45.3% and 41.1% increase, respectively) as well as Anabar–Olenyek and Kharaulakh provinces in eastern Siberia (44.6% and 41.7% increase respectively); the absolute phytomass increases for these provinces were extremely high at 188.3 g m^{-2} and 155.6 g m^{-2} respectively (table 3). Kanin–Pechora (western Siberia) and Beringian Alaska provinces showed small declines in tundra phytomass of 2.7% and 3.5% respectively. With regard to vegetation types, some of the greatest changes were seen in the moist non-acidic tundra (MNT) with a 33.4% increase and an absolute phytomass increase of 129.2 g m^{-2} (table 4). Wet mires of subzone E had the smallest increases of any vegetation-dominated type at 3.9%.

4. Discussion

Based on remotely sensed vegetation indices and strong empirical relationships between tundra biomass and the NDVI, aboveground phytomass of Arctic tundra increased by 0.40 Pg or 19.8% over the past three decades. One key point of clarification for the numbers presented in this paper is that the Arctic tundra is statically defined by the CAVM (Walker et al 2005). Changes in tundra boundaries are not taken into consideration; therefore northward movement of the latitudinal treeline, which would change the designation from tundra to taiga (reducing tundra area and therefore its phytomass), is not figured into this analysis. However, northward movement of treeline is uncertain, and any potential reduction in tundra due to expansion of taiga is likely to be minimal over this time period relative to the extensive areas of tundra that are greening (Chapin et al 2010, Berner et al 2011, Lloyd et al 2011). Since Arctic tundra effectively extends to the northernmost landmasses on the planet, there are no similar issues with regard to northward expansion of tundra into areas previously defined as other vegetation types. Our analysis does however include pixels identified as either glacier or lake, which may or may not contain some areas of tundra vegetation; therefore reductions or expansions of glaciers and lakes and their effects on tundra biomass are represented in this analysis. We
Table 1. Arctic tundra biomass dynamics by subzone.

| Bioclimate subzone | Area (km²) | 1982 | SD  | 2010 | SD  | Change in mean biomass (g m⁻²) | Rate of change (g m⁻² yr⁻¹) | 1982 | 2010 | Change | % change | Rate of change (% yr⁻¹) |
|--------------------|------------|------|-----|------|-----|-------------------------------|----------------------------|------|------|--------|----------|------------------------|
| Greenland ice cap  | 1795 920   | 83.8 | 14.0| 84.4 | 18.0| 0.6                           | 0.02                       | 0.15 | 0.15| 0.011  | 0.70     | 0.025                  |
| A                  | 200 964    | 98.3 | 39.2| 100.3| 53.4| 2.0                           | 0.07                       | 0.02 | 0.02| 0.004  | 2.05     | 0.073                  |
| B                  | 530 780    | 142.7| 100.9| 151.8| 118.4| 9.1                           | 0.33                       | 0.08 | 0.08| 0.0048 | 6.39     | 0.228                  |
| C                  | 1380 760   | 199.6| 116.6| 241.2| 148.7| 41.6                          | 1.49                       | 0.28 | 0.33| 0.0575 | 20.85    | 0.745                  |
| D                  | 1708 430   | 319.8| 145.6| 401.5| 195.2| 81.7                          | 2.92                       | 0.55 | 0.69| 0.1396 | 25.56    | 0.913                  |
| E                  | 2027 020   | 467.5| 142.5| 563.6| 153.1| 96.1                          | 3.43                       | 0.95 | 1.14| 0.1948 | 20.55    | 0.734                  |
| Total              | 2.02 2.41  | 0.3982| 19.75| 0.705|
| Country                        | Area (km²) | 1982 SD | 2010 SD | Mean biomass (g m⁻²) | Change in mean biomass (g m⁻²) | Rate of change (g m⁻² yr⁻¹) | Total biomass (Pg × 10¹⁵ g) | 1982 2010 Change | % change | Rate of change (% yr⁻¹) |
|-------------------------------|------------|---------|---------|----------------------|-------------------------------|-----------------------------|-----------------------------|-----------------|----------|------------------------|
| United States (Alaska)        | 538,929    | 517.1   | 153.4   | 557.3                | 149.3                         | 40.3                        | 0.28                        | 0.30            | 0.0217   | 0.0278                 |
| Canada                        | 2,768,760  | 229.3   | 116.4   | 312.9                | 199.5                         | 83.6                        | 0.63                        | 0.87            | 0.2315   | 1.302                  |
| Denmark (Greenland)           | 227,500    | 93.6    | 47.2    | 96.9                 | 62.4                          | 3.3                         | 0.21                        | 0.22            | 0.0074   | 0.0125                 |
| Iceland                       | 7,073      | 314.3   | 168.6   | 436.9                | 248.0                         | 122.5                       | 0.00                        | 0.00            | 0.0009   | 0.0098                 |
| Norway (mostly Svalbard)      | 65,809     | 107.2   | 60.5    | 127.3                | 130.2                         | 20.1                        | 0.01                        | 0.01            | 0.0013   | 1.873                  |
| Russia                        | 1,999,650  | 438.0   | 155.1   | 506.6                | 188.6                         | 68.6                        | 0.88                        | 1.01            | 0.1371   | 15.65                  |

