Dear Dr. Peters,

Thank you for your careful and critical review. While we agree that this paper is a bit of a synthesis, it attempts to quantify known errors and uncertainties in the global C budget while providing a framework for incorporating unknown errors that may be identified down the road. Although this paper may not provide the most sensational results, an appraisal of errors within any scientific discipline is always necessary, especially in the study of the global C budget, where errors are often not reported or are reported in an unsystematic manner.

Please find below our responses to your specific questions in italics.

1. Abstract, line 3. In the first instance write out carbon (C)

This has been changed

2. The abstract has a feel that fossil fuel emission uncertainty has "come to dominate", but this seems to contradict Figure 11? It seems LUC still dominates, but FF will dominate soon?

The abstract has been revised to first focus on how the errors have changed in the various terms in the carbon budget and then how this affects uptake uncertainty. One critical point that we would like to make is that the errors associated with fossil fuel emissions are greater than the total emissions from land-use. We think that the re-worked abstract makes this point more clear.

3. Page 14934, line 19. What about process emissions (other than cement)

We do consider other processes in fossil fuel emissions, such as gas flaring, bunker fuels, and international transport. P14937 L2

4. Section 1.2 discusses atmospheric and ocean, and a paragraph for each. Wouldn't it make sense to split to a section on atmospheric and a section on ocean?

Good point this has been changed

5. A sentence which is mentioned a few times "Because fossil fuel emissions are often estimated from energy consumption or production statistics, they are a fairly well constrained economic variable". I don't understand this. Are FF an economic variable? What is a constrained economic variable? And why is something estimated from production statistics well constrained (is that a casual statement, is there a reference?). I think the energy statistics have quite some uncertainty, and may be less bound then differences in emission factors (or perhaps even energy contents in some cases/countries). I think this statement needs to be reconsidered (also in other places in the paper).

This sentence has been changed to read:

'Because fossil fuel emission estimates are derived from economically-constrained energy consumption statistics, the relative errors in fossil fuel emission estimates are fairly small and thought to be between 5 and 10% (Andres et al., 2014). However, because fossil fuel emissions currently account for > 90% of

total emissions, even relatively small errors can result in potentially large uncertainties in absolute C uptake calculated at the global scale (Francey et al., 2013)' L258 in revised text.

Essentially we are saying that of all the terms in the global C budget fossil fuel emission estimate errors are relatively small because they are estimated from energy statistics which are a variable of economic concern and often related to a nation's gross domestic productivity. However, fossil fuel emissions are the largest emission flux into the atmosphere, so these absolute error numbers are considerable- in this case a small percentage of a big number (e.g. fossil fuel absolute errors) is still bigger than a large percent of a small number (e.g. land use absolute errors)!

6. Section 2.2.1. Since this is talking about atmospheric concentrations, it would be useful to give numbers here in both ppm and PgC.

For the sake of consistency we decided to use the same currency of PgC yr⁻¹ for all the terms in the global carbon budget. However, we do offer the conversion to allow the reader to go from ppm to PgC. L223 of revised text:

'For direct comparison with other terms in the global C budget, molar mixing ratios of atmospheric CO_2 are converted to a mass of petagrams (Pg= 10^{15} g) C using the conversion factor 2.124 PgC ppm⁻¹'

It would become too confusing if the units were switched for each component of the global C cycle and thus each section of the paper.

7. Section 2.2: "Because fossil fuel emission estimates are derived from economically constrained energy consumption statistics, errors in these emission estimates are relatively small". As before, how is this economically constrained and how big is small (5%, 10%, 20%)? This also seems to contradict other parts of the text saying that emission uncertainty now dominates.

See response to comment 5 above.

8. Page 14941, line 10: Ok to reference Francey et al, but it may be worth also referencing the comment and response to that paper.

The comment to the Francey paper has been added.

9. Section 2.2.1. The word "error" is used here a lot. Some of the uses are not really "error"? As an example ("accounting practices") if one country uses a sector approach and another reference approach, is one of them in "error", which this is just a different method to estimate emissions? If cement production is not included then I would only call it an "error" if they wanted to include it, but didn't. Really, not including it is a system boundary question and hence a structural uncertainty?

Although we have tried to use the term 'error' strictly in a statistical sense to describe estimate errors (ie. ε) and distinguish them from our calculated 'uncertainty' in uptake, we have probably misused the term 'error' in practical speak. This section has been revised to reflect how different reporting practices by different countries can lead to uncertainties in global emission inventories. L270to 281

10. Page 14942, line 1-2: "due to social and political pressures". I don't think Guan et al were that strong, but suggested it as a possible reason.

This has been removed L278

11. * Page 14942, line 6+: I am not sure I completely followed this. Countries are grouped to regions, and each region has a specific uncertainty. Ok (though, it would be good to give a table of the uncertainties for each region, helps for reproducibility). I didn't understand the weighting bit. This is since you take random subset of countries from the region in the bootstrap, and then you need to rescale to replicate the regional total? What is the link to the errors of the largest emitters? I see you reference Andres et al, but I think adding an extra sentence of clarification may help [Incidentally, I have read Andres, and I searched for "Monte Carlo", "bootstrap", "weight", and none of these words came up]. On the constant error "factors" are constant over time, is this the relative error?

We have added a table of country-level uncertainties (from Andres et al. 2014) for the supplementary materials and section 2.2.1 has been revised to clearly explain the bootstrap error estimates and how they were weighted based on emission estimates.

12. * I am not an expert on bootstrap methods, but perhaps you need to give a few words on why you are using bootstrapping in this case (or paper). One way to generate samples would be to assume that you would have a relative error for each region (say 10%, specifying a standard deviation) and then assume a distribution (say log normal) and apply a random distribution to generate different samples. Are you doing this, and then resampling? I did not really see how you came up with a distribution.

For this paper, we created distributions by sampling from the country errors based on the weighted probabilities (see text). This was done 1000 times for each region, with the mean error of all countries being taken each time. The 1000 iterations formed the final regional joint distributions. This method resulted in smoothed distributions when the regions contained countries with different error measurements. Since the smoothed distributions were weighted towards the higher emitters, sampling from the distributions ensured that the region-wide errors were more accurate than simply sampling from the errors for countries within the region.

13. Page 14943, line 1. Ok, I am perhaps a little slow. But what is El Camino? Google came up with some interesting results, so I guess this is not a standard term? Why did you use it?

We introduce this term to describe our novel approach to error estimation, whereby errors in the current year are not independent from errors in previous years, thus the temporally correlated errors follow a 'path' or 'camino'. We use this term to distinguish our approach from a conventional monte carlo type approach where the errors are independent in any given year. This has been better explained in the text L 302

14. Equation 4. I think it is great to include the temporal correlation. But why 0.95? Ok 20 years, but why 20 years as opposed to 10 or 30? I realise there is no data, but some explanation may help. The

correlation will basically give a decaying correlation over time. The correlation with the adjacent year will be 0.95², with an inventory 20 years ago 0.95²0=0.35? Is that how I should interpret?

We acknowledge that the 20 years of autocorrelation is rather arbitrary, but that it is highly unlikely that nations, especially large emitters are going to retroactively correct their emissions after 2 decades and this has been shown in the literature. The main contribution here is the autocorrelation function and not the 20 years. This has been revised to read (L311to 317):

'We note that our selection of ~20 years for the persistence of autocorrelation in emission error estimates is somewhat arbitrary; it assumes that errors are not corrected retroactively after 20 years. While it is conceivable that emission errors could be corrected going back even further in time, it has been shown that estimates tend to converge after a decade (Marland et al., 2009) therefore 2 decades is a fairly conservative estimate of the time-dependence of errors. '

15. * Page 14943, line 9+. Ok to include CDIAC and EDGAR. But why BP. BP has crude estimates with no methodological description. The estimates can sometimes differ substantially at a national level. I would suggest it is better to use IEA, and better still, use IEA sectoral and IEA reference to make a subset of 4 emission estimates. Did you include cement with BP? If not, you will introduce a bias to the results.

We simply wanted to include 3 independent estimates of fossil fuel emissions, so I think that the BP estimates actually serve as a pretty good independent estimate because they are not estimated by academics but rather from industry, with a whole different set of assumptions and biases. Many of the academic estimates have similar assumptions and conversion factors and accounting practices, so they are not necessarily 'independent'. In fact, while the BP estimates appear to be biased high since 1990, they were biased low during the 70s and 80s. This is perhaps indicative of another important point from this analysis- that the emission errors are time dependent on decadal timescales. It remains to be seen whether BP will adjust their estimate so that they correspond better with CDIAC and EDGAR. We could replace the BP estimates with the IEA estimates (and probably will for future analyses), but replacing these estimates will not change the fundamental conclusion of our paper that fossil fuel emission errors now dominate global C uptake uncertainty. It does not matter if we are considering 5% or 7% of a very large emission estimates including the BP estimates take into account emissions from cement production. This has been mentioned in the revised methods (L320).

16. * Equation 6. I will echo my point equation 4, but why 0.05. That is a tiny correlation. It is basically no correlated, and that correlation diminishes over time. Surely the correlation should be larger, even 0.95 as for FF. And how does 0.05 translate to 5 years? From the Global Carbon Project work a change in method can result in a complete change in the time series from 1959. I would expect the uncertainty in LUC to persist much longer than 5 years and certainly no less than the FF.

Once again the value of persistence is arbitrary here and it is rather the approach that is important. We selected this value based on the benchmark estimates of land use change emissions from Houghton which are updated every 5 years. This has been better explained in the text (L 354to 357).

17. Page 14946, line 1+. The AF is introduced here, and mentioned a few times throughout. But, there seems to be no reference to the detailed analysis of AF in the literature. In the last 5 years so, several papers have been discussed on this topic, and I think it is worth linking to that literature here.

Good point! We overlooked that we presented this result and failed to discuss it in the context of the literature. We have added an entire paragraph on AF to the revised discussion (L 656 to 673).

18. Equation 9. My first reaction was that this was a correlation matrix (use of Sigma), but this just represents combinations of different datasets? (3 FF and 3 LUC leads to 9 combinations?) For each cell in the matrix you have 500 samples (it is like a 3D matrix) and you have 52 years? I guess I am repeating what you are writing, but this suggests the explanation needs a slight tweak. . .

Equation 9 has been clarified based on these comments and the comments from Reviewer 2.

19. Page 14949, line 5+. "difficult to determine dC/dt was in fact increasing". This is a little confusing, and I think a bit of care is needed. It is not that you have written anything C7218wrong, but you are talking about the rate of change of a rate of change (dC/dt). C is clearly increasing (dC/dt is positive), but it is unclear if dC/dt is increasing (d2C/dt2). In other words, it is unclear whether the growth in C is accelerating over time? I would just be a little more explicit on some of these distinctions.

Good point, it is always tricky discussing the derivative of a derivative. This discussion has been simplified and hopefully clarified (L 436 to 443).

20. Section 3.2. There is again the term "error" used here, and am not sure it is correct. Is "uncertainty" better?

We think that this is in fact the appropriate term because it reflects the increasing contribution of fossil fuel emissions from developing countries which have a higher relative error as well as an apparent divergence in the individual emission inventories. Strictly from a statistical perspective this represents an increase in the error of the estimate in question (i.e. ε_F). I suppose that we could call it 'decreased precision' instead but this is largely semantics.

21. Page 14951, line 24+. There is improved detection of changes in C update, but a recent change in that trend. Is this just a trade-off between the constantly reducing uncertainty in dC/dt but the growing uncertainty in E? This "trough" in the last decade may be more a coincidently combination of the uncertainties, rather than anything more physical in the climate system?

Your assessment of the competing effects of decreased error in dC/dt and increasing errors in E is correct. The text has been modified to reflect this (L 504 to 506).

22. Page 14952, line 24. Ok, 122 simulations had a decreasing trend in N? That would mean that atmospheric growth (dC/dt) grew faster than emissions? This sounds unphysical, or I misinterpreted. It would be quite interesting to see a plot of the 122 sets of emissions and dC/dt to see if they look physical in any way!

This statement in the text only applies to net ocean uptake (N_o) and suggests that there is a 3% chance that net ocean uptake has not increased. This probably indicates that we have added to much error to the uptake estimates from ocean biogeochemical models, rather than some physical impossibility.

23. * Discussion. It is ok to have a discussion, but I must admit I had a feeling of deja vu. I think I read some of this before! Perhaps one weakness of the paper is that it does not link to the existing literature. The Global Carbon Project also does quite some work on understanding the global carbon cycle, yet this work is barely mentioned (only mention is to the ocean data?). I think the discussion would be a good place to compare with the work of the GCP. What new is added with your analysis? E.g., "others have underestimated X", "we find that there has been insufficient emphasis on Y", etc. That would greatly improve the discussion

The discussion has been revised extensively, including an additional paragraph on the airborne fraction and the inclusion of references that place our results in a broader research context.

24. "The greatest source of error in fossil fuel emission estimates is derived from national energy consumption statistics that can be as high as 20% of total emissions for some nations". But earlier this was not uncertain as it was economically constrained?

On a relative scale these errors are still much smaller than errors in land use emissions which are on the order of 50% because more people care about fossil fuel consumption than land consumption.

25. Figure 3. There is a missing something "All inventories also include cement production as"? What did you do for BP?

This has been revised in figure caption 3 all inventories included cement production.

26. * Figure 4-6. The figures are generally nice, but these ones make it difficult to get an idea of the distribution. For example, in Figure 4 it looks like a value between 0 and 2.5 is equally likely. Is it possible to plot with shading to give some idea of the distributions? Where is the median? Where are the 1 sigma values, 2 sigma, etc. Alternatively, a set of histograms could be placed under Figures 4-6 to show the distributions.

We decided to show all of the simulations, instead of obscuring the data by showing the statistics. It is informative for the reader to realize that while it is not likely (in a probabilistic sense) that land-use emissions were negative, which would actually indicate a net uptake of C, based on our simulations it is possible to get negative values. We do show levels of uncertainty once we arrive at our C uptake estimates; however, it is more revealing to show all of the simulations and let the reader decide which simulations are more likely.

27. * Figure 4-6 (4,6 in particular). This figures show large "spikes" every year. This I imagine is a lack of temporal correlation. If you put in a strong temporal correlation (0.95) then those spikes will disappear. This means that if I plotted an individual realisation in these figures, they would be rather random (the emissions in year t+1 will have no link to the emission in year t). This effect should be much smaller in the fossil emissions. I think it is worth exploring individual realisations a little to see if they make sense.

Ultimately, I would consider increasing correlations in the LUC data (as mentioned earlier). One would also expect correlations in the ocean data. Each measurement or model run is not independent of the previous value, in which case I would expect some temporal structure in that data.

This is true because we have plotted the simulations as lines the degree of apparent 'spikeyness' is in fact a function of the temporal correlation of errors in the estimates. For instance, the fossil fuel emission estimates appear the least spikey because we have arbitrarily assigned a 20 year autocorrelation function based on observations in the literature (see Marland et al.) compared to the land-use emission errors which only have a 5 year autocorrelation based on forestry statistics that are updated and released every 5 years (see Friedlingstein et al.). However, for the ocean uptake estimates we assigned errors independently for every year because we have no idea how often these models are revised. One could include time dependent errors in the ocean C uptake, but it would entail redoing our entire analysis and while it would result in much smoother error distributions it probably would not change our results substantively because there is very little inter-annual variability in the ocean C uptake estimates to begin with.

28. Figure 8B, why is it so skewed?

This is a good question and I am not certain. However, it could be due to the change in variability in global C uptake that is enhanced when we remove the land use emissions that show very little trend over the last 50 years.

