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Interactive comment

Interactive comment on "High resolution monitoring of nutrients in groundwater and surface waters: process understanding, quantification of loads and concentrations and management applications" by F. C. van Geer et al.

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We are grateful for the valuable general comments and the many detailed comments given in the annotated manuscript. We have in the revised manuscript followed the suggestions for shortening of the manuscript by deleting repetitions and being more precise in the wording of sentences. We have also followed the suggested strengthening of the connection to the application of high frequency monitoring to land and water management. In specific we have revised the manuscript according to the following: 'The paper is an introduction to a special issue. As such it needs to introduce the sub-

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ject of the special issue, state its relevance, and indicate how the special issue came to be. These aspects are all covered in the paper. That being said, it takes some effort for the uninitiated to grasp some elements of the paper. Jargon from applied water quality research is used freely. While the terminology within that context is quite clear, the various buzzwords have very different meaning in other contexts, and I would like to see this source of ambiguity removed by making the phrasing more precise and specific.' We have checked the text throughout the paper, defined terms in the context and rephrased where necessary. 'I think the paper can be shortened quite a bit. There is some repetition in there, and the information density is low in some sections, with filler words used to start sentences, and text devoted to state the obvious. Particularly the Aristotelian categorizing in section 2 was tedious to read. This is not to say the list should go entirely, but probably it can be presented more concisely.' We have made the section 2 more concise in the revised manuscript. 'I like the very explicit connection to the applications of the science, and would even advocate for strengthening that by more clearly identifying the stakeholders and the main actors in the areas of land and water management and legislation that are going to be the main users of this research.' We have identified stakeholders and actors in land and water management in the introduction of the paper. 'All in all, substantial rewriting is needed in my opinion, but nothing that cannot be managed with some effort. I am attaching a file with some detailed comments that hopefully offer some useful suggestions. Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/hess-2016-169/hess-2016-169-RC1- supplement.pdf' P1. L0: Sometimes, paragraphs are separated by white lines, and in ohter cases the next paragraph starts on the next line (without identation or white line). Please check the format guidelines and make everything consistent. We

P1. L0: The reference list seems to break up last names: van der Velde becomes 'Velde, van der', for instance. In the text this is then referred to as Velde. This is very confusing - please keep last names in tact, spaces and upper/lower case included. We have checked all references and made them consistent.

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P3. L17 – 20: This is very useful! Thanks! P3. L24: I do not think this is a word. Increase of the concentration

P3. L29-30: ...physically-based sensors and measurements with time intervals that are constant or inversely proportional to the flow rate. Agree, Changed accordingly.

By the way: what is a physically-based sensor? Are they not all? In contrast to chemical analysis. P4, I1: This selection has a lot of lists, which makes it tedious to read at times. This can probably be shortened or otherwise be made more appealing. The information density is not always that high. We have shortened the text and tried to make it more to the point. P4. L13. All this sounds quantitative, very hydrological. Yet in the next sentence you bring in solute concentrations. How are these sentences linked? High frequent monitoring is relevant for understanding quantitative flow as well as nutrient transport. We have clarified in the revised manuscript. P4. L13: of what? Of fluxes and concentrations P4. L22: van der Velde. See previous reply. P4. L25: to what? To rainfall events, water management measures and other driving forces. P4. L25: I do not think ground waters should be plural. Perhaps repalce by 'surface and groundwater bodies.' Agree. P6. L1 What does this mean? Source identification. P6.I18: plural Agree. We have changed it accordingly. P7. L6-7: Is this not obvious? We have skipped this sentence.

P7, I9-10: Repetitive We have skipped this sentence P7. L13: Filler words - can be skipped. Agreed P7. L14: Phrased like this, one wonders how it could be otherwise - why would one prefer a time series wiht a low reolsution over one wiht a high resolution? What we mean to say is that high resolution time series open new possibilities that are also useful for longer term monitoring objectives. We have changed the text to make this more clear in the revised manuscript. P7. L26: high-pass filter? Yes, we will add this term. P8. L10: Typo. We have corrected this in the revised manuscript. P8. L12: Confusing, please rephrase. We have rephrased in the revised manuscript. P8. L13: low-pass filter? This creates a nice constrast with 3.1 (high-pass filtering), but you do not at all highlight this. On first reading I even thought it was repetitive.

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Yes, we have added the term low pass filter in the revised manuscript. P8. L21: Filler words, shorten or skip. Agree. We have skipped it in the revised manuscript. P8. L24: You just list them in Table 2. Changed to 'list' P9. Table 2: Change accordingly. We have changed in the revised manuscript. P9. L4: Indeed 10 papers. Agree. P10. L19: explain abbreviations. Agree P10. L26: Is it not the other way around? We have rephrased to make it more clear. P10. L28 -29: These are stakeholders that can be identified (along with others) earlier in the paper. and This is the first time in the paper that the term management receives a clear qualification. This needs to be done much earlier in the paper. We have defined earlier in the introduction section about meaning of management.

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