Percentages

| Percentages                  | North America (%) | Eurasiab (%) |
|------------------------------|-------------------|---------------|
|                              | 43.2              | 27.1          |
|                              | 45.4              | 44.0          |

|                              | 48.4              | 42.5          |
|                              | 63.3              | 34.8          |

a Includes ice cap.

b Not including Greenland.
### Table 3. Arctic tundra biomass dynamics by floristic province.

| Floristic province                  | Area (km²) | 1982 | SD | 2010 | SD | Change in mean biomass (g m⁻²) | Rate of change (g m⁻² yr⁻¹) | 1982 | 2010 | Change | % change | Rate of change (% yr⁻¹) |
|-------------------------------------|------------|------|----|------|----|-------------------------------|-----------------------------|------|------|--------|----------|--------------------------|
| Glacier                            | 1795.920   | 83.8 | 14.0 | 84.4 | 18.0 | 0.6                           | 0.02                        | 0.15 | 0.15 | 0.0011 | 0.70     | 0.025                    |
| North Beringian Islands            | 5689       | 315.1| 132.4| 411.6| 195.7| 96.5                          | 3.45                        | 0.00 | 0.00 | 0.0005 | 30.63    | 1.904                    |
| Beringian Alaska                   | 327663     | 592.6| 135.7| 572.2| 127.1| -20.4                         | -0.73                       | 0.19 | 0.19 | -0.0067 | -3.45    | -0.123                   |
| Northern Alaska                    | 232946     | 434.3| 112.3| 574.1| 172.7| 139.8                         | 4.99                        | 0.10 | 0.13 | 0.0326 | 32.19    | 1.150                    |
| Central Canada                     | 1064630    | 246.1| 112.0| 357.6| 206.9| 111.5                         | 3.98                        | 0.26 | 0.38 | 0.1187 | 45.30    | 1.618                    |
| West Hudsonian                     | 799706     | 248.0| 121.0| 350.0| 204.8| 102.0                         | 3.64                        | 0.20 | 0.28 | 0.0816 | 41.13    | 1.469                    |
| Baffin–Labrador                    | 601202     | 226.8| 91.8 | 271.3| 126.9| 44.5                          | 1.59                        | 0.14 | 0.16 | 0.0268 | 19.63    | 0.701                    |
| Ellesmere–North Greenland          | 407156     | 98.1 | 36.9 | 99.2 | 46.0 | 1.2                           | 0.04                        | 0.04 | 0.04 | 0.0005 | 1.20     | 0.043                    |
| N. Iceland–Jan Mayen               | 8764       | 332.9| 134.0| 510.3| 245.2| 177.4                         | 6.34                        | 0.00 | 0.00 | 0.0016 | 53.29    | 1.903                    |
| N. Fennoscandia                    | 3075       | 337.7| 74.5 | 478.4| 166.1| 140.7                         | 5.02                        | 0.00 | 0.00 | 0.0004 | 41.66    | 1.488                    |
| Svalbard–F.J. Land                 | 78879      | 97.0 | 30.4 | 110.0| 92.4 | 13.0                          | 0.46                        | 0.01 | 0.01 | 0.0010 | 13.36    | 0.477                    |
| Kanin–Pechora                      | 175440     | 651.5| 112.7| 633.7| 120.0| -17.7                         | -0.63                       | 0.11 | 0.11 | -0.0031 | -2.72    | -0.097                   |
| Polar Ural–Novaya Zemlya           | 134079     | 304.0| 216.8| 309.6| 224.2| 5.6                           | 0.20                        | 0.04 | 0.04 | 0.0007 | 1.83     | 0.065                    |
| Yamal–Gydan                        | 317053     | 483.4| 101.9| 505.9| 125.2| 22.5                          | 0.80                        | 0.15 | 0.16 | 0.0071 | 4.66     | 0.166                    |