29. Figure 8C, D. It would be good to show the 0 value on these figures.

Not all of the figures have zeros on the axes, so this is not possible. This is why we color coded the bars, such that negative values indicating increased C uptake from the atmosphere are filled grey.

30. Figure 9. I like this, it would be good to have colours that contrast more than blue and green (though I see why you chose those colours).

I think that the blue for ocean and green for land are pretty intuitive to the reader.

31. Figure 11. Nice summary of the paper. These seems to contradict the finding in the abstract? LUC is still the largest source of uncertainty, but FF is growing very fast.

Thanks! The abstract has been changed to highlight this point.

Dear Referree #2,

Thank you for your evaluation of our work. Please find your comments below followed by our responses in italics including line numbers in the revised manuscript where appropriate:

This was a really clear and well written paper. It is really handy to have all the carbon budget terms laid out in all their glory alongside all their uncertainty in this manner. I know I will often refer back to the paper. I did think the paper could improve by having a clever figure showing the magnitude of the errors side by side as well as a figure/table showing the error contributions – or perhaps a schematic of the study. But none of this is critical, as on second read I understood what the authors did. However, should the authors wish make to make their paper accessible right off the bat an explanatory figure or two would increase the usefulness of your paper. Below are a couple small points and a question.

Figure 1 is a conceptual figure illustrating the main process controlling the modern carbon cycle and their 2 σ errors. Similar figures are often presented; however, our contribution to this figure is really the error estimates for the major terms in the C budget.

The only place where I got lost was in the explanation of the suite of simulations run P 14946 1. Equation 9, why is the matrix shown as products of EF and EL when it seems to me it should be sum? 2. "we include 500" 500 what, permutations? 500 samples of the error space? Wouldn't this then lead to 9 x (500 x 500) simulations? What is the 52? 3. Again lost with the number of simulations in the last sentence . . . "randomly drew from our 100 simulations of dC/dt to perform 4500 calculations of sumN and AF"

The emission matrix (Eqn. 9) has been clarified and ' Σ ' has been replaced with '+' to explicitly show the sum of the terms in the matrix. The text following Eqn. 9 has also been revised to explain this more clearly.

Aren't you artificially enlarging the error by taking random simulations from across 1959 to 2010? This means 2006 flux estimates contribute to the same pool as 1964 estimates and yet the trend contributes? You comment on the different 2 sigma error in dC/dt for 1959-1980 versus 1980-present day, would such a breakdown of decades have a different error budget for dC/dt and dNL/dt?

I am not certain which error the reviewer is referring to here. However, we can assume that they are referring to the fossil fuel emission errors which are the most important flux to the atmosphere. In our analysis, we have assumed that national error estimates are static through time according to Andres et al. (2014) and these errors have been reported in supplemental table 1. Therefore the increase in the global error of emissions is driven by the increased emissions from nations with higher error estimates (e.g. China, India) rather than changes in national level error estimates. The decrease in error in calculating dC/dt since 1980 is due to the expansion of the global observation network and it has resulted in a decrease in dNL/dt as well.

It would be really useful if you would tabulate N per year with errors. In fact, I expect many of the figures could be tabulated which may expand the usefulness of your paper.

The decadal estimates of uptake (assuming that's what the reviewer is referring to here by 'N'?) are included in Table 1 and we have added a supplemental table 2 of global, ocean, and terrestrial C uptake and associated errors as per the reviewers suggestion.

You seem to have avoided comparison with other estimates of AF in literature (e.g. le Quere et al vs Knorr in 2009).

This was pointed out by both reviewers, so this was clearly an oversight on our part. A new paragraph has been added to the discussion focusing on recent papers focusing on the AF.

Twice (in the abstract and in the discussion) you make statements about carbon sequestration/climate change possible being the greatest ecosystem service /challenge. Rather than making a claim like this I would advise saying it is one of the greatest ecosystem services, or one of the greatest challenges. For although it is a huge important challenge there are many other issues which would contend for primacy. For instance, air production is an even greater ecosystem service than CO2 sequestration and not driving the 6th mass extinction or avoiding large scale genocide via hunger, disease or war I would consider as greater challenges

These statements have been changed and a statement has been added to the land use emission discussion section explicitly stating:

'Although C uptake is one of the most important ecosystem services currently provided by the terrestrial biosphere at the global scale, it is certainly not the only ecosystem service provided by the terrestrial biosphere.'

I would adjust the statement that stabilizing the growth rate must be achieved before stabilizing concentrations can be achieved – this could be misleading. For although stabilizing the growth rate is a mathematical imperative on the path to stabilizing concentrations stabilizing the growth is not a target I would advise we strive towards, rather strive towards the goal of reducing concentrations...

This statement has been revised to read:

'The stabilization of atmospheric CO_2 concentrations is one of the greatest challenges to humanity; however, it is worth pointing out that in order to stabilize atmospheric CO_2 concentrations we must first stabilize the atmospheric CO_2 growth rate. Unfortunately, there is no indication that the atmospheric CO_2 growth rate is stabilizing; in fact, it has accelerated over the last 50 years (0.05 PgC yr⁻²; P-value= 7.5 x 10⁻⁷), such that every decade the growth rate has increased by half a petagram of C per year. '

Thus highlighting the mathematical requirement of stabilizing the growth rate before we can even dream of stabilizing the concentration.

Audit of the Global Carbon Budgetglobal carbon budget: estimate 1 errors and their impact on uptake uncertainty 2 Ballantyne AP¹, Andres R², Houghton R³, Stocker BD⁴, Wanninkhof R⁵, Anderegg W⁶, Cooper LA¹, 3 DeGrandpre M^1 , Tans PP^7 , Miller $\frac{1}{JE^7}$, Alden C^8 , White JWC^9 4 5 ¹University of Montana, Missoula, MT, USA 6 7 ² Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, TN, USA 8 ³ Woods Hole Research Center, Falmouth, MA, USA 9 10 ⁴ Imperial College, London, UK 11 12 ⁵Atlantic Oceanographic and Meteorological Laboratory of NOAA, Miami, FL, USA 13 14 15 ⁶Princeton Environmental Institute, Princeton University, Princeton, NJ, USA 16 17 ⁷Earth System Research Laboratory of NOAA, Boulder, CO, USA 18 ⁸Stanford University, Palo Alto, CA, USA 19 20 ⁹Institute Alpine and Arctic Research, CU Boulder, CO, USA 21 22 23 Correspondence email: <u>ashley.ballantyne@umontana.edu</u> 24 25

1

Formatted: Header

Style Definition: Normal: Font: (Default) +Body (Calibri), Line spacing: Multiple 1.15 li, Hyphenate, Tab stops: Not at 0.49"

Style Definition: Balloon Text: Font: (Default) Tahoma, 8 pt, Space After: 0 pt, Line spacing: single, Hyphenate, Tab stops: Not at 0.49"

Style Definition: Comment Text: Font: (Default) +Body (Calibri), 10 pt, Hyphenate, Tab stops: Not at 0.49"

Style Definition: Comment Subject: Font: (Default) +Body (Calibri), 10 pt, Hyphenate, Tab stops: Not at 0.49"

Formatted: Line spacing: single

26 Abstract:

27 Over the last 5 decades monitoring systems have been developed to detect changes in the accumulation 28 of carbon (C) in the atmosphere, and ocean, and land; however, our ability to detect changes in the 29 behavior of the global C cycle is still hindered by measurement and estimate errors. Here we present a 30 rigorous and flexible framework for assessing the temporal and spatial components of estimate error 31 and their impact on uncertainty in net C uptake by the biosphere. We present a novel approach for 32 incorporating temporally correlated random error into the error structure of emission estimates. Based 33 on this approach, we conclude that the 2 σ error of the atmospheric growth rate hashave decreased from 1.2 PgC yr⁻¹ in the 1960s to 0.3 PgC yr⁻¹ in the 2000s, leading to a \sim 20% reduction in the 34 35 over all uncertainty of net global C uptake by the biosphere. While fossil fuel emissions have increased by a factor of 4 over the last 5 decades, due to an expansion of the atmospheric observation network. 36 37 <u>The</u> 2 σ errors in fossil fuel emissions due to national reporting errors and differences in energy reporting practices have increased from 0.3 PgC yr⁻¹ in the 1960s to almost 1.0 PgC yr⁻¹ during the 2000s-38 At the same time due to differences in national reporting errors and differences in energy inventories. 39 Lastly, while land use emissions have declined slightly over the last 5 decades, but remained fairly 40 constant, their relative errors remain high. Notably, errors associated with fossil fuel emissions have 41 comestill contribute substantially to dominateglobal C uptake uncertainty. Currently, the absolute 42 43 errors in the global C budget and are now comparable to fossil fuel emissions rival the total emissions 44 from land use, thus efforts to reduce errors in fossil fuel emissions are necessary, highlighting the extent 45 to which fossil fuels dominate the global C budget. Because errors in the atmospheric growth rate have 46 decreased faster than errors in total emissions have increased, a ~20% reduction in the over-all 47 uncertainty of net C global uptake has occurred. Given all the major sources of error in the global C 48 budget that we could identify, we are 93% confident that terrestrial C uptake has increased and 97% 49 confident that ocean C uptake has increased over the last 5 decades. Although the persistence of future C sinks remains unknown and some ecosystem services may be compromised by this continued C uptake 50 51 (e.g. ocean acidification), it is clear that arguably the greatest ecosystem service Thus it is clear that 52 arguably one of the most vital ecosystem services currently provided by the biosphere is the continued 53 removal of approximately half of atmospheric CO₂ emissions from the atmosphere; although, there are 54 certain environmental costs associated with this service, such as the acidification of ocean waters.

2

55

Formatted: Header

Formatted: Line spacing: single

56 **1.0 Introduction: incorporating error into the global carbon budget**

57 Remarkable progress has been made in the study of the global carbon (C) budget over the last 50 years; 58 however, errors associated with CO2 measurements and emission estimates still limit our confidence in 59 calculating net C uptake from the atmosphere by the land and ocean. Since the first continuous 60 measurements of atmospheric CO₂ at Mauna Loa were started in 1959 (Keeling et al., 2011), the global network of continuous monitoring sites has expanded to over 300 sites and continues to grow (Global 61 62 View-CO2, 2013). This expansion of the monitoring network allows us to resolve spatial patterns associated with the seasonal uptake and release of CO₂ from and to the atmosphere at an 63 64 unprecedented scale. Similarly nearly 10 million measurements of partial pressure of CO_2 (pCO_2) have been made in the world's oceans since 1957 (Bakker et al., 2014; Takahashi et al., 2014) allowing us to 65 66 estimate CO_2 uptake by the oceans. From global measurements of CO_2 and its isotopic composition, it is 67 clear that C emitted from industrial activities (Boden et al., 2009) and human land use (Houghton, 1995) 68 have led to the accumulation of CO_2 in the atmosphere and pCO_2 in the oceans. 69 Even though our understanding of the global C cycle has benefited tremendously from this 70 unprecedented global C monitoring network, we continue to struggle with errors in our measurements 71 and estimates of terms in the global C budget that limit our ability to draw confident conclusions 72 regarding changes in net C uptake by the biosphere. As we enter into an era in which scientists are

73 expected to provide an increasingly more detailed assessment of carbon uptake at increasingly higher

spatial and temporal resolutions (Canadell et al., 2011), it is critical that we develop a framework for the

75 incorporation and propagation of spatial and temporal errors into our calculations to prioritize future

76 research efforts. Furthermore, it is imperative that explicit uncertainties in the global carbon budget be

77 made available to policy makers so that our best estimates can be weighted by levels of uncertainty

such that the most informed policy decisions can be made.

79 The objective of this synthesis is to identify the major sources of error in the important terms of the

80 global C budget and to assess how these errors affect calculations of net global C uptake by the

81 biosphere and partitioning of uptake between land and ocean sinks. Although this is an attempt to fully

82 incorporate errors into global C cycle analyses, we acknowledge that there are latent sources of error

83 that remain unknown and are difficult to incorporate into our analysis at this time. However, the

84 framework that we develop here for incorporating both the spatial and temporal error structure is

85 flexible and can be used to incorporate additional sources of error as our knowledge of the global C

86 budget progresses. The ultimate goal of this analysis is to identify and incorporate all known sources of

- 87 error into the global C budget and provide conclusions with confidence intervals of changes in C uptake
- 88 over the observational period from 1959 to 2010.

89 1.1 Important terms of the global carbon budget

90 Prior to identifying the main sources of error in the global carbon budget, it is necessary to describe the

91 key processes controlling changes in atmospheric CO₂ concentrations. According to the mass balance of

92 the atmosphere:

93 $\frac{dC}{dt} = E_F + E_L + N_O + N_L \qquad .$

(1)

Where $\frac{dC}{dt}$ represents the annual growth rate of atmospheric CO₂, E_F represents the one-way flux of fossil 94 fuel emissions, including cement production, to the atmosphere (Andres et al., 2012), and E_i represents 95 96 land use emissions to the atmosphere (Houghton et al., 2012). Atmospheric CO_2 is constantly being 97 exchanged between the atmosphere and the biosphere, where N_i represents net C exchange by the land 98 through photosynthesis and respiration and N_{o} represents net C exchange by the ocean through air-sea 99 gas exchange. Although land use emission estimates were originally derived to capture C emissions as a 100 result of clearing primary forest, the operational definition of E_i has expanded to include deforestation 101 and processes affecting forest regrowth, such as CO₂ fertilization and N deposition (Houghton et al., 102 2012). These different processes incorporated into the E_{L} term are difficult to disentangle and quantify 103 at the global scale and thus their combined uncertainty is considered in our error analysis. Because we 104 have defined the global C budget with respect to the atmosphere, all emission terms (E) add C to the 105 atmosphere and thus have a positive sign, whereas the net exchange terms (N) can have a negative sign 106 indicating net C uptake from the atmosphere or a positive sign indicating net C release to the 107 atmosphere. All of the terms in the budget can be measured directly or estimated on an annual time 108 step, except the net land uptake term (i.e. N_{l}) that is inferred as the residual land C sink. Thus here we 109 consider the statistical error associated with the measurement (e.g. CO_2) or estimates (e.g. E_f and E_L) of 110 each term in the global C budget (see Eq1 and Fig. 1). 111 Below, we provide a brief overview of the sources of error in measurement of growth of atmospheric 112 CO2 and each of the terms in the carbon budget. We then construct a global carbon budget with a full

accounting and propagation of error using a Monte Carlo type approach. To separate ocean and land

114 uptake we rely on ocean models constrained by observations. We conclude with a discussion of the

115 important sources of error and their impact on uncertainties in calculating land and ocean C uptake.

116 **1.2 Sources of error in atmospheric and oceanic-CO**₂ measurements

117 Most of the error associated with measuring annual changes in atmospheric CO₂ (i.e. $\frac{dC}{dt}$) at the global

scale is not due to instrumental accuracy or precision, but rather due to the location and number of

sampling sites at which atmospheric CO₂ measurements are made (Conway et al., 1994). Until recently,

- 120 measurements of atmospheric CO₂ have been made primarily using infrared gas analyzers that have a
- reported accuracy of 0.3 ppm, reproducibility of 0.5 ppm, and precision of approximately 0.05 ppm
- 122 (Conway et al., 1994; Keeling, 1960). However, because measurements of atmospheric CO₂ are made
- across a spatially heterogeneous network of sites, errors in quantifying changes in atmospheric

124 concentration of CO₂ may occur. Although it is possible to control for local contamination by only using

- 125 background sites located within the marine boundary layer, errors still arise as a result of where
- 126 atmospheric CO_2 measurements are made. As the atmospheric growth rate of CO_2 has increased, the
- 127 uncertainty in the growth rate has gone down due to the addition of sampling sites to the global CO_2
- 128 observing network. Although recent advances in laser technology have greatly increased the precision
- and frequency of gas phase CO₂ measurements, ultimately our ability to resolve changes in atmospheric

CO₂ concentration and attribute them to regional fluxes may still be limited by the spatial distribution of
 sites in the global CO₂ observatory.

