

Author comments in response to review:

“Dam tailwaters compound the effects of reservoirs on the longitudinal transport of organic carbon in an arid river” by A. J. Ulseth and R. O. Hall Jr.

We thank the two reviewers for their comments that have substantially improved our paper. Below we detail how we have changed the paper in light of the reviewers’ comments and we provide the text of those changes as part of our response.

Reviewer comments in Roman, *author responses in italics.*

Anonymous Referee #1

Received and published: 6 May 2015

General Comments:

This is a well written manuscript that describes temporal and spatial patterns (above reservoirs, below reservoirs, and in reservoir tailwater reaches) in DOC and POC concentration, flux, composition, and bioavailability in an arid river of the Western US. The approach applied is technically sound and the results are placed in the context of existing literature. I expect that this manuscript will be of interest to scientists studying carbon cycling in large rivers.

Specific Comments:

1. Without first reading the manuscript, it is unclear what is meant by the last sentence of the abstract. While it is important to acknowledge the limitations of the work, I found this sentence to distract from the overall value of the work, and recommend that it be revised or removed from the abstract.

We deleted this particular sentence and replaced it with ‘Therefore, the effect of impounding rivers on C fluxes is greater than the impact of the reservoirs alone given the additive effect of tailwater reaches below dams, which may produce and export comparable amounts of likely autochthonous carbon to downstream reaches.’

2. Pg. 6087, line 6-8: In addition to stating that higher S_R values indicate lower molecular weight DOC, I recommend stating that lower SUVA values indicate less aromatic DOC.

We changed the sentence to ‘By using $SUVA_{254}$ and S_R we expected higher $SUVA_{254}$ values and lower S_R values for more aromatic, higher molecular weight DOC, and lower $SUVA_{254}$, higher S_R for less aromatic and lower molecular weight DOC.’

3. Section 2.4: Further explanation of the bioassay experiments would be useful. For example, does using a 0.2 μm filter remove microbes, whereas the 0.7 μm allows microbes to pass through the filter?

To further explain the bioassay experiments, we included information regarding filter pore sizes in relation to microbe removal. Specifically we included this text: ‘We chose 0.7- μm filtered water as inoculum to exclude large particulates, but include bacteria that would likely not pass through the 0.2- μm filters.’

4. Section 2.7: It would be helpful to provide additional data to assess the accuracy of the flux models. For example, were normal probability plots and/or plots of model residuals vs. predicted values examined to assess the assumptions of normality of the distribution and the independence and homoscedasticity of the residuals? See Helsel and Hirsch (2002; <http://pubs.usgs.gov/twri/twri4a3/html/toc.html>) for an excellent discussion of regression model diagnostics.

All of the models used to calculate the annual fluxes (Equation 3) were checked that they met model assumptions, including model diagnostics such as normal distribution of model residuals versus predicted variables. For example, we used the mean measured DOC concentrations for both sampling sites located below Flaming Gorge reservoir because there was not a linear or polynomial model that was appropriate for DOC concentration versus discharge. We included the following text in regards to model selection and fit: ‘All linear models met the assumption of linear regression and given post-analyses diagnostics (Dalgaard 2008), the models were appropriate given the data.’ Furthermore, we appreciate the reviewer’s suggested publication by Helesl and Hirsch for further explanation of linear model diagnostics. We chose to cite Dalgaard 2008 as we have the source for other statistical aspects presented in this manuscript.

5. Too much emphasis is sometimes placed on small differences in the amount or composition of OC, without incorporating uncertainty in model estimated values. For example, the changes in annual DOC loads of 200-244 Mg/yr from below the dams though the tailwater reaches are small relative to the total DOC loads. While there may be statistically significant differences, it is unclear if they are within the error associated with the regression models. Therefore, it would be helpful to report confidence intervals associated with the model-derived load estimates.