| Taimyr                              | 497260     | 385.9| 125.3| 420.8| 196.3| 84.8                          | 3.03                        | 0.19 | 0.23 | 0.0422 | 21.97    | 0.785                    |
| Anabar–Olneyek                     | 146533     | 421.8| 77.3 | 610.1| 156.6| 188.3                         | 6.72                        | 0.06 | 0.09 | 0.0276 | 44.64    | 1.594                    |
| Kharaulakh                          | 16606      | 373.1| 63.5 | 528.7| 111.2| 155.6                         | 5.56                        | 0.01 | 0.01 | 0.0026 | 41.70    | 1.489                    |
| Yana–Kolyma                        | 260162     | 449.9| 106.0| 531.5| 153.5| 81.6                          | 2.92                        | 0.12 | 0.14 | 0.0212 | 18.14    | 0.648                    |
| W. Chukotka                         | 195429     | 423.1| 142.4| 506.1| 163.1| 83.0                          | 2.96                        | 0.08 | 0.10 | 0.0162 | 19.61    | 0.700                    |
| E. Chukotka                         | 126698     | 375.2| 111.0| 432.2| 134.3| 57.0                          | 2.04                        | 0.05 | 0.05 | 0.0072 | 15.19    | 0.543                    |
| S. Chukotka                         | 107632     | 518.7| 108.5| 633.1| 126.2| 114.4                         | 4.08                        | 0.06 | 0.07 | 0.0123 | 22.05    | 0.787                    |
| Wrangel Island                     | 8457       | 83.0 | 0.0  | 83.0 | 0.0  | 0.0                           | 0.00                        | 0.00 | 0.00 | 0.0000 | 0.00     | 0.000                    |
| Northwest Greenland                | 39209      | 135.9| 67.4 | 160.1| 125.7| 24.1                          | 0.86                        | 0.01 | 0.01 | 0.0009 | 17.75    | 0.634                    |
| Southwest Greenland                | 39978      | 244.5| 89.8 | 276.3| 137.8| 31.8                          | 1.14                        | 0.01 | 0.01 | 0.0013 | 13.01    | 0.465                    |
| Centralwest Greenland              | 48588      | 255.1| 108.4| 316.5| 163.3| 61.4                          | 2.19                        | 0.01 | 0.02 | 0.0030 | 24.07    | 0.860                    |
| South Greenland                    | 24448     | 230.8| 122.6| 241.7| 127.3| 10.8                          | 0.39                        | 0.01 | 0.01 | 0.0003 | 4.69     | 0.167                    |
| Southeast Greenland                | 52432      | 84.7 | 10.9 | 84.9 | 11.3 | 0.2                           | 0.01                        | 0.00 | 0.00 | 0.0000 | 0.20     | 0.007                    |
| Centraleast Greenland              | 94101      | 108.5| 63.6 | 117.7| 91.6 | 9.2                           | 0.33                        | 0.01 | 0.01 | 0.0009 | 8.44     | 0.301                    |
| Northeast Greenland                | 47973      | 104.0| 50.0 | 113.0| 73.8 | 9.0                           | 0.32                        | 0.00 | 0.01 | 0.0004 | 8.63     | 0.308                    |
Table 4. Arctic tundra biomass dynamics by vegetation type. (Note: B1: polar desert—cryptogam, cushion-forb barren; G1: herb AB—rush/grass, cryptogam tundra; B2: shield—cryptogam barren (bedrock); P1: dry shrub BC—prostrate dwarf-shrub, herb tundra; G2: gram BC—graminoid, prostrate dwarf-shrub, forb tundra; P2: Cassiope—prostrate/hemiprostrate dwarf-shrub tundra; G3: MNT—non-tussock sedge, dwarf-shrub, moss tundra; G4: TT—tussock sedge, dwarf-shrub, moss tundra. S1: dwarf shrub—erect dwarf-shrub tundra; S2: low shrub—low-shrub tundra; W1: mire BC—sedge/grass, moss wetland; W2: mire D—sedge, moss dwarf-shrub wetland; W3: mire E—sedge, moss, low-shrub wetland; B3: acid mtns.—non-carbonate mountain complex; B4: carb. mtns.—carbonate mountain complex.)