132 **<u>1.3 Sources of error in oceanic pCO₂ measurements</u>**

133 Just as there are errors associated with CO₂ measurements made in the atmosphere, there are also 134 errors associated with pCO_2 measurements made in the ocean. Ocean C uptake is estimated as a function of the gradient in partial pressure between the atmosphere and the ocean (ΔpCO_2), as well as 135 136 the kinetics of CO_2 gas transfer and solubility. Uncertainty in net ocean C uptake is most sensitive to 137 errors in the long term pCO₂ trend, but other factors such as wind speed and sea surface temperature 138 that affect the kinetics of air-sea gas exchange may also be important (Wanninkhof et al., 2013). The partial pressure of CO_2 in the ocean is much more variable than in the overlying atmosphere. Because 139 140 pCO_2 values vary by as much as 100 μ atm on seasonal to interannual timescales and become spatially uncorrelated at 10^2 km, extrapolating pCO₂ values is statistically challenging (Li et al., 2005). Although 141 142 statistical techniques for extrapolating pCO_2 and estimating C uptake by the oceans are improving (e.g. 143 Landschützer et al., 2013; Rödenbeck et al., 2013), researchers often rely on ocean biogeochemical 144 models to expand inference to the global scale (Le Quéré et al., 2013; Le Quéré et al., 2010). The largest uncertainty in estimating net global exchange of CO_2 between the ocean and the atmosphere is due to 145 146 the assumption that pCO_2 in the ocean changes at the same rate as pCO_2 in the atmosphere, leading to a 147 time invariant ΔpCO_2 . However, studies suggest that ΔpCO_2 is not constant and may have decreased in 148 recent decades in the North Atlantic resulting in decreased C uptake (Schuster and Watson, 2007) and 149 may have increased recently in the Pacific resulting in increased C uptake (Le Quéré et al., 2010). Difficulties also arise in extrapolating estimates of ocean C uptake to the Southern Hemisphere where 150 observational constraints on simulations are sparse (Lenton et al., 2013) and in coastal regions that may 151 152 be affected by continental delivery of dissolved inorganic C or complex upwelling patterns (Dai et al., 153 2013). The overall 2 σ uncertainty in C uptake by the ocean has been estimated empirically from atmospheric O_2 to be between 1.2 and 1.4 PgC yr⁻¹ (Ishidoya et al., 2012; Manning and Keeling, 2006) 154 155 which is slightly higher than the 2 σ uncertainty of 1.0 PgC yr⁻¹ based on estimates from ocean 156 biogeochemical models (Le Quéré et al., 2013).

157 **1.34** Sources of error in estimating fossil fuel emissions

158 The greatest contributor to the increase in atmospheric CO₂ over the last 50 years is emissions from the combustion of fossil fuels and cement production (E_{r}) and therefore errors associated with these 159 160 emissions have the potential to result in large uncertainties in the global C budget. Global emissions of fossil fuels have increased significantly during the last 5 decades, but relative errors of fossil fuel 161 162 emission estimates have also increased leading to a substantial increase in absolute errors in fossil fuel 163 emissions (Ballantyne et al. 2012). Although our understanding of sources of error in fossil fuel emission 164 estimates has greatly improved, emissions are increasing faster in nations with less accurate emission 165 estimates thus leading to an increase in both relative and absolute errors of global fossil fuel emissions (Andres et al., 2014; Andres et al., 2012)(Andres et al., 2014b; Andres et al., 2012). Because fossil fuel 166 167 emissions are often estimated from energy consumption or production statistics, they are a fairly well

Formatted: Header

168 constrained economic variable. Nonetheless, there are two primary sources of error that lead to169 uncertainties among and within fossil fuel emission inventories.

170 First, methodological differences in how energy consumption statistics are converted to CO₂ emissions

171 may lead to different fossil fuel emission estimates among different inventories. Most global fossil fuel

172 inventories include emission estimates from solid, liquid, and gas fossil fuels, but the emission

173 coefficients used to convert fossil fuel consumption to CO₂ emissions may vary among inventories

174 (Andres et al., 2012). Furthermore, fossil fuel inventories may also differ in their inclusion or treatment

175 of estimated emissions from cement production, gas flaring, and bunker fuels used for international

176 transport. These slight differences in how inventories treat industrial emissions can lead to significant

177 differences in estimates among inventories. While the slightly different methodological approaches

178 employed by different inventories provide useful independent estimates of fossil fuel emissions, these

179 independent estimates contribute to the global fossil fuel emission uncertainty.

180 The second major source of error in fossil fuel emission estimates is due to emission accounting

181 practices of individual countries. It has long been suspected that emission reporting practices of

182 developing nations are less reliable than reporting practices from developed nations (Marland et al.,

183 2009). Another important characteristic of the error structure in emission estimates is that some

184 components of the emission errors may be temporally correlated from year to year (Ballantyne et al.,

185 2012; Marland et al., 2009). The global 2σ relative error on the flux weighted fossil fuel emission

estimates is thought to range between 5 and 10%. Thus it is clear that slight discrepancies in fossil fuel

187 emission estimates may lead to potentially large impacts on inferred global C uptake (Francey et al.,

188 2013).

189 **1.45** Sources of error in estimating land use change emissions

190 Although emissions from changes in land use and land cover (i.e. E_i) contribute a smaller fraction to total emissions of atmospheric CO_2 , there are considerable errors in estimating CO_2 emissions from land 191 192 use change and thus errors in land use emission estimates can result in large uncertainties in carbon 193 uptake estimates. In the 1950s approximately 30% of total CO_2 emissions to the atmosphere were from 194 land use change compared to the last decade in which only 10% of the total emissions were from land 195 use change. This reduction in the fraction of emissions due to land use change is largely the result of 196 significant increases in fossil fuel emissions combined with nearly constant land-use emissions over the last 50 years (Houghton et al., 2012). There are two different approaches to estimating emissions from 197 198 changing patterns in land-use and land-cover change (LULCC): bookkeeping and process-based models.

Bookkeeping techniques involve integrating either census or satellite data on forestry and agriculture
with data on carbon densities to calculate sources and sinks of carbon based on empirical models
(DeFries et al., 1999; Houghton, 1995). The second approach uses process-based ecosystem models to
estimate carbon densities and rates of change in these densities as a result of the same drivers of LULCC
(i.e., forestry and agriculture) (Stocker et al., 2011; Yang et al., 2010). The major difference between
these two approaches is that process-based models include the effects of environmental change (e.g.,

205 CO₂, climate, N deposition) on rates of decomposition and growth, while in the bookkeeping approach

Formatted: Footer

Formatted: Header

206 these rates are constant through time. Each of these approaches attempts to capture the net effect of C 207 release from deforestation and C uptake in forest regrowth. Based on this broader definition of LULCC 208 emissions it is clear that LULCC processes can be treated as emissions (i.e. E_l) or they could be included 209 in the net land exchange term (i.e. N_i). Here we consider LULCC emissions explicitly in the E_i term, but 210 this algebraic arrangement does not affect our error analysis. Factors contributing to errors in LULCC 211 emission estimates can be separated into uncertainty in agricultural areas and rate of change in 212 agricultural and forested areas, C density of natural and agricultural lands undergoing change, and 213 uncertainty stemming from the definition of LULCC emissions (Gasser and Ciais, 2013; Pongratz et al., 214 2014). Emission estimates derived from these different approaches may differ by as much as 30% and 215 over-all relative 2 σ errors on these individual approaches may be as high as 50% (Houghton et al., 216 2012). Therefore, even though CO_2 emissions associated with land-use change contribute a decreasingly

smaller fraction of total CO₂ emissions, land use emission errors remain relatively high.

218 2.0 Methods: Identifying sources of error for terms in the global carbon budget

219 2.1 Errors in calculating the atmospheric growth rate

- 220 Documenting changes in CO_2 concentration based on atmospheric observations is not trivial, but
- fortunately the global observation network has expanded over the last 50 years allowing us to estimate changes in $\frac{\partial C}{\partial t}$ with greater confidence. Thus the error in estimating the atmospheric growth rate can be
- 223 described as follows:

224
$$\frac{d\hat{c}}{dt} = \frac{dc}{dt} \times (1 + \varepsilon_c)$$
(2)

225 Where $\frac{d\hat{c}}{dt}$ represents our estimate of the true annual growth rate of atmospheric CO₂ ($\frac{d\hat{c}}{dt}$) and is 226 calculated as the mean December and January (MDJ) concentrations of atmospheric CO₂ minus the MDJ 227 values from the previous year (Thoning et al., 1989). Although atmospheric CO₂ is relatively well mixed 228 on timescales greater than one year (Conway et al., 1994), there is considerable spatial and temporal 229 error (ε_c) associated with estimating $\frac{d\hat{c}}{dt}$ on annual timescales. For direct comparison with other terms in 230 the global C budget, molar mixing ratios of atmospheric CO₂ are converted to a mass of petagrams (Pg= 231 10^{15} g) C using the conversion factor 2.124 PgC ppm⁻¹ (Sarmiento et al., 2010).

232 2.1.1 Spatial Error Component of the Atmospheric CO₂ Growth Rate

Most of the error associated with calculating the changes in atmospheric CO₂ concentration from year to year is due to seasonal heterogeneities in the atmospheric mixing of atmospheric CO₂ and the spatial unevenness of the global observing network (<u>http://www.esrl.noaa.gov/gmd/ccgg/</u>). In fact, errors associated with the sampling network have been estimated to be about 1.2 PgC through cross-validation of individual sites using the entire global network (Masarie and Tans, 1995), which makes it challenging to substantiate annual growth rates that may only vary between 1 and 2 PgC yr⁻¹ during early parts of the observational record (Ballantyne et al., 2012; Conway et al., 1994; Keeling et al., 1995).

- To assess how much ε_c varies as a function of the non-random spatial distribution of the global
- observation network, we first subset the global network for 'background' sites in the marine boundary
 layer (MBL see Fig. 2) that are less affected by local anomalies in fossil fuel emissions and uptake
- 243 (Masarie and Tans, 1995). To assess how biases in the MBL network may affect ε_c bootstrap
- simulations were performed by simulating 100 alternative observation networks consisting of 40 sites
- that are resampled with replacement from sites located in the MBL. The only geographic constraint on
- resampling is that at least one site from the tropics, Arctic, Antarctic, North Pacific, and North Atlantic
- 247 must be included in each simulated network. Since 1980, $\frac{d\hat{c}}{dt}$ was estimated from all 100 simulated 248 observation networks drawn from the MBL sites.
- 249 **2.1.2** Temporal Error Component of the Atmospheric CO₂ Growth Rate
- Because complete mixing of atmospheric CO₂ may take more than a year, errors in $\frac{dc}{dt}$ are not independent from year to year. In fact, errors in MDJ (ε_{MDJ}) values show considerable inter-annual positive autocorrelation, such that $\varepsilon_{MDJ(t)} = 0.244 \varepsilon_{MDJ(t-1)} + 0.086 \varepsilon_{MDJ(t-2)} + \varepsilon_{(t)}$, where $\varepsilon_{(t)}$ represents random error in the current year (Ballantyne et al., 2012). Because MDJ values that are biased high lead to $\frac{dC}{dt}$ estimates that are biased high in the previous year and biased low in the subsequent year, this leads to a negative autocorrelation, such that $\varepsilon_{c(t)} = -0.413 \varepsilon_{c(t-1)} - 0.166 \varepsilon_{c(t-2)} - 0.085 \varepsilon_{c(t-3)} + \varepsilon_{(t)}$ Over
- the period prior to 1980, $\frac{d\hat{c}}{dt}$ was calculated from atmospheric CO₂ observations at Mauna Loa and South
- Pole (MLOSPO) and ε_c was estimated from the ε_{MDJ} autocorrelated noise, as described above,
- 258 normalized to a standard deviation of 0.24 ppm based on the period of observational overlap between
- 259 MLOSPO and the MBL. Monthly mean MLOSPO values prior to 1974 were calculated from Scripps
- 260 Institution of Oceanography Data (Keeling et al., 2005) and monthly mean MBL values were calculated
- 261 from data collected by the National Oceanic and Atmospheric Administration's Earth System Research
- 262 Laboratory (<u>http://www.esrl.noaa.gov/</u>).

263 2.2 Fossil Fuel Emissions

264 The process that currently accounts for the greatest flux of CO_2 to the atmosphere is the combustion of fossil fuels and cement production (i.e. E_F). Because fossil fuel emission estimates are derived from 265 266 economically constrained energy consumption statistics, errors in these emission estimates are 267 relatively small. Because fossil fuel emission estimates are derived from economically-constrained statistics of energy production and consumption, the relative errors in fossil fuel emission estimates are 268 269 fairly small and typically between 5 and 10% (Andres et al., 2014). However, because fossil fuel 270 emissions currently account for > 90% of total emissions, even relatively small errors can result in 271 potentially large uncertainties in absolute C uptake calculated at the global scale (Francey et al., 272 2013)(Francey et al., 2013; although see Raupach et al., 2013). Therefore identifying the sources of error in fossil fuel emission estimates $\widehat{E_F}$ is critical to constraining uncertainty in the global carbon 273 274 budget:

8

 $275 \quad \widehat{E_F} = E_F \times (1 + \varepsilon_F)$

where ε_F , the error factor in estimating fossil fuel emissions, has both a spatial and temporal component.

278 2.2.1 Spatial Error Component of Fossil Fuel Emissions

279 There are many sources of error in estimating fossil fuel emissions. In particular, fossil fuel emission 280 inventories differ in their inclusion of CO₂ emissions from cement production and international 281 transport, as well as their treatment of gas flaring (Andres et al., 2012). These subtle differences can 282 equate to considerable discrepancies between different inventories (Fig. 3). Another significant source 283 of error in global emission inventories is due to the different accounting practices of individual different 284 nations. Although emission inventories are often based on standardized surveys of energy consumption, different institutions have different protocols for missing data and how units of energy are 285 286 converted into CO_2 emissions (Andres et al. 2012). In some instances there may even be large 287 discrepancies between the sum of provincial emission estimates and national emission estimates, due to 288 social and political pressures (Guan et al., 2012). All of these factors lead to errorsuncertainties in 289 emission estimates. There While there is a general consensus that emission errors in developed nations 290 are much lower; however, fossil fuel than in developing nations, emissions are increasing fastest in 291 developing nations where relative emission errorsat a faster rate simply because these nations are less constrained. 'developing' rapidly. 292 293 For ourthis analysis, countries were grouped into geographic regions as specified by the United Nations 294 Statistics Division (http://unstats.un.org/unsd/methods/m49/m49regin.htm). For each UN region,

295 bootstrapped distributions were created using country-level error estimates, with sampling weighted by 296 each country's contribution to regional emissions in 2008 (Andres et al. 2014). The weights were used to 297 ensure that the uncertainty distributions reflected emission errors of the largest emitters. Once regional error distributions were created, ten random samples were drawn from the corresponding regional 298 299 error distribution for each individual country and these errors were used to constrain the temporal 300 component of the emission error structure (see section 2.2.2). Although the absolute error factors for 301 emissions from individual countries may decrease or increase over time, for this analysis we assumed that country-level error factors that bound emission uncertainties remained constant from 1959 to 302 303 2010. Error time series were created using the sampled maximum error as bounds.Uncertainties for 304 each country (see supplemental table 1; Andres et al. 2014) were used to create regional maximum 305 error distributions for each emission inventory using a bootstrapping method, with the highest emitters 306 within the region contributing the most to the error distributions. This effect was achieved by weighting 307 the sampling probability (P(s)) by the relative contribution of each country's emissions (E_c) to the 308 total emissions within that region (E_R) : $P(s) = E_C/E_R$.

