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Interactive comment

Interactive comment on "Long-term Carbon and Nitrogen Dynamics at SPRUCE Revealed through Stable Isotopes in Peat Profiles" by Erik A. Hobbie et al.

Anonymous Referee #2

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From the introduction as written, I do not 1) understand clearly the motivation to do this study (what real gap does it address?), 2) the reason for using this particular study location (aside from the fact that other stuff will be going on there), and 3) what the authors hope this paper will add to science. The authors bring up a few topics that might be useful to test, but none are presented in a way that suggests apparent urgency or immediate / profound scientific consequence. In addition to the introduction's diffuse content, the writing style doesn't allow the messages to get across effectively. For one thing, the intro text contains many long sentences. The leadout sentence is an excellent example, failing to provide a hook, despite use of "imperative" as one of its 50+ words. In some sentences, words like "peat" are repeated 3 times, which

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could be avoided with some restructuring. The authors also use terminology I've never heard used before (despite decent familiarity with the topic). Not only were the terms not explained, but some were used uniquely in the introduction. If they aren't used throughout the text, one might conclude that they are superfluous - with the net effect being reader frustration if not of immediate familiarity. Why send the reader to find a 1980s paper in order to follow the narrative? There is also mention of "our" conceptual model, but it's not clear whether the authors are referring to a shared community understanding/model, or a model that they've discussed before in papers they have authored, or a model they are proposing for this site. Lastly, there are a large number of goals / objectives / hypotheses, for C:N, and isotopic signatures, jumbled together in a long paragraph that sets out a scope of work. Why do the authors present only vague exploratory goals for C:N but highly specific hypothesis for isotopic patterns? Which of the hypotheses are actually testable (with some definitive result)? From this introduction as written, it is difficult to figure out intent or novelty. I had to read forward into the discussion in order to understand the content a bit better

But after reading to the end, I'm unsure of motive. The second last sentence of the manuscript gives what seems to be the strongest and loftiest motivation for the study - which is to populate long-timescale (100s - 1000s years) successional models of C and N evolution, in order to test and improve our understanding of isotopic dynamics in such systems. The other motivation seems to be that the study represents base-line conditions prior to a manipulation experiment, which is certainly weaker. If that second motive were true, would it reduce this study to a pre-experimental mapping of variables? Would it be research in that hypotheses are actually being tested? I think the manuscript aims to be both, but the context and importance to both aims must be clarified.

Unfortunately the authors must re-write the introduction to better articulate intent, content, and novelty.

Despite the difficult introduction, the study itself is straightforward. A bunch of variables

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were collected, and analyzed by regression analysis, in order to explore changes in C and N cycles during 10,000 years of succession. In large part the C and N variations through time were explored using isotopic indicators.

The results and discussion sections are very detailed, and quite a bit clearer.

Within the results and discussion, the authors interweave history (bog changes true time) and process (causal factors). It might create a less dilute narrative if these were pulled apart to some extent. Right now some sections read like a time by time (depth by depth) exploration of process. That's hard for a reader to parse. It might be better to present the history for a specific variable, and then summarize the driving processes. In the manuscript, the whole successional question could be better partitioned from the rest because it's a sub-plot in its own. There is not a whole lot of restructuring here, but some would be useful.

I would suggest the authors use the past tense for all matters relating to results and discussion. "Isotopic patterns with depth reflect climate and vegetation", it's markedly different than saying "Isotopic patterns with depth reflected climate and vegetation". While only two letters differ, he meaning is altogether different. The first proclamation is sweeping and universal, applying at once to this system and all similar systems. The second is technically correct and measured, articulating the fact that at this place, and at the time we did our study, our data led us to believe x. While many authors can use the present tense effectively, in this case I think the past tense would work better - particularly since the study is not definitive because of interactive variables. The authors should exercise caution in their statements.

The titles of the discussion sections are useful in that they articulate the main message. This approach is stylistically modern. But when overused it's dangerous in that these missives provide no nuance if not well conceived. From the existant titles, it would seem that this study is packed with a whole suite of equally important drivers of variation including climate, vegetation, suess effect, tree proximity, stoichiometry, etc. But they BGD

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AREN'T all equally important. Or more accurately, they WEREN'T. I would suggest the authors revisit these titles to add nuance and accuracy. Which are "secondary" or "tertiary" drivers, for example? Which are simple co-related to some degree? An adjective or adverb here or there can go a long way. Which are a surprise, and which are somewhat self evident or expected even without the data?

The scientific part of this study that gives me some cause for concern is that variables are "interactive", in the words of the authors. Another researcher with a more glass-half-empty attitude might instead say that the variables are confounded. Because so many are related to one another, definitive conclusion is impossible. The authors mention this problem only passingly in the conclusion. But it's important. Before the discussion, they should carve out some time to discuss this issue. It comes down to certainty. While analytical error probably isn't a big problem in a study like this, there is some uncertainty as to which drivers lead, and which respond. And that sort of understanding is critically important when building mechanistic models (a proposed follow up activity). The authors could provide some better forward navigation here, otherwise their results may be interpreted or used by others incorrectly or out of context.

The conclusion didn't summarize important points or really draw any conclusions from the work. This section could be strengthened.

Overall, the study contains good data and is scientifically valid. The study is not highly novel it doesn't seem, but there could be aspects of novelty that simply aren't communicated well. The datasets and findings will likely be of use to the community of peatland researchers. Some discussion around the topic of uncertainty is warranted, resulting from the problem of confounded variables. The manuscript needs work to improve 1) clarity, 2) accuracy, and 3) narrative.

Please accept my aplologies for the delayed review.

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