| Vegetation type | Area (km²) | 1982 | SD | 2010 | SD | Change in mean biomass (g m⁻²) | Rate of change (g m⁻² yr⁻¹) | 1982 | 2010 | Change | % change | Rate of change (% yr⁻¹) |
|-----------------|-----------|------|----|------|----|-----------------------------|----------------------------|------|------|--------|----------|---------------------|
| B1              | 239 251   | 111.6| 48.3| 123.2| 76.4| 11.6                        | 0.41                       | 0.03 | 0.03 | 0.0028 | 10.39    | 0.03                |
| G1              | 144 381   | 171.0| 106.1| 187.1| 134.7| 16.0                        | 0.57                       | 0.02 | 0.03 | 0.0023 | 9.38     | 0.03               |
| B2              | 406 234   | 200.2| 68.6| 267.0| 129.0| 66.9                        | 2.39                       | 0.08 | 0.11 | 0.0272 | 33.40    | 0.12               |
| P1              | 418 688   | 205.4| 103.6| 253.2| 148.8| 47.0                        | 1.68                       | 0.09 | 0.11 | 0.0197 | 22.88    | 0.13               |
| G2              | 455 898   | 281.7| 127.6| 347.6| 158.4| 65.9                        | 2.35                       | 0.13 | 0.16 | 0.0300 | 23.40    | 0.17               |
| P2              | 150 070   | 185.5| 83.8| 237.8| 134.6| 52.2                        | 1.87                       | 0.05 | 0.04 | 0.0078 | 28.15    | 0.10               |
| G3              | 612 119   | 377.2| 121.5| 506.4| 176.4| 129.2                       | 4.61                       | 0.23 | 0.31 | 0.0791 | 34.25    | 0.23               |
| G4              | 364 411   | 500.6| 105.7| 580.9| 126.1| 80.3                        | 2.87                       | 0.18 | 0.21 | 0.0293 | 16.04    | 0.17               |
| S1              | 769 723   | 399.1| 125.7| 500.7| 157.1| 101.6                       | 3.63                       | 0.31 | 0.39 | 0.0782 | 25.45    | 0.21               |
| S2              | 673 161   | 521.2| 136.4| 610.3| 141.6| 89.1                        | 3.18                       | 0.35 | 0.41 | 0.0600 | 17.09    | 0.21               |
| W1              | 108 247   | 280.4| 146.7| 337.9| 173.7| 57.5                        | 2.05                       | 0.03 | 0.04 | 0.0062 | 20.51    | 0.12               |
| W2              | 144 688   | 402.9| 121.7| 465.5| 136.2| 62.6                        | 2.23                       | 0.06 | 0.07 | 0.0091 | 15.53    | 0.13               |
| W3              | 176 824   | 536.3| 148.0| 557.1| 157.9| 20.8                        | 0.74                       | 0.09 | 0.10 | 0.0037 | 3.88     | 0.13               |
| B3              | 578 906   | 241.6| 157.7| 287.4| 204.3| 43.8                        | 1.64                       | 0.14 | 0.17 | 0.0265 | 18.95    | 0.15               |
| B4              | 135 463   | 247.9| 184.2| 288.4| 231.0| 40.5                        | 1.45                       | 0.03 | 0.04 | 0.0055 | 16.34    | 0.17               |
| Nunatak        | 95 331    | 87.9 | 19.0| 90.0  | 42.5  | 2.1                         | 0.08                       | 0.01 | 0.01 | 0.0002 | 2.43     | 0.02               |
| Glacier        | 2086 060  | 84.8 | 16.8| 86.2  | 28.2  | 1.4                         | 0.05                       | 0.18 | 0.18 | 0.0029 | 1.66     | 0.05               |
| Lake           | 71 498    | 310.1| 129.7| 418.1| 199.9| 108.0                       | 3.86                       | 0.02 | 0.03 | 0.0077 | 34.81    | 0.13               |
| Lagoon         | 11 378    | 349.0| 159.7| 350.5| 172.7| 1.5                         | 0.05                       | 0.00 | 0.00 | 0.0000 | 0.43     | 0.00               |

Environ. Res. Lett. 7 (2012) 015506  H E Epstein et al.
feel confident in our estimates of circumpolar aboveground tundra biomass; other recent estimates, generally using less comprehensive datasets of remotely sensed NDVI, maps of tundra vegetation types, and field-sampled aboveground biomass, have all yielded values in the range of 2.4–2.5 Pg (Walker et al. 2003, Raynolds et al. 2006, Walker et al. 2008), and our estimate is 2.41 Pg. An additional clarification to make, though, is that while the information used to develop the extrapolations in this study comes from the full range of bioclimatic subzones in the Arctic, the vegetation sampled was on mesic zonal landscapes. The relationship may not apply equally well for wet tundra, dry tundra or mountainous tundra landscapes, which are extensive. There also may be some uncertainties given that only the leaf fraction of increasing aboveground biomass contributes to the NDVI signal, whereas the NDVI–biomass relationship includes both foliar and woody phytomass components.