The bootstrapping method used 1000 iterations of the mean of sampled errors to produce a smoothed distribution for regional maximum errors. This method allows for bounded fluctuations in country-level annual errors that relate directly to regional errors. To constrain the temporal component of the emission errors (section 2.2.2), ten random samples were drawn from the corresponding error
 distribution for each country for each year from 1959–2010, producing ten random relative error time

Formatted: Footer

Formatted: Header

314 series for each country. These time series were used to produce the autocorrelated time series as 315 described in section 2.2.2.

316 2.2.2 Temporal Error Component of Fossil Fuel Emissions

317 Fossil fuel accounting practices differ by individual nations, but these accounting practices often change 318 over time as well. The errors in annual emission estimates are not independent from year to year. For 319 instance, if an error is identified in annual emission calculations of a given country, then this error is 320 corrected for the current year and all previous years emission estimates maybe retroactively corrected 321 (Marland et al., 2009). Thus the errors in annual emission estimates are not necessarily independent 322 over time. To account for this potential time-dependent error, we devised a slightly revised Monte-323 Carlo type approach. In amodified the conventional Monte-Carlo approach in which errors are 324 randomly drawn for each year of the simulation. Here we devise a method-to account for the known 325 autocorrelation of errors in emission inventories. To distinguish this approach from the conventional 326 Monte-Carlo approach, we refer to it as an El Camino approach <u>'el camino' method</u> in which errors in 327 the current year are dependent upon errors in previous years. The El Camino and thus the temporally 328 correlated errors follow a 'path' from year to year. This el camino approach allows for the incorporation 329 of auto-correlated random noise into our fossil fuel emissions, such that:

330 $\varepsilon_{F(t)} = 0.95 \times \varepsilon_{F(t-1)} + \varepsilon_{(t)}$,

331 where emission error factors for any given year $\varepsilon_{F(t)}$ are correlated with emission estimates from the 332 previous year $\varepsilon_{F(t-1)}$ by an autoregressive coefficient of 0.95 with $\varepsilon_{(t)}$ as random error. Based on this formulation, the persistence of autocorrelation among errors in successive years is ~ 20 years. For our 333 334 analysisWe note that our selection of ~20 years for the persistence of autocorrelation in emission error 335 estimates is somewhat arbitrary; it assumes that errors are not corrected retroactively after 20 years. 336 While it is conceivable that emission errors could be corrected going back even further in time, it has 337 been shown that estimates tend to converge after a decade (Marland et al., 2009) therefore 2 decades 338 is a fairly conservative estimate of the time-dependence of errors. For our analysis, we relied on three 339 independent fossil fuel emission inventories (Fig. 3)- BP (previously known as British Petroleum), the 340 Carbon Dioxide Information and Analysis Center (CDIAC), and the Emission Database for Global 341 Atmospheric Research (EDGAR)-)- all of which included cement production as source of emissions. 342 2.3 Land Use Emissions

(4)

343 Among the variables in the global carbon budget (Eq 1), CO_2 emissions from land use and land change 344 (E_l) are probably the most difficult to quantify and have the greatest error. This is because the net flux 345 from E_l encompasses emissions resulting from the conversion of land from primary forest to agricultural 346 production, in addition to C uptake associated with the abandonment of agricultural lands and the regrowth of secondary forest (Houghton, 1995). Many of these processes occur at local to regional 347 348 scales; thus, there errors are difficult to propagate to the global scale. However, rates of deforestation 349 and regrowth have changed over time and other environmental processes, such as N-deposition, climate 350 variability and CO₂ fertilization may alter these rates (Jain et al., 2013). Here we consider the main factors contributing to the spatial and temporal components of E_L , such that: 351 10

Formatted: Header

Formatted: Font: Bold

352	$\widehat{E_L} = E_L \times (1 + \varepsilon_L) \tag{5}$	
353	2.3.1 Spatial Error Component of Land Use Emissions	Formatted: Font: Bold
354 355 356 357 358 359 360 361 362 363	Land use emissions have remained fairly constant, or may have diminished, over the past 20 years, but patterns of deforestation associated with these emissions have clearly changed (Hansen et al., 2013; Houghton et al., 2012). Although recent estimates from Landsat imagery indicate that deforestation in Brazil have indeed gone down by approximately $1,300 \text{ km}^2/\text{yr}$ in Brazil from 2000 to 2010 the last decade, this has almost been compensated by $1,000 \text{ km}^2/\text{yr}$ increase in deforestation rates in Indonesia over the same period (Hansen et al. 2013), suggesting a regional shift in land use emissions but very little net change in land use change emissions over the last decade (Houghton et al. 2012). However, there are errors and assumptions associated with the conversion of forest area into CO ₂ emission equivalents and the 2 σ relative error on emission estimates from land use change are thought to be on the order of 50% (Houghton Pers. Comm).	
364	2.3.2 Temporal Error Component	Formatted: Font: Bold
365 366 367 368 369 370 371 372	Similar to errors in fossil fuel emission estimates, errors in CO ₂ emissions from land use are also serially correlated. The benchmark method for estimating emissions from land use emissions is the bookkeeping approach developed by Houghton (1983) starts with global forestry statistics that are only released every five years (FAO, 2010). Thus net land-use emissions must be extrapolated for intervening years with no forestry statistics. Although this interpolation approach works fairly well when rates of deforestation and regrowth are not changing, this approach can lead to errors in estimating land-use emissions that once again are corrected retroactively. Therefore we apply a similar El Camino approach to simulating the auto-correlated errors in land use emissions by using the following relationship:	
373	$\varepsilon_{L(t)} = 0.05 \times \varepsilon_{L(t-1)} + \varepsilon_{(t)}, \qquad (6)$	
374 375 376 377 378 379 380 381 382 383	where the persistence of temporally correlated errors in land use emission is reduced to ~ 5 years ₇ . This time persistence value is arbitrary; however, it was selected based on the Food and Agricultural Organization's forestry statistics that are updated every five years. Therefore land-use emission estimates are predicted into the future four years and then corrected retroactively in the fifth year (Friedlingstein et al., 2010). Here we consider three independent estimates of E_L derived from three different approaches: 1.) The bookkeeping method based on forestry statistics (Houghton, 1995), 2.) a model derived estimate based on historical land use maps (Stocker et al., 2011), and 3.) a model derived estimate including historical land use as well as nitrogen cycling (Yang et al., 2010). Although more E_L estimates exist, we have selected three representative estimates of E_L covering a range of possible approaches for inclusion in our error analysis framework (Fig. 4).	
384	2.4 Estimating net ocean and land uptake with uncertainty	

385 2.4.1 Estimating net global C uptake

Formatted: Footer

Formatted: Header

In order to estimate changes in the net global carbon uptake we focused on two diagnostic variables of
 the global carbon cycle. First we calculated net global carbon uptake by simply re-arranging equation 1
 to solve for:

$$389 \quad \Sigma N = \frac{\hat{dC}}{dt} - \Sigma E \qquad , \tag{7}$$

390 where we calculate net global uptake simply as the difference between the annual atmospheric growth 391 rate and the sum of net emission fluxes to the atmosphere. Because we have defined the carbon mass 392 balance with respect to the atmosphere a net loss from the atmosphere corresponds with negative ΣN 393 as a result of increased carbon uptake by the biosphere. In order to calculate relative changes in global 394 C uptake efficiency we also calculated the airborne fraction (*AF*), according to:

$$395 \quad AF = \frac{\widehat{dc}}{dt} / \Sigma E \qquad ,$$

396where an increase in AF would indicate an increase in the proportion of emissions remaining in the397atmosphere and perhaps diminished C uptake efficiency by the biosphere. We calculated ΣN and AF398using two approaches. One, using the sum of all emissions (i.e. $\Sigma E = E_x + E_z$) and the other using just E_x to399assess how sensitive global C uptake is to these two different CO2 emission scenarios. To propagate400error across the fluxes, this El Camino approach considers a matrix of potential combinations of401emission estimates along with their error estimates, such that:

(8)

402 To incorporate the error from different combinations of our fossil fuel emission simulations (E_{FX}) and 403 our land-use emission simulations (E_{LX}), we devised an emission scenario matrix:

404
$$\Sigma E_{(FX,LX)} = \frac{\Sigma E_{F+1}E_{L+1}}{\Sigma E_{F+2}E_{L+2}} \frac{\Sigma E_{F+1}E_{L+2}}{\Sigma E_{F+2}E_{L+2}} \frac{\Sigma E_{F+1}E_{L+3}}{\Sigma E_{F+2}E_{L+2}} \begin{bmatrix} E_{F+1} + E_{L+1} & E_{F+1} + E_{L+2} & E_{F+1} + E_{L+3} \\ E_{F+2} + E_{L+1} & E_{F+2} + E_{L+2} & E_{F+2} + E_{L+3} \\ E_{F+3} + E_{L+1} & E_{F+3} + E_{L+2} & E_{F+3} + E_{L+3} \end{bmatrix}, \quad (9)$$

405 where $\Sigma E_{(FX,LX)}$ is a flexible framework that can accommodate any number of combinations of fossil 406 fuel emission estimates (E_{ex}) and land use emission estimates (E_{ex}).emission simulations. In our analysis 407 we only consider three E_{FX} estimates and three E_{LX} estimates in our 3x3 matrix for a total of 9 different 408 combinations of total fossil fuel and land use emissions. For each emission estimate we 409 includecombinations. Each combination consists of the sum of 500 fossil fuel emission simulations and 410 500 land use emission simulations with itstheir associated spatial and temporal error spanning the52 years from(ie. 1959 to 2010) for a grand total of 4500 x 52 simulations of $\Sigma E_{(FX,LX)}$ -(Fig. 5). In order to 411 calculate ΣN and AF we randomly drew from our $\frac{100 \text{ simulations of } \frac{\partial C}{\partial t}}{\Delta t}$ simulations to perform 4500 412 calculations of *SN* and AF spanning from 1959 to 2010. We calculated *SN* and AF using two approaches, 413 414 one, using the sum of all emissions as shown in the emission scenario matrix (eq. 9) and the other using 415 just E_F simulations to assess how sensitive global C uptake is to these two different CO₂ emission 416 scenarios.

12

417 2.4.2 Partitioning C uptake between the land and the ocean

Formatted: Header

Formatted: Font: Not Italic

- In order to partition the global net C uptake flux between net land (i.e. N_l) and net ocean (i.e. N_o)
 uptake, we relied on ocean biogeochemical models that have been constrained by observations(Le
 Quéré et al., 2013). In particular, these ocean biogeochemical models have been normalized to changes
 in atmospheric O₂/N₂ which provide an independent estimate of ocean C uptake mostly expressed on
 decadal time scales. We extended this logic, by using O₂/N₂ measurements to estimate the error in
- 423 estimates of ocean C uptake in these ocean biogeochemical models:
- $424 \quad \widehat{N_0} = N_0 \times (1 + \varepsilon_0) \tag{10}$

where ε_{α} is the error in ocean C uptake and it is estimated from the atmospheric potential oxygen to be 425 426 approximately 1.3 PgC yr⁻¹ as the average 2σ error reported from Ishidoya et al. (2012) and (Manning 427 and Keeling, 2006). Thus time invariant random normally distributed error ($\pm \varepsilon_0$) is added to each year 428 of C uptake in each of the ocean biogeochemical models included in our analysis. For our analysis we 429 considered ocean C uptake estimates from 5 independent ocean biogeochemical models- 1.) Nucleus for 430 European Modeling of the Ocean (NEMO), 2.) Laboratory of Science and Climate of the Environment (LSCE), 3.) Community Climate System Model (CCSM-BEC), 4.) Norwegian Ocean Biogeochemical Model 431 432 (MICOM-HAMOCC), 5.) Max Planck Institute (MPI-MET), that have all been included in the Global 433 Carbon Projects 2013 assessment (Le Quéré et al., 2013). For each model, the random error term (ε_{0}) 434 was added at each time step for a total of 900 realization of C uptake with error for each model for a grand total of 4500 realizations across models (Fig. 6). It should be noted that in order to calculate the 435 436 ocean C uptake and its uncertainty from atmospheric measurements of O₂/N₂ fossil fuel emission 437 estimates are required to constraint the 'atmospheric potential oxygen', thus the ε_{0} and the ε_{F} terms are 438 not entirely independent. Nonetheless, O_2/N_2 measurements provide a measure of error which can be 439 applied to individual climate model simulations. These ocean C uptake realizations were then 440 subtracted from our global uptake to infer net land uptake, according to:

441 $\widehat{N}_L = \Sigma N - \widehat{N}_O$.

(11)

- 442 Thus yielding a distribution of 4500 simulations of ΣN , N_o , and N_L spanning the 1959 to 2010
- 443 observational period. From these simulations we estimate the significance of observed trends in ΣN , N_o , 444 N_i , and AF over the last 5 decades as well as decadal changes in the mean value as well as the variance.
- 445 3 Results: sources of error and their impact on uptake uncertainty

446 **3.1** Increasing precision and increasing variability in the atmospheric CO₂ growth rate

The error in calculating the annual atmospheric CO₂ growth rate has decreased considerably over the last 5 decades (Fig. 2). The mean overall 2 σ error for $\frac{dc}{dt}$ was 0.71Pg C yr⁻¹, with a much higher 2 σ error of 1.11 Pg C yr⁻¹ from 1959 to 1980 and a much lower 2 σ error from 1980 to the present of 0.36Pg C yr⁻¹. At the same time the variability in $\frac{dc}{dt}$ appears to have increased over the last 50 years. This is most clearly evident by inspecting decadal changes in the standard deviations of the annual mean values of $\frac{dc}{dt}$ (Table 1). During the 1960s $\frac{dc}{dt}$ values were much less variable (σ = 0.61 PgC yr⁻¹) than values of $\frac{dc}{dt}$ that

peaked during the 1990s (σ = 1.40 PgC yr⁻¹) and have subsequently become slightly less variable since 453 2000 ($\sigma = 0.82 \text{ PgC yr}^{-1}$). It is intriguing that variability in $\frac{d\hat{c}}{dt}$ appears to be increasing while our precision 454 in estimating $\frac{d\hat{c}}{dt}$ has also increased. To test whether this increase in $\frac{d\hat{c}}{dt}$ is simply due to adding sites to 455 the global atmospheric CO₂ monitoring network, we examined the standard deviation in the 456 atmospheric growth rate calculated from only the Mauna Loa and the South Pole monitoring sites. 457 Although the over-all variance in $\frac{d\hat{c}}{dt}$ was slightly reduced when calculated from only two sites, $\frac{d\hat{c}}{dt}$ 458 estimates show a similar increase in standard deviation from the 1960s ($\sigma = 0.58$ PgC yr⁻¹) through the 459 460 1990s ($\sigma = 1.26$ PgC yr⁻¹). Thus the apparent increase in carbon cycle variability over the last 50 years 461 seems to be robust and not an artifact of the expanding global atmospheric CO_2 observation network. 462 In the early part of the observation record errors associated with estimating $\frac{dc}{dt}$ were one of the main 463 contributors to uncertainty in calculating global C uptake; however, as the precision of $\frac{dc}{dt}$ estimates has 464

increased, their contribution to global C uptake uncertainty has been reduced. In fact, in the 1960s 465 errors in the atmospheric CO2 growth rate accounted for roughly 40% of the uncertainty in global C 466 uptake; in contrast, in the 2000s errors in the atmospheric CO_2 growth rate accounted for only about 467 468 10% of the uncertainty in global C uptake (Fig. 11). Thus errors in estimating the annual growth rate at the beginning of the period of observation (e.g. 1960s) made it difficult to determine that $\frac{dc}{dt}$ was in fact 469 increasing (Fig. 2) and that net global C uptake was occurring at all much less increasing over time (Fig. 470 7).if $\frac{d\hat{c}}{dt}$ was in fact statistically distinguishable from zero (Fig. 2); however, continued measurements 471 have revealed that not only is $\frac{d\hat{c}}{dt}$ positive but it is clearly accelerating as a result of increased emissions. 472

473 3.2 Increasing error<u>uncertainty</u> in fossil fuel emission estimates

474 As of 2010, more than 90% of the total CO₂ emissions to the atmosphere were derived from fossil fuel 475 combustion or cement production (Fig. 1), therefore slight errors in E_F can have significant impacts on C 476 uptake estimates by the land and ocean. While fossil fuel emissions have increased by a factor of 3.6 477 over the past 50 years the absolute errors in fossil fuel emissions have increased by a factor 4.5 over the 478 same period of time (Fig. 3), suggesting that fossil fuels account for an increasing proportion of the 479 atmospheric CO_2 burden but that the precision of our E_F estimates is actually decreasing over time. This 480 result is supported by the decadal statistics showing that the mean of the standard deviations has increased from the 1960s to present, while the standard deviation of the means has not changed 481 appreciably (Table 1). This increase in E_F errors is due to the divergence in independent E_F inventories 482 483 compounded by a greater contribution of emissions from emerging economies. Estimates of E_F from BP 484 appear to be slightly higher than E_F estimates from CDIAC and EDGAR which are more similar to each other but slightly lower over the last 2 decades (Fig. 3). It is not quite clear what differences in 485 486 accounting practices may cause these slight discrepancies between inventories, because they often rely 487 on the same energy consumption statistics (Andres et al., 2012).

Formatted: Header

Formatted: Normal, No bullets or numbering

488 The other major source of error in fossil fuel emission estimates is from national reporting statistics that 489 vary considerably based on the degree of development in energy infrastructure. While E_{f} errors are 490 relatively low for North America, Europe, Australia, and parts of Asia, they are noticeably higher for 491 some countries that emit a large portion of the global fossil fuel emissions, such as India, China and 492 Russia. Lastly, the highest emission errors are for countries in South and Central America as well as 493 some countries in Africa and the Middle East. These geographical regions with higher error are also 494 located in regions with very few observations of atmospheric CO₂ making our ability to detect changes in net C uptake for these regions exceedingly difficult. 495

Lastly, errors in fossil fuel emissions are contributing a larger proportion to global C uptake uncertainty today than they were 50 years ago (Fig. 11). In the 1960s approximately 10% of the uncertainty in global C uptake could be attributed to errors in fossil fuel emission estimates, whereas approximately 30% of the global C uptake uncertainty is due fossil fuel emission errors since 2000. Furthermore, increasing trends in the errors of fossil fuel emissions are quickly becoming the dominant factor contributing to global C uptake uncertainty, with 38% of the total uncertainty due to emission errors in fossil fuels by the year 2010.

503 3.3 Land-Use emission errors remain high

Although emissions from land use land cover change (i.e. E_L) contribute much less to the total emissions to the atmosphere today than they did 5 decades ago, emission errors (i.e. ε_L) remain quite high (Fig. 4). Emissions from LULCC have remained fairly constant over the last 50 years, with an apparent decline over the last 20 years (Table 1). Because E_L has remained fairly constant while E_F has risen steadily over the last 50 years, the fraction of total emissions comprised of E_L has declined to 10% since the year 2000, whereas E_L comprised almost 30% of the total emissions to the atmosphere during the 1960s.

Because errors in E_{L} are often reported as relative errors, they have gone down slightly in recent years as a function of decreasing emissions for independent estimates of E_{L} . However, these slight decreases in errors (ε_{L}) for independent land use emission estimates have been largely offset by the disagreement among independent estimates (Fig. 4). The combination of these factors has resulted in very little change in the overall error structure of E_{L} over the last 50 years (Table 1). Because E_{L} and ε_{L} have remained fairly constant over the last 5 decades the proportion of error contributed to global uncertainty in C uptake has remained at approximately 0.4 (Fig. 11).

517 **3.4** Changes in net global C uptake and the airborne fraction

A clear and significant acceleration in net global C uptake has been observed from 1959 to 2010, with net rates of annual ΣN nearly doubling from 2.2 ± 1.8 PgC yr⁻¹ in 1959 to 4.3 ± 1.6 PgC yr⁻¹ in 2010 (± 2 σ). This acceleration in ΣN corresponds to a 0.5 PgC decade⁻¹ increase in the amount of C taken up by Earth over the past 50 years (Fig. 7). Furthermore this increasing trend in net global C uptake, as evidenced by progressively more negative ΣN values appears to be insensitive to whether land-use emissions are included in our global C budget (Figs. 8A and 8B). For both emission scenarios with and without land use emissions ΣN trends were all negative. In fact, when E_L emissions are removed from our calculations of Formatted: Header

Formatted: Normal, No bullets or numbering

Formatted: Normal, No bullets or numbering

 ΣN we see that the trend in ΣN actually increases from -0.05 PgC yr⁻¹ to -0.06 PgC yr⁻¹ (see median values 525 526 in Figs. 8A and 8B). Although a clear and significant increase in ΣN is evident over the last 50 years, 527 there is considerable decadal variability as well. We see that ΣN increased by ~30% from the 1960s to 528 the 1970s, but only a ~5% increase in ΣN was observed from the 1990s to the 2000s (Table 1). This 529 suggests that the increase in global C uptake has not been a steady increase, but can be characterized by 530 periods of rapid acceleration and periods of slow or no acceleration (Table 1). The decadal means of the 531 standard deviations of ΣN have steadily gone down over the last 50 years, indicating that our ability to 532 detect changes in global C uptake has improved (Table 1). However, a-this increased detection ability of 533 *SN* over time has been somewhat undermined by the recent uptick in global C uptake uncertainty has 534 been observed over the last 10 years, probably in responsedue to increasing errors in fossil fuel emission 535 estimates (Fig. 11). In contrast, the decadal standard deviation of the mean values of ΣN have increased 536 over the last 50 years, indicating an increase in the observed variability of global C uptake that appears to have peaked at 1.37 PgC yr⁻¹ during the 1990s (Table 1). 537

538 The airborne fraction of atmospheric CO_2 has only increased slightly over the last 5 decades, but this 539 increase is not significant (Fig. 7). Furthermore, the airborne fraction appears to be highly sensitive to 540 whether land-use emissions are included in our emission scenario. For instance, mostly positive trends 541 were observed in AF when both land-use and fossil-fuels were included in our emission scenario, indicating a possible increase in AF and a possible decrease in relative global C uptake efficiency (Fig. 542 543 8C). However, if we consider the fossil fuel only scenario, we see that the sign of AF trends become 544 almost exclusively negative indicating a possible increase in relative global C uptake efficiency (Fig. 8D). 545 Although no significant trend in AF was observed within the bounds of uncertainty of our analysis, a 546 considerable decrease in annual AF variance was observed over the 50 year record of observations (Fig. 547 7). The decadal mean of the standard deviations has gone down from 0.16 in the 1960s to 0.03 in the 548 2000s; such a decrease indicates that our ability to detect changes in AF has increased by a factor of 549 four. Similar to our ΣN statistics, the standard deviation of the decadal means in AF has climbed steadily 550 until the 1990s suggesting that variability in the global C cycle peaked in the 1990s and has remained 551 strong.

552 **3.5** Changes in the partitioning of C uptake between the ocean and land

553 Both land and ocean C uptake have increased over the last 50 years; however, variability in this C uptake 554 is quite different for these two components of the global C cycle (Fig. 9). The median value of our 4500 simulated N_o trends was -0.031 PgC yr⁻² and 97% of these simulated trends were negative (4378/4500), 555 556 providing strong evidence that ocean C uptake as simulated by ocean biogeochemical models has increased over the last 50 years. Similarly, the median value for our inferred trends of N_{l} was -0.024 PgC 557 yr^2 , with 93% of our simulations showing negative N_L trends (4185/4500). Therefore given the full range 558 of errors considered in our analysis of atmospheric CO₂ observations and emission estimates, we can say 559 560 with an extremely high level of confidence that ocean C uptake has increased steadily and with a high 561 level of confidence that land C uptake has increased but with greater variability over the last 50 years.

- 562 Although empirical evidence clearly shows that rates of ocean and land C uptake have increased,
- 563 decadal variability of N_o and N_L show quite different patterns over the last 50 years. Rates of N_o have

Formatted: Header

Formatted: Normal, No bullets or numbering

increased from $1.11 \pm 1.31 \text{ PgC yr}^{-1}$ during the 1960s to $2.21 \pm 1.39 \text{ PgC yr}^{-1}$ during the 2000s (Table 1). 564 565 Even though No rates have increased in every decade over which we have observationally constrained 566 estimates, the percentage of increase in N_o has gone down from a 29% increase from the 1960s to 1970s to only an 8% increase from the 1990s to 2000s. Over the past five decades, the mean of the standard 567 568 deviations in N_o has remained fairly constant, but increased slightly since 2000 possibly due to a 569 divergence in model predictions (Fig. 6). An alternative perspective is provided by the coefficient of 570 variation of N_o which has gone down steadily over the last 50 years from ~ 1.5 to ~0.6, suggesting that 571 our ability to detect changes in N_0 has increased considerably (Fig. 10).

572 Much more variability in net land C uptake was observed from annual to decadal scales over the last 50

- 573 years. Rates of N_l have increased from 1.39 ± 1.56 PgC yr⁻¹ during the 1960s to 2.46 ± 1.43 PgC yr⁻¹ during the 2000s (Table 1): however considerable variability in N_l was also observed (Fig. 8). For
- 574 during the 2000s (Table 1); however considerable variability in N_L was also observed (Fig. 8). For
- 575 instance, in 1987 (N_L = 0.31 ± 1.40 PgC yr⁻¹) and 1998 (N_L = 0.82 ± 1.58 PgC yr⁻¹) a net release of CO₂ from
- 576 the terrestrial biosphere to the atmosphere is inferred. Decadal variability in N_l also appears to be 577 increasing as evidenced by the increase in the standard deviation of the annual mean N_l values from
- sin increasing as evidenced by the increase in the standard deviation of the annual mean w values not
- 578 0.56 PgC yr⁻¹ in the 1960s to 1.06 PgC yr⁻¹ in the 2000s, with a peak in variance occurring during the
 579 decade of the 1990s (Table 1). Although net land C uptake appears to have become increasingly variable
- on decadal scales over the last 5 decades, our ability to detect changes in land C uptake and its interannual variability has improved. The mean of standard deviations of N_l has decreased from 1.56 PgC yr⁻¹
- in the 1960s to 1.43 PgC yr⁻¹ in the 2000s, suggesting that our annual estimates of $N_{\rm L}$ are becoming more
- 583 constrained over time (Table 1). This is also reflected in a slight decrease in the coefficient of variation
- 584 of N_L from ~ 1.0 in the 1960s to ~0.5 in the 2000s, albeit with much greater inter-annual differences (Fig.
- 10). Incidentally, both years that showed a net release of CO_2 from the terrestrial biosphere to the
- atmosphere also showed relatively high coefficients of variation as the mean of N_L approached zero in our simulations.

588 4.0 Discussion

589 4.1 Atmospheric Growth Rate

590 The stabilization of atmospheric CO₂ concentrations is perhapsone of the greatest challenges 591 to humanity; however, it is worth pointing out that in order to stabilize atmospheric CO₂ 592 concentrations we must first stabilize the atmospheric CO2 growth rate before we can even consider 593 stabilizing atmospheric CO_2 -concentrations. Unfortunately, there is no indication that the atmospheric 594 CO_2 growth rate is stabilizing; in fact, it has accelerated over the last 50 years (0.05 PgC yr⁻²; P-value= 7.5 595 $x 10^{-7}$), such that every decade the growth rate has increased by half a petagram of C per year. Although the atmospheric CO₂ growth rate has clearly accelerated it has not accelerated smoothly on decadal 596 597 time scales. For instance, during the 1980s the growth rate of atmospheric CO₂ accelerated only slightly (0.04 PgC yr⁻²), compared to the 1990s when the atmospheric growth rate accelerated rapidly (0.17 PgC 598 599 yr⁻²). This highlights the importance of long term measurements and the expansion of the long term carbon measurement observatory, if we wish to verify changes in the rate of future CO₂ emissions. While 600 601 it has been suggested that these decadal changes in the growth rate of atmospheric CO2 are perhaps due to emission errors (Francey et al., 2013), our analysis suggests that this decadal variability is more 602

603 <u>likely due to variability in terrestrial C uptake consistent with previous analyses (Bousquet et al., 2000;</u>
604 <u>Sarmiento et al., 2010</u>.

Our ability to detect changes in atmospheric CO₂ has increased considerably as additional sites have 605 been added to the global monitoring network. The error in calculating $\frac{d\hat{c}}{dt}$ has decreased by a factor 4 606 from a mean value of 1.2 PgC during the 1960s to 0.3 PgC during the 2000s. Even though the annual 607 mean of $\frac{dC}{dt}$ has increased rapidly over the last 50 years the standard deviation about this annual mean 608 has decreased even faster, as evidenced by the annual coefficient of variation in $\frac{d\hat{c}}{dt}$ that has gone down 609 by a factor 10 from 0.37 in the 1960s to 0.04 in the 2000s. This increase in signal to noise ratio of 610 $\frac{d\hat{c}}{dt}$ once again clearly illustrates our increased ability to detect annual changes in atmospheric CO₂ at the 611 global scale. However, estimating global changes in $\frac{d\hat{c}}{dt}$ from observations at an array of background 612 sites is relatively easy compared to estimating regional changes in $\frac{d\hat{c}}{dt}$ from continental sites even when 613 an extensive network of frequent observations are available. For instance, Gourdji et al. (2012) found a 614 0.8 PgC yr⁻¹ difference between two atmospheric inversion estimates of the C budget for N. America 615 depending on two different sets of boundary layer mixing ratios of CO_2 , which is close to our 2 σ 616 uncertainty of 1.2 PgC yr⁻¹ for global C uptake for the year 2010. Therefore verifying potential changes 617 618 in CO2 fluxes that may be regulated at the national level remains a challenge at the regional to continental scale. Therefore verifying potential changes in net CO₂ fluxes at the regional to continental 619 620 scale remains a challenge and hopefully advances in satellite measurements, including the recently 621 launched orbiting carbon observatory, in combination with surface measurements (Miller et al., 2014).

622 4.2 Fossil Fuel Emissions

At the inception of continuous atmospheric CO_2 measurements in 1959, fossil fuel emissions constituted approximately 75% of the total emissions to the atmosphere; however, as fossil fuel emissions have increased so has their relative contribution to the atmospheric burden of which fossil fuels now contribute > 90% (Table1). As fossil fuel emissions have become the dominant driver of increasing atmospheric CO_2 concentrations, absolute errors from fossil fuel emissions have also increased steadily thus causing a slight increase in uncertainty of global C uptake in recent years (Fig. 11).