The 0.40 Pg of aboveground biomass change could represent a substantive sink of carbon by the Arctic tundra over the past three decades. If we make some basic assumptions that there is an equivalent amount of below-ground biomass increase over this time period and that 50% of vegetation biomass is carbon, the total difference in carbon in live vegetation is 0.40 Pg C. Note that this carbon difference is not equivalent to the carbon sequestered over the 29 yr time period; the amount sequestered would also be a function of the plant tissue turnover rates and the ultimate fate of this dead tissue. If we assume a linear increase in vegetation C over the 29 yr time period, then a very high-end estimate of sequestered carbon would be 5.8 Pg C or 0.20 Pg C yr\(^{-1}\); in this estimate, all of this additional plant C (on average 0.20 Pg) turns over every year and enters a long-term storage pool.

This likely overestimated annual value represents <10% of the annual terrestrial carbon sink; the land sink for carbon is rather variable interannually, but has been estimated at 2.3 ± 0.4 Pg C yr\(^{-1}\) for 2008 (Le Quéré et al. 2009) and 2.3 ± 0.4 Pg C yr\(^{-1}\) for 2000 (Pan et al. 2011). The northern hemisphere terrestrial carbon stock was estimated to be ∼1.7 Pg C yr\(^{-1}\) from 2000 to 2004 (Ciais et al. 2010). Our estimated tundra carbon stock is however a substantive part of the Arctic land sink, which includes boreal forest and other vegetation types in permafrost regions, and was estimated to be 0.3–0.6 Pg C yr\(^{-1}\) during the late decades of the 20th century (McGuire et al. 2009). From a broader perspective however, based on these remotely sensed observations over the past three decades, the Arctic tundra greening will likely not lead to any important reduction of atmospheric carbon dioxide, although it may offset some of the losses of soil carbon to the atmosphere that are occurring in the Arctic and expected with continued warming (McGuire et al. 2010, Euskirchen et al. 2009).

There was a high degree of spatial variability of change, particularly across subzones. Most of the biomass changes were seen in the three southernmost subzones (C—20.9%, D—25.6% and E—20.6%), with very little change in subzones A (2.1%) and B (6.4%) (figure 4). The greatest relative changes occurred in subzone D, which is consistent with a remote sensing analysis of Alaska from 1981–2001 (Jia et al. 2003), whereas a remote sensing analysis of Canadian tundra showed subzone C peak NDVI increasing by 0.79% yr\(^{-1}\) and subzone D peak NDVI increasing by 0.67% yr\(^{-1}\) from 1982 to 2003 (Jia et al. 2009). Phytomass increases in North America were greater than in Eurasia. Alaska and Canada aboveground biomass increased by 7.8% and 36.5% respectively, compared to 15.7% for Russia (9.4% and 23.4% for western and eastern Siberia respectively). These results are consistent with substantially greater summer warming for the North American Arctic tundra compared to the Eurasian Arctic tundra, and also for eastern Siberia compared to western Siberia (Bhatt et al. 2010). Potential aboveground phytomass increases in response to warming could also be constrained by grazing of managed reindeer herds in regions throughout western Siberia (Forbes et al. 2009, Yu et al. 2009, 2011). The large difference in percentage increase between Alaska and Canada is also due to spatial heterogeneity of change; whereas Canada exhibited relatively consistent greening, strong increases in aboveground vegetation on the North Slope of Alaska are countered by declines in green vegetation in the Bering Region of Alaska. The vegetation type with the greatest increase in aboveground biomass (34.3%) was the moist non-acidic tundra (MNT—non-tussock sedge, dwarf-shrub, moss tundra), which is widespread in subzones C and D of northern Alaska and Canada.