629 The greatest source of error in fossil fuel emission estimates is derived from national energy 630 consumption statistics that can be as high as 20% of total emissions for some nations (Fig. 3) and may be 631 even higher in some years due to the temporally correlated errors in emission estimates (Marland et al., 2009). Although the large errors in emission estimates have long been suspected, they have only 632 633 recently been identified and quantified. For instance, by comparing provincial and national fossil fuel 634 emission estimates in 2010, Guan et al. (2012) revealed a 1.4 Pg discrepancy between national emission 635 estimates that appear to be biased low and provincial emission estimates that appear to be biased high (Guan et al., 2012). This difference in fossil fuel emission estimates from China alone amounts to 636 approximately 15% of the total global emissions for 2010. Similar analyses have not yet been conducted 637 638 for other large emitting nations, but discrepancies probably exist in the reporting practices of many

639 nations. It is worth pointing out that some of these errors maybe simple accounting mistakes that may 640 not require retroactively correcting previous emission of the absolute fossil fuel emission errors continue 641 to grow, they will start to undermine our ability to estimate C uptake by the biosphere, especially at the 642 regional scale (Francey et al., 2013). It is also noteworthy that some emission estimate errors may be 643 simply accounting mistakes that do not require retroactively correcting previous estimates, and other 644 errors may be improvements to protocols that may require retroactively correcting previous estimates, 645 so our time-dependent error approach is more appropriate for the latter revisions to accounting 646 protocols.

647 4.3 Land Use Emissions

The emission estimates Total emissions from land use change have gone down slightly over the last 2 648 649 decades and now rival the errors in fossil fuel emissions. As of 2010 the 2 σ error of F_F was approximately \pm 0.59 PgC yr⁻¹, whereas the total E_{l} was 0.76 \pm 0.98 PgC yr⁻¹, clearly illustrating that E_{l} 650 fluxes are contributing a smaller proportion to the overall atmospheric CO₂ burden and that errors in 651 652 estimating the E_L term remain quite large. This suggests that efforts to reduce the atmospheric CO₂ 653 growth rate or its concentration should focus primarily on reducing fossil fuel emissions and secondarily 654 on changes in land use practices. Policies designed to reduce emissions from deforestation and forest 655 degradation (so-called REDD programs) have been widely promoted; however, it is clear that fossil fuel emissions currently dwarf land use emissions. Although C uptake is arguably the greatest ecosystem 656 657 service currently provided by the terrestrial biosphere at the global scale, it is not the only ecosystem 658 service provided by the terrestrial biosphere. Therefore current policies aimed at Reducing Emissions 659 from Deforestation and Degradation (REDD) maybe misguided and their effectiveness maybe difficult to 660 quantify (Matthews et al., 2014). Although C uptake is one of the most important ecosystem services 661 currently provided by the terrestrial biosphere at the global scale, it is certainly not the only ecosystem 662 service provided by the terrestrial biosphere.

663 Our analysis indicates the need to reduce the uncertainty in what constitutes land use emissions and 664 how their errors are calculated. Although LULCC emission estimates from bookkeeping approaches and 665 process model approaches are fairly comparable, discrepancies among these approaches may in fact be 666 due to differences in the operational definition of what constitutes LULCC emissions (Houghton, 2013; Pongratz et al., 2014). In fact, LULCC emission estimates differ by as much as 30% suggesting that 1/3 of 667 the uncertainty in LULCC emissions is simply due to differences in terminology leading to differing 668 669 treatments of deforestation and regrowth. Further, the errors on LULCC emission estimates are poorly 670 constrained with model simulations often not reporting estimate errors (Le Quéré et al., 2013) or bookkeeping methods often reporting relative errors. Land use emissions have gone down slightly from 671 $\simeq 1.5$ PgC yr⁻¹ to 1.0 PgC yr⁻¹ over the last 5 decades, so based on a relative 2 σ emission error of 50% one 672 673 would conclude that absolute errors have also gone down from 0.75 PgC yr⁻¹ to 0.50 PgC yr⁻¹. However, 674 based on the discrepancies among approaches it is clear that absolute error have probably remained 675 fairly constant over the last 5 decades (Fig. 4). Discrepancies among the different operational 676 definitions of land use emissions and their impacts on the global C budget have been identified

previously and methodological frameworks have been proposed for reconciling these differentoperational definitions and their estimates (Gasser and Ciais, 2013).

679 4.4 Changes in Land and Ocean C uptake and their implications

680 It is clear from our analysis that both the land and ocean biosphere continue to provide a tremendous 681 climatic benefit by absorbing more than 50% of the total CO₂ that has been emitted to the atmosphere 682 over the last 50 years. According to our estimates, net global C uptake (i.e. ΣN) has nearly doubled over the last 50 years due to a 99% increase in ocean C uptake and land C uptake has increased by ~ 78% 683 684 from the 1960s to the 2000s (Table1). At the same time our ability to detect changes in SN have increased tremendously (Fig. 7). This is clearly evident in the decrease of the mean of the standard 685 686 deviations by decade (Table 1). This reduced uncertainty in our ability to quantify SN is mainly due to 687 the reduced error in our estimates of the atmospheric growth rate due to the addition of sites to the 688 global observing network (Fig. 11). ΣN) has nearly doubled over the last 50 years. While some evidence 689 suggests that terrestrial C uptake may be waning in the Southern Hemisphere tropics (Zhao and 690 Running, 2010) due to water stress and that the C uptake in the Southern Ocean might be reduced by 691 increased surface winds (Le Quéré et al., 2007), our analysis indicates that these potential regional 692 declines in both terrestrial and ocean C uptake are more than compensated by increased C uptake 693 elsewhere in the biosphere. At the same time our ability to detect changes in ΣN has increased (Fig. 7), 694 as evidenced by the decrease of the mean of the standard deviations by decade (Table 1). This reduced 695 uncertainty in our ability to quantify ΣN is mainly due to the reduced error in our estimates of the 696 atmospheric growth rate due to the addition of sites to the global observing network (Fig. 11).

697 Another important diagnostic of how the global C cycle may be responding to concomitant changes in 698 atmospheric CO₂ and climate is the airborne fraction (i.e. AF), which provides a useful estimate of 699 possible changes in C uptake efficiency by the biosphere. A possible increase in AF over the last 5 700 decades has been identified (Canadell et al., 2007) and attributed to a decrease in the efficiency with 701 which C is being removed from the atmosphere by land and ocean sinks (Le Quéré et al., 2009). Our 702 analysis suggests that there is considerable uncertainty with respect to possible trends in AF, where the 703 sign of the AF trend is slightly positive when including both fossil fuels and land use in our emission 704 scenarios but the trend becomes negative if we do not consider land use in our emission scenarios. This 705 result is consistent with Knorr (2009) who found that any apparent trend in AF was not statistically 706 distinguishable from zero, suggesting that there is too much uncertainty in the AF calculation to 707 determine whether a trend is evident over the last 5 decades. It should also be noted that previous 708 analyses were only able to identify a possible trend in AF after removing interannual variability in the 709 atmospheric growth rate due to volcanic activity and El Nino, making interpretation of any changes in th unitless relative AF even more difficult. Furthermore, it has been demonstrated from model simulations 710 711 that changes in AF are more likely to be sensitive to rapid changes in fossil fuel emissions than C uptake 712 efficiency (Gloor et al., 2010). However, it is important to note that the error associated with 713 calculating AF appears to have gone down, which may make AF a more sensitive diagnostic of C cycle 714 changes in the future.

715 The net exchange of carbon between the terrestrial biosphere and the atmosphere is challenging to 716 estimate directly and can only be inferred; however, more tightly constrained estimates of the 717 atmospheric CO2 growth rate have greatly reduced the error associated with the inferred residual C sink. 718 As net global C uptake uncertainty has diminished (Fig. 11), so has uncertainty in our calculation of net 719 Land C uptake (i.e. N_{l}). Indeed our estimates, of N_{l} show an over-all decrease in the mean of the 720 standard deviation over the last 5 decades, which indicates that once again our ability to detect changes 721 in N_{l} has improved in recent years (Table 1). While our estimates of changes in terrestrial C uptake are 722 largely inferred as a byproduct ocean biogeochemical models, more recently derived independent 723 observationally based estimates of ocean C uptake (Khatiwala et al., 2009; Majkut et al., 2014) will allow for more observational constraints on the largely inferred residual land C sink. 724

725 It is clearly evident that net land C uptake has increased over the last 50 years (Fig. 9). Independent 726 analyses from observations and models corroborate our findings that the absolute value of N_i has increased over the last 5 decades. A synthesis of data on C budgets of the world's forests concluded 727 728 that terrestrial C uptake has remained strong and fairly constant from 1990 through the 2000s (Pan et al., 2011). In their synthesis Pan et al. (2011) conclude that N_l was 2.5 ± 0.4 PgC yr⁻¹ during the 1990s 729 and only decreased slightly to 2.3 ± 0.5 PgC yr⁻¹ from 2000 to 2007. These estimates are fairly close to 730 731 our estimates, although our estimates indicate a slight increase in N_L from the 1990s (2.35 ± 1.5 PgC yr⁻¹) 732 to the 2000s (2.46 \pm 1.4 PgC yr⁻¹), but with greater uncertainty (Table 1). It should be noted that there is 733 considerable decadal variability in N_l and that the conclusions from Pan et al. (2011) might have been 734 completely different had they compared the 1970s to the 1980s over which time the amount of C 735 uptake by the terrestrial biosphere actually decreased as evidenced by an increase in N_t (Table 1.). 736 Increases in terrestrial C uptake are also evident in estimates from dynamic vegetation models and 737 atmospheric inversion studies, which both show terrestrial C uptake increasing from 1980 and peaking 738 in 2011 (Poulter et al., 2014).

739 While net terrestrial C uptake has increased over the last 5 decades, the variability in net land C uptake 740 appears to have increased as well. In fact, the standard deviation of the means in decadal C uptake by 741 the terrestrial biosphere increased by almost a factor 3 from the 1960s through the 1990s and since 742 2000 the variability in net terrestrial C uptake has gone down slightly (Table 1). Although several well 743 documented stochastic events occurred during the latter half of the observational record, including two 744 strong El Nino events in 1987 and 1997 as well as the eruption of Mt. Pinatubo in 1991, there remains an 745 apparent increase in variability of net C uptake by the terrestrial biosphere. More recently semi-arid 746 ecosystems have been identified as regions of increased photosynthetic activity and potentially enhanced C uptake (Donohue et al., 2013; Poulter et al., 2014) ; however, it should be noted that these 747 748 ecosystems are often the most vulnerable to carbon loss due to disturbance (Reichstein et al., 2013) and thus increased C uptake during favorable climate conditions may be followed by increased C loss during 749 750 extreme climate events ultimately leading to the increased variance in net terrestrial C uptake observe 751 in our analysis. It is also worth pointing out that in some instances when multiple disturbances of 752 sufficient magnitude force the carbon system in the same direction their effect can be detected in the 753 atmosphere. For instance, one of the most severe El Nino events occurred in 1997 and this event was 754 associated with widespread tropical drought that was thought to reduce photosynthesis at a global scale

(Nemani et al., 2003). However, the impact of this random climatic event was greatly exacerbated by land use practices in South East Asia that promoted the draining of peatlands, which subsequently burned during the El Nino event (Ballhorn et al., 2009). Thus providing evidence of how compound disturbances to the terrestrial C cycle can actually be detected in the atmosphere. It remains to be seen whether this variability is simply the slow resilience of the biosphere to global perturbations, or if this increased variance indicates a potential regime shift in the terrestrial C cycle (Reichstein et al., 2013).

761 Based on our error analysis including error estimates across a range of ocean biogeochemical models 762 there is no clear indication that ocean C uptake has diminished over the last 50 years. Although ocean C uptake appears to have accelerated steadily by 0.2 and 0.3 PgC yr⁻¹ decade⁻¹ from the 1960s to the 763 1990s, ocean C uptake may have decreased slightly to 0.14 PgC yr⁻¹ over the last decade. However, at 764 765 the same time the mean of the annual standard deviations also increased over the last decade 766 suggesting less agreement among ocean models making it more difficult to detect the possible early 767 stages of ocean CO_2 saturation. Much of the discussion regarding possible CO_2 saturation of the oceans has focused on the Southern Ocean because it contributes such a large portion (0.4 Pg C yr⁻¹) to the 768 recent net global annual ocean C uptake of ~ 2.0 Pg C yr¹, (Le Quéré et al., 2007; Lovenduski et al., 769 770 2007). Unfortunately, this is a region of the Earth for which atmosphere CO₂ measurements and oceanic 771 pCO2 measurements are fairly scarce. In fact, estimates between ocean biogeochemical models (0.42 \pm 772 0.07 Pg C yr⁻¹) and observational constraints (0.27 ± 0.13 Pg C yr⁻¹) for the Southern Ocean are not even 773 in statistical agreement (Lenton et al., 2013), suggesting that possible CO₂ saturation of the Southern 774 Ocean would be extremely difficult to detect if it were in fact occurring given the current configuration 775 of the global C observation network. It should also be pointed outnoted that factors influencing the 776 kinetics of air-sea gas exchange and how they are incorporated into these ocean biogeochemical models 777 may have a large impact on global estimates of N_{o} . For instance, the gas transfer velocity term used in 778 calculating No incorporates a solubility function and wind speed function neither of which are linear 779 functions (Wanninkhof et al., 2013). Although these functions have been optimized based on empirical 780 studies, it is not known how much regional variability there is in these functions and whether it is valid 781 to apply a universal air-sea gas exchange parameterization to all ocean basins.

782 -Although the climate benefit conferred by increased land and ocean C uptake is irrefutable, this climate 783 benefit may come at some expense of the biosphere to provide other vital ecosystem services. The 784 greatest and most easily quantified impact of increased C uptake has been on the oceans through 785 decreases in pH. It has been estimated that pH of the ocean has decreased by 0.1 over the last 50 years 786 which is equivalent to a 20% increase in hydrogen ion concentration (Doney et al., 2009) . This increase 787 in ocean acidity is particularly harmful for calcareous organisms, especially those with shells formed 788 from aragonite, such as corals that form the base of many tropical marine ecoystems and pteropods 789 that form the base of many pelagic marine ecosystems (Doney et al., 2009). Although some studies 790 suggest that increased dissolved inorganic carbon in the water column may stimulate the biologic pump 791 and thus primary productivity in the ocean (Riebesell et al., 2007), the direct impacts of acidification on 792 calcareous organisms and the indirect impacts of increasing sea surface temperatures are thought to 793 have a net negative effect on ocean productivity (Doney et al., 2009).

794 In contrast, the direct impacts of rising CO₂ on the terrestrial biosphere may be both positive and 795 negative. For instance, the fertilizing effect of increasing atmospheric CO₂ on photosynthesis in 796 terrestrial plants is well documented (Ainsworth and Long, 2005), leading to potential increases in 797 water-use efficiency as terrestrial plants become more frugal with water losses through transpiration 798 (Keenan et al., 2013). Although the detrimental effects of increasing atmospheric CO_2 on the terrestrial 799 biosphere are not as obvious, they may be just as insidious. For instance, increasing atmospheric CO₂ 800 has been implicated in accelerated weathering of bedrock (Andrews and Schlesinger, 2001), which can 801 release both harmful and beneficial elements from Earth's lithosphere into terrestrial ecosystems (Mast 802 et al., 2011). It has also been suggested that CO₂ fertilization may differentially affect the growth of 803 plant species, with faster growth in epiphytes such as lianas leading to tree mortality (Phillips et al., 804 2002). Thus because While detrimental impacts of increased atmospheric CO2 on terrestrial ecosystems 805 are more challenging to identify, because CO₂ is a-well-mixed atmospheric gas and its concentration is 806 rapidly increasing as a result of human activity, on annual timescales there remains is no ecosystem on 807 the surface of the Earth that has not been affected impacted by human activity-its increasing 808 concentration and more detrimental impacts will undoubtedly be identified in the future.

809 **5.0 Conclusions:**

810 As scientists it is no longer sufficient to simply arrive at an estimate; we must bound our estimates with 811 some level of confidence. This is particularly important when investigating something as important as 812 the global C cycle and the climate sensitivity of carbon sinks that continue to take up atmospheric CO₂. 813 Because the topic of carbon-climate feedbacks is critical for both political and social decisions at the 814 global scale, we must provide the public with the best estimates of important terms in the global carbon 815 budget and their respective uncertainties. The uncertainty that arises from measurement, analytical 816 and estimate errors is important because it provides scientists and policy makers alike a metric by which 817 to weight the information provided when it is incorporated into their decision making framework. For instance, the effectiveness of policies targeted at fossil fuel emissions with their relatively high rates and 818 819 low errors may easier to verify than the effectiveness of policies targeted at land use emissions that are 820 fraught with uncertainty. In fact, errors associated with fossil fuel emissions are now comparable to 821 total emissions from changes in LULCC (Table 1). Here we have created a framework by which estimate 822 errors can be explicitly incorporated into the global C budget, allowing for the calculation of uncertainty 823 in global C uptake. We have identified some major sources of error and their important spatial and 824 temporal components; however, we acknowledge that latent sources of error do exist and thus can be 825 incorporated into the flexible framework that we have created. Despite the many sources of error that 826 we have identified in estimating terms in the global C budget, we conclude with an extremely high level 827 of confidence that ocean C uptake has increased over the past 50 years and with a high level of 828 confidence that land C uptake has also increased.

829 Acknowledgments:

830 This research was supported by grants from NSF and NRC to AP Ballantyne. This work would not have

- 831 been possible without the continuous atmospheric sampling efforts of dozens of volunteer scientists
- from around the world and careful measurements by researchers at NOAA ESRL. We would also like to

Formatted: Header

Formatted: Font: Bold

Formatted: Font: Bold

		•	Formatted: Header
833 834	thank Gregg Marland and students in the emerging topics in ecosystem science seminar at the University of Montana for positive feedback.		
835			
836			
837		4	Formatted: Line spacing: single

	•	(Formatted: Header
838	References		Formatted: Font: Bold
839	Ainsworth, E. A., and S. P. Long, 2005, What have we learned from 15 years of free-air CO2 enrichment	_	Formatted: Font: Calibri
840	(FACE)? A meta-analytic review of the responses of photosynthesis, canopy properties and plant	\searrow	Formatted: Normal, Line spacing: single
841	production to rising CO2: New Phytologist, v. 165, p. 351-372.		
842	Andres, R., T. Boden, and D. Higdon, 2014, A new evaluation of the uncertainty associated with CDIAC		
843	estimates of fossil fuel carbon dioxide emission: Tellus, v. In Press<u>66</u>.		
844	Andres, R. J., T. A. Boden, FM. Bréon, P. Ciais, S. Davis, D. Erickson, J. S. Gregg, A. Jacobson, G. Marland,		
845	and J. Miller, 2012, A synthesis of carbon dioxide emissions from fossil-fuel combustion:		
846	Biogeosciences Discussions, v. 9.		
847	Andrews, J. A., and W. H. Schlesinger, 2001, Soil CO2 dynamics, acidification, and chemical weathering in		
848	a temperate forest with experimental CO2 enrichment: Global Biogeochemical Cycles, v. 15, p.		
849	149-162.		
850	Bakker, D., S. Hankin, A. Olsen, B. Pfeil, K. Smith, S. Alin, C. Cosca, B. Hales, S. Harasawa, and A. Kozyr,		
851	2014, An update to the Surface Ocean CO2 Atlas (SOCAT version 2): Earth.		
852	Ballantyne, A., C. Alden, J. Miller, P. Tans, and J. White, 2012, Increase in observed net carbon dioxide		
853	uptake by land and oceans during the past 50 years: Nature, v. 488, p. 70-72.		
854	Ballhorn, U., F. Siegert, M. Mason, and S. Limin, 2009, Derivation of burn scar depths and estimation of		
855	carbon emissions with LIDAR in Indonesian peatlands: Proceedings of the National Academy of		
856	Sciences, v. 106, p. 21213-21218.		
857	Boden, T. A., G. Marland, and R. J. Andres, 2009, Global, regional, and national fossil-fuel CO2 emissions:		
858	Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, US Department of		
859	Energy, Oak Ridge, Tenn., USA doi, v. 10.		
860	Bousquet, P., P. Peylin, P. Ciais, C. Le Quéré, P. Friedlingstein, and P. P. Tans, 2000, Regional changes in		
861	carbon dioxide fluxes of land and oceans since 1980: Science, v. 290, p. 1342-1346.		
862	Canadell, J. G., P. Ciais, K. Gurney, C. Le Quéré, S. Piao, M. R. Raupach, and C. L. Sabine, 2011, An		Formatted: Normal, Line spacing: single
863	international effort to quantify regional carbon fluxes: Eos, Transactions American Geophysical		
864	Union, v. 92, p. 81-82.		
865	Canadell, J. G., C. Le Quéré, M. R. Raupach, C. B. Field, E. T. Buitenhuis, P. Ciais, T. J. Conway, N. P. Gillett,		
866	R. Houghton, and G. Marland, 2007, Contributions to accelerating atmospheric CO2 growth from		
867	economic activity, carbon intensity, and efficiency of natural sinks: Proceedings of the national		
868	<u>academy of sciences, v. 104, p. 18866-18870.</u>		
869	Conway, T. J., P. P. Tans, L. S. Waterman, K. W. Thoning, D. R. Kitzis, K. A. Masarie, and N. Zhang, 1994,		Formatted: Normal, Line spacing: single
870	Evidence for interannual variability of the carbon cycle from the National Oceanic and		
8/1	Atmospheric Administration/Climate Monitoring and Diagnostics Laboratory global air sampling		
872	network: Journal of Geophysical Research: Atmospheres (1984–2012), V. 99, p. 22831-22855.		
8/3	Dal, M., Z. Cao, X. Guo, W. Zhai, Z. Liu, Z. Yin, Y. Xu, J. Gan, J. Hu, and C. Du, 2013, Why are some		
874	marginal seas sources of atmospheric CO2?: Geophysical Research Letters, V. 40, p. 2154-2158.		
875	biographic		
0/0 077	biogeochemical models to estimate global effects of numan-induced land cover change on		
0//	Carbon emissions and primary productivity. Global Biogeochemical Cycles, V. 13, p. 803-815.		
070	Marino Scienco y 1		
880	Iviallie Science, V. J. Donohue, R. L. M. L. Roderick, T. R. McVicar, and G. D. Fargubar, 2012, Impact of CO2 fortilization on		
00U 001	maximum foliage cover across the globals warm, arid onvironments: Coonbusical Pessarch		
001	Information foliage cover across the groue's warm, and environments, Geophysical Research		
202	ECICES, V. 40, P. 3031-3033. FAO 2010 Global Forest Resources Assessment 2010 FAO Forestry paper. Rome	(Formatted: Normal Line spacing: single
005	TAO, 2010, Global Forest Resources Assessment 2010, FAO FOREstry paper, Nome.		

884 Francey, R. J., C. M. Trudinger, M. van der Schoot, R. M. Law, P. B. Krummel, R. L. Langenfelds, L. P. 885 Steele, C. E. Allison, A. R. Stavert, and R. J. Andres, 2013, Atmospheric verification of 886 anthropogenic CO2 emission trends: Nature climate change, v. 3, p. 520-524. 887 Friedlingstein, P., R. Houghton, G. Marland, J. Hackler, T. A. Boden, T. Conway, J. Canadell, M. Raupach, 888 P. Ciais, and C. Le Quere, 2010, Update on CO2 emissions: Nature Geoscience, v. 3, p. 811-812. 889 Gasser, T., and P. Ciais, 2013, A theoretical framework for the net land-to-atmosphere CO 2 flux and its 890 implications in the definition of" emissions from land-use change": Earth System Dynamics 891 Discussions, v. 4, p. 179-217. 892 Gloor, M., J. Sarmiento, and N. Gruber, 2010, What can be learned about carbon cycle climate feedbacks 893 from the CO 2 airborne fraction?: Atmospheric Chemistry and Physics, v. 10, p. 7739-7751. 894 Gourdji, S. M., K. Mueller, V. Yadav, D. Huntzinger, A. Andrews, M. Trudeau, G. Petron, T. Nehrkorn, J. 895 Eluszkiewicz, and J. Henderson, 2012, North American CO 2 exchange: inter-comparison of 896 modeled estimates with results from a fine-scale atmospheric inversion: Biogeosciences, v. 9. 897 Guan, D., Z. Liu, Y. Geng, S. Lindner, and K. Hubacek, 2012, The gigatonne gap in China/'s carbon dioxide inventories: Nature Climate Change, v. 2, p. 672-675. 898 899 Hansen, M., P. Potapov, R. Moore, M. Hancher, S. Turubanova, A. Tyukavina, D. Thau, S. Stehman, S. 900 Goetz, and T. Loveland, 2013, High-resolution global maps of 21st-century forest cover change: 901 science, v. 342, p. 850-853. 902 Houghton, R., J. Hobbie, J. M. Melillo, B. Moore, B. Peterson, G. Shaver, and G. Woodwell, 1983, 903 Changes in the Carbon Content of Terrestrial Biota and Soils between 1860 and 1980: A Net 904 Release of CO" 2 to the Atmosphere: Ecological monographs, v. 53, p. 235-262. 905 Houghton, R., J. House, J. Pongratz, G. van der Werf, R. DeFries, M. Hansen, C. Le Quéré, and N. 906 Ramankutty, 2012, Carbon emissions from land use and land-cover change: Biogeosciences, v. 9. 907 Houghton, R. A., 1995, Land-use change and the carbon cycle: Global change biology, v. 1, p. 275-287. 908 Houghton, R. A., 2013, Keeping management effects separate from environmental effects in terrestrial 909 carbon accounting: Global change biology, v. 19, p. 2609-2612. 910 Ishidoya, S., S. Aoki, D. Goto, T. Nakazawa, S. Taguchi, and P. K. Patra, 2012, Time and space variations of 911 the O2/N2 ratio in the troposphere over Japan and estimation of the global CO2 budget for the 912 period 2000-2010: Tellus B, v. 64. 913 Jain, A. K., P. Meiyappan, Y. Song, and J. I. House, 2013, CO2 emissions from land-use change affected 914 more by nitrogen cycle, than by the choice of land-cover data: Global change biology, v. 19, p. 915 2893-2906. 916 Keeling, C., T. Whorf, M. Wahlen, and J. v. d. Plicht, 1995, Interannual extremes in the rate of rise of 917 atmospheric carbon dioxide since 1980: Nature, v. 375, p. 666-670. 918 Keeling, C. D., 1960, The concentration and isotopic abundances of carbon dioxide in the atmosphere: 919 Tellus, v. 12, p. 200-203. Keeling, C. D., S. C. Piper, R. B. Bacastow, M. Wahlen, T. P. Whorf, M. Heimann, and H. A. Meijer, 2005, 920 921 Atmospheric CO2 and 13CO2 exchange with the terrestrial biosphere and oceans from 1978 to 922 2000: observations and carbon cycle implications, A history of atmospheric CO2 and its effects on plants, animals, and ecosystems, Springer, p. 83-113. 923 924 Keeling, C. D., S. C. Piper, T. P. Whorf, and R. F. Keeling, 2011, Evolution of natural and anthropogenic 925 fluxes of atmospheric CO2 from 1957 to 2003: Tellus B, v. 63, p. 1-22. 926 Keenan, T. F., D. Y. Hollinger, G. Bohrer, D. Dragoni, J. W. Munger, H. P. Schmid, and A. D. Richardson, 927 2013, Increase in forest water-use efficiency as atmospheric carbon dioxide concentrations rise: 928 Nature, v. 499, p. 324-327. 929 Khatiwala, S., F. Primeau, and T. Hall, 2009, Reconstruction of the history of anthropogenic CO2 930 concentrations in the ocean: Nature, v. 462, p. 346-349.

Formatted: Header

Formatted: Normal, Line spacing: single

	4-	Formatted: Header
931	Knorr W 2009 Is the airborne fraction of anthronogenic CO2 emissions increasing?: Geophysical	
932	Research Letters v 36	
033	Landschutzer D. N. Gruber D. Bakker II. Schuster S. Nakaoka, M. Pavne T. Sasse and J. Zeng. 2013. A	Earmattad: Normal Line spacing: single
937	neural network-based estimate of the seasonal to inter-annual variability of the Atlantic Ocean	Tornatted. Normal, Line spacing. Single
935	carbon sink: Biogeosciences y 10	
936	Le Quéré C. R. L. Andres T. Boden, T. Conway, R. Houghton, L.L. House, G. Marland, G. P. Peters, G. van	
937	der Werf and A Abletröm 2013 The global carbon hudget 1959–2011: Farth System Science	
938	Data v 5 n 165-185	
930	Le Quéré C. M. R. Raunach, L. G. Canadell, G. Marland, L. Ronn, P. Ciais, T. L. Conway, S. C. Doney, R. A	
910	Feely and P. Foster. 2009. Trends in the sources and sinks of carbon diovide: Nature	
941	Geoscience v 2 n 831-836	
942	Le Quéré C. C. Rödenheck, F. T. Buitenhuis, T. L. Conway, R. Langenfelds, A. Gomez, C. Labuschagne, M.	
942	Ramonet T. Nakazawa, N. Metzl, N. Gillett, and M. Heimann, 2007. Saturation of the Southern	
944	Ocean CO2 Sink Due to Recent Climate Change: Science y 316 n 1735-1738	
945	Le Quéré C T Takahashi E T Buitenbuis C Bödenbeck and S C Sutherland 2010 Impact of climate	Formatted: Normal Line spacing: single
946	change and variability on the global oceanic sink of CO2: Global Biogeochemical Cycles v 24	Formatical Hormaly Line Spacing. Single
947	Lenton A B Tilbrook B Law D Bakker S C Doney N Gruber M Honnema M Ishii N S Lovenduski	
948	and R. I. Matear. 2013. Sea-air CO2 fluxes in the Southern Ocean for the period 1990–2009.	
949	Riogensciences Discussions v 10 n 285-333	
950	Li, Z., D. Adamec, T. Takahashi, and S. C. Sutherland, 2005. Global autocorrelation scales of the partial	
951	pressure of oceanic CO2: Journal of Geophysical Research: Oceans (1978–2012), v. 110.	
952	Lovenduski, N. S., N. Gruber, S. C. Doney, and J. D. Lima, 2007. Enhanced CO2 outgassing in the Southern	
953	Ocean from a positive phase of the Southern Annular Mode: Global Biogeochemical Cycles, v.	
954	21.	
955	Maikut, J. D., J. Sarmiento, and K. Rodgers, 2014. A growing oceanic carbon uptake: results from an	
956	inversion study of surface pCO2 data: Global Biogeochemical Cycles, v. 28, p. 335-351.	
957	Manning, A. C., and R. F. Keeling, 2006, Global oceanic and land biotic carbon sinks from the Scripps	Formatted: Normal, Line spacing: single
958	atmospheric oxygen flask sampling network: Tellus B, v. 58, p. 95-116.	
959	Marland, G., K. Hamal, and M. Jonas, 2009, How Uncertain Are Estimates of CO2 Emissions?: Journal of	
960	Industrial Ecology, v. 13, p. 4-7.	
961	Masarie, K. A., and P. P. Tans, 1995, Extension and integration of atmospheric carbon dioxide data into a	
962	globally consistent measurement record: Journal of Geophysical Research: Atmospheres (1984–	
963	2012), v. 100, p. 11593-11610.	
964	Mast, M. A., J. T. Turk, D. W. Clow, and D. H. Campbell, 2011, Response of lake chemistry to changes in	
965	atmospheric deposition and climate in three high-elevation wilderness areas of Colorado:	
966	Biogeochemistry, v. 103, p. 27-43.	
967	Matthews, R. B., M. van Noordwijk, E. Lambin, P. Meyfroidt, J. Gupta, L. Verchot, K. Hergoualc'h, and E.	
968	Veldkamp, 2014, Implementing REDD+ (Reducing Emissions from Deforestation and	
969	Degradation): evidence on governance, evaluation and impacts from the REDD-ALERT project:	
970	Mitigation and Adaptation Strategies for Global Change, v. 19, p. 907-925.	
971	Miller, J. B., P. P. Tans, and M. Gloor, 2014, Steps for success of OCO-2: Nature Geosci, v. 7, p. 691-691.	
972	Nemani, R. R., C. D. Keeling, H. Hashimoto, W. M. Jolly, S. C. Piper, C. J. Tucker, R. B. Myneni, and S. W.	Formatted: Normal, Line spacing: single
973	Running, 2003, Climate-driven increases in global terrestrial net primary production from 1982	
974	to 1999: science, v. 300, p. 1560-1563.	
975	Pan, Y., R. A. Birdsey, J. Fang, R. Houghton, P. E. Kauppi, W. A. Kurz, O. L. Phillips, A. Shvidenko, S. L.	
976	Lewis, and J. G. Canadell, 2011, A large and persistent carbon sink in the world's forests: Science,	
977	v. 333, p. 988-993.	
		Formatted: Footer