While this NDVI-based analysis suggests some increases in aboveground tundra biomass of >100 g m\(^{-2}\) and >40% over the past three decades, it is still extremely difficult to compare these results to changes that have been observed in the field, largely due to the paucity of studies that have repeated field biomass measurements over time (Fung 1997). Experimental studies conducted between 1981 and 2000 at the Toolik Lake Long Term Ecological Research site in subzone E of northern Alaska included biomass monitoring through field-harvests over time; while plant community composition in un-manipulated control plots changed throughout this time period, there was no indication of any directional change in total aboveground phytomass (Chapin et al. 1995, Shaver et al. 2001). Study sites at

Figure 4. Per cent of subzone pixels with significant (\(p < 0.05\)) positive trend.
Alexandra Fjord, Ellesmere Island, Nunavut, Canada have provided the only plot-based observational data demonstrating a recent increase in aboveground tundra biomass over time. Hudson and Henry (2009) found an increase of 53.4 g m$^{-2}$ (160%) over the 27 yr period from 1981 to 2008 in a coastal lowland heath community, and Hill and Henry (2011) found a 158% increase in aboveground tundra biomass for wet sedge communities from 1981 to 2005.

Greenhouse warming studies conducted in Arctic tundra over periods of up to 13 yr essentially have not shown changes in aboveground biomass (van Wijk et al 2004), however warming studies using open-top chambers (OTCs) as part of the International Tundra Experiment (ITEX) have indicated common increases in vegetation height (Walker et al 2006), which could correspond to biomass increases. The widespread expansion of tall shrubs throughout the circumpolar Low Arctic into areas previously occupied by much shorter-stature vegetation (Tape et al 2006, Lantz et al 2009, 2010, Blok et al 2010, 2011, Naito and Cairns 2011) most likely leads to large increases in aboveground biomass (Bret-Harte et al 2001), although there have not yet been any comprehensive assessments of the potential biomass implications of this phenomenon.

Recent simulation modeling of Arctic tundra response to climate warming has projected relatively comparable biomass changes to what we are estimating here. Using a production efficiency model (PEM), based on satellite remote sensing data similar to those used in this study, Zhang et al (2008) estimated increases in tundra net primary productivity (NPP) of 0.5% yr$^{-1}$ compared to our 0.7% yr$^{-1}$ change in biomass. Using the same production efficiency model as Zhang et al (2008), Kimball et al (2007) estimated tundra NPP for Alaska and western Canada to have increased 0.8% yr$^{-1}$ from 1982 to 2000. Kimball et al (2007) also found for the same region and time period that the Terrestrial Ecosystem Model (TEM) and BIOMES-BGC model both estimated biomass increases of 0.5% yr$^{-1}$. Also using the TEM model, Euskirchen et al (2009) projected NPP increases in sedge tundra ranging from 0.3 to 0.8 g C m$^{-2}$ yr$^{-1}$, and NPP increases in shrub tundra ranging from 0.9 to 2.7 g C m$^{-2}$ yr$^{-1}$, values that are comparable to our estimates of biomass increases (assuming biomass is typically 45–50% C). The ArcVeg model (Epstein et al 2000, Yu et al 2009) projects tundra biomass increases on the order of 1–10 g m$^{-2}$ yr$^{-1}$, projections that overlap with, yet extend to greater than, the range of estimates from this study.

Regardless of the carbon implications, an average 19.8% Arctic-wide increase in biomass throughout the past 29 yr has major implications for nearly all aspects of tundra ecosystems including hydrology, active layer depths, permafrost regimes, wildlife and human use of Arctic landscapes, especially if the trend continues as projected by most models. We still however do not know where all of this increase in biomass is occurring, both within landscapes and within the different layers of the plant canopy. Clearly, more extensive studies of NDVI–biomass relationships are needed across a greater range of tundra habitats and across additional Arctic climate gradients, with varying substrates and precipitation regimes.

Long-term studies of tundra biomass across the full range of Arctic climates are absolutely needed. In the meantime, studies with time series of high spatial resolution remote sensors, such as Landsat, and very high resolution sensors, such as Quickbird and GeoEye, will help us answer the question of where the changes are occurring, and detailed studies of how vegetation canopies are changing over time will provide much-needed information.