070		
978	Phillips, O. L., R. V. Martínez, L. Arroyo, T. R. Baker, T. Killeen, S. L. Lewis, Y. Malhi, A. M. Mendoza, D.	
979	Neill, and P. N. Vargas, 2002, increasing dominance of large lianas in Amazonian forests: Nature,	
980	V. 418, p. //U-//4.	
981	Pongratz, J., C. Reick, R. Houghton, and J. House, 2014, Terminology as a key uncertainty in net land use	
982	and land cover change carbon flux estimates: Earth System Dynamics, V. 5, p. 177-195.	
983	Poulter, B., D. Frank, P. Clais, R. B. Myneni, N. Andela, J. Bi, G. Broquet, J. G. Canadell, F. Chevaller, and	
984 095	Y. Y. Liu, 2014, Contribution of semi-and ecosystems to interannual variability of the global	
985	Carbon Cycle: Nature, V. 509, p. 600-603.	
900	Climate Change y 2 p. 602 604	
907	Climate Change, V. 5, p. 005-004. Paichetain M. M. Pahn P. Ciais, D. Frank, M. D. Mahasha, S. J. Sanaviratna, J. Zechaischlar, C. Paar, N., 🔸	Cormatted: Normal Line charing: cingle
900	Ruchmann and D. C. Frank 2013. Climate extremes and the carbon cycle: Nature y 500 n 287-	Formatted: Normal, Line spacing. single
989	205	
990	293. Riehesell II. K.G. Schulz R. Bellerhy, M. Botros, P. Fritsche, M. Meverhöfer, C. Neill, G. Nondal, A.	
992	Oschlies and I Wohlers 2007 Enhanced biological carbon consumption in a high CO2 ocean:	
993	Nature v 450 n 545-548	
994	Rödenbeck C R Keeling D Bakker N Metzl A Olsen C Sabine and M Heimann 2013 Global	
995	surface-ocean p (CO2) and sea-air CO2 flux variability from an observation-driven ocean mixed-	
996	laver scheme.	
997	Sarmiento, J. L., M. Gloor, N. Gruber, C. Beaulieu, A. R. Jacobson, S. E. Mikaloff Fletcher, S. Pacala, and K.	
998	Rodgers, 2010, Trends and regional distributions of land and ocean carbon sinks:	
999	Biogeosciences, v. 7, p. 2351-2367.	
1000	Schuster, U., and A. J. Watson, 2007, A variable and decreasing sink for atmospheric CO2 in the North	
1001	Atlantic: Journal of Geophysical Research: Oceans (1978–2012), v. 112.	
1002	Stocker, B., K. Strassmann, and F. Joos, 2011, Sensitivity of Holocene atmospheric CO 2 and the modern	
1003	carbon budget to early human land use: analyses with a process-based model: Biogeosciences,	
1004	v. 8.	
1005	Takahashi, T., S. C. Sutherland, and A. Kozyr, 2014, Global Ocean Surface Water Partial Pressure of CO_2	
1006	Database: Measurements Performed During 1957-2013 (Version 2013), O RNL/CDIAC-160, NDP-	
1007	088(V2012). Carbon Dioxide Information Analysis Center, O ak Ridge National Laboratory, U.S.	
1008	Department of Energy, Oak Ridge, Tennessee.	
1009	Thoning, K. W., P. P. Tans, and W. D. Komhyr, 1989, Atmospheric carbon dioxide at Mauna Loa	
1010	Observatory: 2. Analysis of the NOAA GMCC data, 1974–1985: Journal of Geophysical Research:	
1011	Atmospheres (1984–2012), v. 94, p. 8549-8565.	
1012	View-CO2, G., 2013, Cooperative Global Atmospheric Data Integration Project. 2013, updated annually.	
1013	Multi-laboratory compilation of synchronized and gap-filled atmospheric carbon dioxide records	
1014	for the period 1979-2012, Compiled by NOAA Global Monitoring Division: Boulder, Colorado,	
1015	U.S.A. Waasialla (I.B. G. H. Badi, T. Talahashi, G. Guranan, B. Fash, Y. Maiiri, N. Gurhar, G. G. Barray, G. A.	
1016	Wanninknof, R., GH. Park, T. Takanashi, C. Sweeney, K. Feely, Y. Nojiri, N. Gruber, S. C. Doney, G. A.	
1017	Nickiniey, and A. Lenton, 2013, Global ocean carbon uptake: magnitude, variability and trends:	
1018	Biogeosciences, V. 10.	
1019	Yang, X., T. Richardson, and A. Jain, 2010, Contributions of secondary forest and hitrogen dynamics to	
1020	Theo M and S M Rupping 2010 Drought induced reduction in global terrectrial net primary	
1021	production from 2000 through 2009; science v 220 p 040 042	
1022	μισαμείου που 2000 επουξη 2003. δειεπές, ν. 523, μ. 340-345.	
1023	↓ · · · · · · · · · · · · · · · · · · ·	Formatted: Normal, Line spacing: single
		Formatted: Footer

Formatted: Footer

Formatted: Header

.

1024 1025

Formatted: Footer

Formatted: Header

Formatted: Footer

1027

1028 <u>Tables and Figures</u>

1029 Table 1. Decadal changes in variables of the global C budget. Reported are decadal means for the

1030 atmospheric growth rate, land use emissions, fossil fuel emissions, global uptake, the Airborne Fraction,

1031 Net Ocean Uptake, and Net Land Uptake. The first number below the mean (in parentheses) is the

1032 mean of the decadal standard deviations that provides a measure of our ability to detect a change in

1033 that variable. The second number below the meane (in parentheses) is the standard deviation of the

1034 decadal means that provides a measure of variance in that variable.

		Decadal Mean Values and Standard Deviations.			
<u>Variable</u>	<u>1960s</u>	<u>1970s</u>	<u>1980s</u>	<u>1990s</u>	<u>2000s</u>
<u>Atmospheric CO₂ (PgC yr⁻¹; dC/dt)</u>	<u>1.75</u>	<u>2.72</u>	<u>3.42</u>	<u>3.18</u>	<u>4.14</u>
mean of standard deviations	<u>(0.60)</u>	<u>(0.61)</u>	<u>(0.22)</u>	<u>(0.18)</u>	<u>(0.16)</u>
standard deviation of the means	<u>(0.61)</u>	<u>(0.91)</u>	<u>(1.21)</u>	<u>(1.40)</u>	<u>(0.82)</u>
Land Use Emissions (PgC yr ⁻¹ ;E _L)	<u>1.16</u>	<u>1.28</u>	<u>1.42</u>	<u>1.15</u>	<u>0.89</u>
mean of standard deviations	<u>(0.76)</u>	<u>(0.64)</u>	<u>(0.65)</u>	<u>(0.67)</u>	<u>(0.63)</u>
standard deviation of the means	<u>(0.25)</u>	<u>(0.11)</u>	<u>(0.13)</u>	<u>(0.23)</u>	<u>(0.12)</u>
Fossil Fuel Emissions (PgC yr ⁻¹ ;E _F)	<u>3.09</u>	<u>4.76</u>	<u>5.53</u>	<u>6.45</u>	<u>7.89</u>
mean of standard deviations	<u>(0.15)</u>	<u>(0.24)</u>	<u>(0.30)</u>	<u>(0.35)</u>	<u>(0.47)</u>
standard deviation of the means	<u>(0.44)</u>	<u>(0.41)</u>	<u>(0.33)</u>	<u>(0.24)</u>	<u>(0.69)</u>
<u>Net Global Uptake (PgC yr⁻¹; ΣN)</u>	<u>-2.51</u>	<u>-3.32</u>	<u>-3.61</u>	<u>-4.38</u>	-4.64
mean of standard deviations	<u>(0.83)</u>	<u>(0.76)</u>	<u>(0.52)</u>	<u>(0.56)</u>	<u>(0.50)</u>
standard deviation of the means	<u>(0.52)</u>	<u>(0.84)</u>	<u>(1.13)</u>	<u>(1.37)</u>	<u>(0.98)</u>
Airborne Fraction (AF)	<u>0.42</u>	<u>0.45</u>	<u>0.48</u>	<u>0.42</u>	<u>0.47</u>
mean of standard deviations	<u>(0.16)</u>	<u>(0.11)</u>	<u>(0.05)</u>	<u>(0.04)</u>	<u>(0.03)</u>
standard deviation of the means	<u>(0.12)</u>	<u>(0.14)</u>	<u>(0.16)</u>	<u>(0.18)</u>	<u>(0.10)</u>
<u>Net Ocean Uptake (PgC yr⁻¹; N₀)</u>	<u>-1.11</u>	<u>-1.43</u>	<u>-1.79</u>	<u>-2.07</u>	<u>-2.21</u>
mean of standard deviations	<u>(1.31)</u>	<u>(1.32)</u>	<u>(1.33)</u>	<u>(1.35)</u>	<u>(1.39)</u>
standard deviation of the means	<u>(0.24)</u>	<u>(0.16)</u>	<u>(0.06)</u>	<u>(0.09)</u>	<u>(0.19)</u>
<u>Net Land Uptake (PgC yr⁻¹; N_L)</u>	<u>-1.39</u>	<u>-1.89</u>	<u>-1.78</u>	<u>-2.35</u>	<u>-2.46</u>
mean of standard deviations	<u>(1.56)</u>	<u>(1.51)</u>	<u>(1.43)</u>	<u>(1.46)</u>	<u>(1.43)</u>
standard deviation of the means	<u>(0.56)</u>	<u>(0.90)</u>	<u>(1.17)</u>	<u>(1.48)</u>	<u>(1.06)</u>

1035



from Wikimedia Commons). Error estimates for each flux in 2010 are expressed as $\pm 2 \sigma$.

1045

1046

Formatted: Footer



1047

1048

 1049
 Figure 2

 1050
 The and

 1051
 located

 1052
 calculat

1053

1054 1055 Figure 2. The global observation network used in calculating the annual atmospheric CO₂ growth rate. The annual growth rate of atmospheric CO₂ is calculated from re-sampling sites in the global network located in the marine boundary layer (black points; top panel). The annual growth rate since 1980 is calculated from the entire marine boundary layer, while the growth rate prior to 1980 is calculated from observation sites at Mauna Loa, Hawaii, USA and South Pole, Antarctica. The mean atmospheric growth rate is illustrated as a thick black line and growth rates calculated from the 100 simulated sampling networks are illustrated by the thin grey traces.

1056



1063 simulations of uncertainty for the fossil fuel emission inventories (N = 3 x 500= 1500). Errors are

1064 estimated by deriving regional error distributions and then randomly drawing from these distributions

1065 for error estimates of individual nations (bottom panel) where error estimates are taken from (Andres et



al., 2014a). Emission errors are reported as relative errors of total emissions by nation and emission

Formatted: Footer

Formatted: Header



Figure 5. Total emission scenarios including uncertainty. Plotted are all combinations of the sum of land use and fossil fuel emission estimates included in this study A total of 500 realizations for each of the 3 land use emission estimates and each of the fossil fuel emission estimates is included for a total of 4500 global emission realizations (each colored line).



1082

1081

1083Figure 6. Ocean carbon uptake estimates from five different ocean biogeochemical models.1084Independent time invariant random error of 1.3 PgC (2 σ) has been added to each annual model1085simulation according to independent estimates of ocean C uptake (Ishidoya et al. 2012). For each1086biogeochemical model estimate 900 Monte-Carlo simulations were performed to better estimate error1087(thin grey lines).



Figure 7. Simulations of net global C uptake and the airborne fraction from 1959 to 2010. Net global C uptake (ΣN ; top panel) is plotted in comparison to the airborne fraction (*AF*; bottom panel). A total of 4500 simulations of ΣN and *AF* are plotted in each panel (thin grey lines) and mean annual values overlaid (thick black line). A significant acceleration in global net C uptake is indicated by the dashed line with a slope = -0.05 PgC yr⁻² and a p-value = 5.5 x 10⁻⁵ fitted to the annual mean ΣN values. See supplemental table 2 for global C uptake values and their uncertainty.



Figure 8. Trends in global carbon uptake. Plotted are the histograms of slopes fitted to 4500 simulations of net global carbon uptake (i.e. global sink ΣN in panels A and B) and the airborne fraction (i.e. *AF* in panels C and D). Plotted also are the slopes fitted to 4500 simulations without land use emissions included for ΣN (B) and *AF* (C). Negative trend slopes (grey filled bars) of ΣN indicate accelerating net global C uptake, whereas positive slopes (open bars) of *AF* indicate a decrease in relative C uptake efficiency. The median slope values are overlaid (red lines) for comparison with the 2 σ trend calculations (blue lines).



Figure 9. Trends in global carbon uptake by the land and ocean. Both the land (green line) and ocean (blue line) show increasing carbon uptake over the last 50 years as evidenced by increasingly negative uptake values (top panel). Confidence intervals represent the 1σ (dark transparent) and 2σ (light transparent) distribution about the mean values for the land (green line) and the ocean (blue line). Kernel density functions for the distribution of uptake by the land (green) and ocean (blue) by decades (bottom panel) showing the increase in C uptake by decade but also the increase in variance for land C uptake. See supplemental table 2 for ocean and terrestrial C uptake values and their uncertainty.

Formatted: Footer

Formatted: Header

Formatted: Width: 11", Height: 8.5", Numbering: Restart each page





Figure 10. Coefficient of variation for net land and ocean C uptake for each year from 1959 to 2010. Coefficients of variation (CV) were calculated as the standard deviation/mean from each of our 4500 simulations of annual uptake. Values of CV for net land uptake (green) are compared with values of CV for net ocean uptake (blue). Absolute mean values were used to account for changes in sign of net land uptake that occurred over the 50 year period.



Figure 11. Proportion of error in terms contributing to the global carbon uptake. The total error in global C uptake is calculated as the square root sum of squared standard deviations for each term in the global budget (black line). The proportion of global C uptake uncertainty contributed from land use (green area) has remained fairly constant, the proportion of global C uptake uncertainty contributed from fossil fuels (red area) has risen in recent years, and the proportion of global C uptake uncertainty contributed from atmospheric CO₂ measurements (blue area) has decreased.

Formatted: Normal, Indent: Left: 0", Tab stops: 0.92", Left