In summary, we used a strong regression model between NDVI and aboveground tundra phytomass, developed from extensive field-harvested measurements of vegetation biomass, to estimate the biomass dynamics of the circumpolar Arctic tundra over the period of the satellite AVHRR record (1982–2010). We found that tundra subzones C–E dominate the increases in biomass, ranging from 20 to 26%, although there was a high degree of heterogeneity across regions, floristic provinces, and vegetation types. The estimated change in carbon in live vegetation of 0.40 Pg C over the past three decades is substantive, albeit quite small relative to anthropogenic C emissions. However, a 19.8% average increase in aboveground biomass has major implications for the structure and functioning of Arctic tundra ecosystems. While spatially extensive on-the-ground measurements of tundra biomass were conducted in the development of this analysis, validation is still impossible without more repeated, long-term monitoring of Arctic tundra biomass in the field.

Acknowledgments

Funding for this work was provided by the US NSF grants ARC-0531166, ARC-0902152 and NASA grants NNG6GE00A, NNX09AK56G. Jerrica Frazier contributed to the literature review, production of tables and manuscript formatting.

References

Berner L T, Beck P S A, Bunn A G, Lloyd A H and Goetz S J 2011 High latitude tree growth and satellite vegetation indices: correlations and trends in Russia and Canada (1982–2008) J. Geophys. Res. 116 G01015

Bhatt U S et al 2010 Circumpolar Arctic tundra vegetation change is linked to sea ice decline Earth Interact. 14 8

Blok D, Heijmans M M P D, Schaepman-Strub G, Kononov A V, Maximov T C and Berendse F 2010 Shrub expansion may reduce summer permafrost thaw in Siberian tundra Glob. Change Biol. 16 1296–305

Blok D, Sass-Klaassen U, Schaepman-Strub G, Heijmans M M P D, Sauren P and Berendse F 2011 What are the main climate drivers for shrub growth in Northeastern Siberian tundra? Biogeosciences 8 1169–79

Boelman N T, Steiglitz M, Griffin K L and Shaver G R 2005 Inter-annual variability of NDVI in response to long-term warming and fertilization in wet sedge and tussock tundra Oecologia 143 588–97

Boelman N T, Steiglitz M, Rueth H M, Sommerkorn M, Griffin K L, Shaver G R and Gamon J A 2003 Response of NDVI, biomass, and ecosystem gas exchange to long-term warming and fertilization in wet sedge tundra Oecologia 135 414–21

Bret-Harte M S, Shaver G R, Zoerner J P, Johnstone J F, Wagner J L, Chavez A S, Gunkelman R F, Lippert S C and
Walker D A, Kuss P, Epstein H E, Kade A, Vonlanthen C M, Raynolds M K and Daniels F J A 2011 Vegetation of zonal patterned-ground ecosystems along the North American Arctic Transect Appl. Veg. Sci. 14 440–63
Walker D A et al 2003 Phytomass, LAI, and NDVI in northern Alaska: relationships to summer warmth, soil pH, plant functional types, and extrapolation to the circumpolar Arctic J. Geophys. Res.—Atmos. 108 8169
Walker D A et al 2005 The circumpolar Arctic vegetation map J. Veg. Sci. 16 267–82
Walker D A et al 2008 Arctic patterned-ground ecosystems: a synthesis of field studies and models along a North American Arctic transect J. Geophys. Res.—Biogeogr. 113 G03S01
Walker D A et al 2012 Environment, vegetation and greenness (NDVI) along the North America and Eurasia Arctic transects Environ. Res. Lett. 7 015504
Walker M D et al 2006 Plant community responses to experimental warming across the tundra biome Proc. Natl Acad. Sci. USA 103 1342–6
Yu Q, Epstein H and Walker D 2009 Simulating the effects of soil organic nitrogen and grazing on Arctic tundra vegetation dynamics on the Yamal Peninsula, Russia Environ. Res. Lett. 4 045027
Yu Q, Epstein H E, Walker D A, Frost G V and Forbes B C 2011 Modeling dynamics of tundra plant communities on the Yamal Peninsula, Russia, in response to climate change and grazing pressure Environ. Res. Lett. 6 045505
Zhang K, Kimball J S, Hogg E H, Zhao M S, Oechel W C, Cassano J J and Running S W 2008 Satellite-based model detection of recent climate-driven changes in northern high-latitude vegetation productivity J. Geophys. Res.—Biogeogr. 113 G03S33
Zhou L M, Tucker C J, Kaufmann R K, Slayback D, Shabanov N V and Myneni R B 2001 Variations in northern vegetation activity inferred from satellite data of vegetation index during 1981–1999 J. Geophys. Res.—Atmos. 106 20069–83