We agree and have calculated confidence intervals of the annual fluxes based on the error associated with the regression models for predicting daily OC concentrations from daily Q . Indeed, for some sites, the potential variability of our annual estimates is quite high, often higher for POC than DOC. This finding is not surprising given our relatively low number of samples (8 per site for the 2011) and the difficulty that can come with predicting OC concentrations from Q . We updated the methods, such that we now include a description of how we calculated the 95% confidence intervals for the annual load estimates. The text we included within the methods is as follows ‘Furthermore, we estimated the potential variation of these annual loads for 2011. We used the 95% confidence interval of the predicted $[OC]_d$ from Eq. 3 to re-parameterize the equation in order to predict the 95% confidence interval for daily DOC and POC concentrations for each site. These predicted lower and upper bound $[OC]_d$ were then summed as described above to estimate the 2011 annual loads for both DOC and POC for each site. As for the sampling site below Flaming Gorge dam and its respective tailwater site, we used the lower and upper bound of the 95% confidence interval of the measured mean

DOC concentration, as there was no linear relationship with DOC concentration and Q at these sites.'

We also updated the results, including Table 3. Because we updated the results where needed within the manuscript as opposed to adding a new paragraph or section here we summarize the results in light of the annual load estimates: The largest variability in the annual load estimates for both DOC and POC was the Yampa River sampling site and above and below Fontenelle dam. The 95% confidence intervals for the POC annual load estimates overlapped above, below and with the Fontenelle tailwater. As the changes in DOC concentration were not as pronounced as the longitudinal changes in POC, it was not a surprising finding that the 95% confidence intervals for the DOC annual fluxes overlapped above and below both reservoirs and their corresponding tailwater sampling sites.

Furthermore, given the high variability of our load estimates, we toned down the emphasis on the differences in annual loads to reflect these results. We added the following text: 'Recognizing the high variability of our annual load estimates, we compared the potential POC load to potential primary production within the reach.' ... 'Similar to POC annual loads, we recognize the high variability of the DOC annual loads, but also compared the potential daily flux of DOC to plausible primary production fluxes..' We also included a the statement near the end of the discussion: ...'However, accurately quantifying annual fluxes of OC can be difficult, as illustrated by the potential variability of our annual load estimates (Table 3).'

Technical Corrections:

1. The first sentence of the abstract is not clear. A suggested revision is: “... . . ., but less is known about how river reaches directly below dams contribute to OC processing.”

We clarified the sentence by changing it to 'Reservoirs on rivers can disrupt organic carbon (OC) transport and transformation, but less is known how river reaches directly below dams contribute to OC processing.'

2. Section 3.2: I recommend either switching figures 3 and 4 or the order in which the results presented in these figures are discussed. Currently, figure 4 is referenced in the text prior to referencing of figure 3.

The S_R and SUVA plot is now Fig. 4 and the bioavailability plot is now Fig. 3.

3. Pg. 6091, line 28: change “was” to “were”

We changed 'was' to 'were'.

4. Section 4.2: Given that both longitudinal patterns in DOC and POC are discussed, I recommend changing this heading title to “Longitudinal OC dynamics”.

We changed the heading as suggested by the reviewer to ‘Longitudinal OC dynamics’.

5. Pg. 6095, line 12: Change to: “All SUVA₂₅₄ values were <.”

We included ‘values were’ after All SUVA₂₅₄, so the beginning of the sentence is now ‘All SUVA₂₅₄ values were < 3 L mg C⁻¹ m⁻¹, ...’

Anonymous Referee #2

Received and published: 25 May 2015

Review of Dam tailwaters compound the effects of reservoirs on the longitudinal transport of organic carbon in an arid river By Ulseth and Hall

This manuscript describes a study regarding carbon dynamics along a dam-impacted river with a focus on ascertaining the impact of dam tailwaters. The methods of the study are sound and the sampling scheme was well designed – temporally and spatially. The results are interesting as they clearly show the reduction in quantity and quality of organic carbon immediately downstream of the reservoirs compared to what entered them. The tailwaters were then locations set a few more kilometers downstream of the reservoir and in these locations there tended to be new carbon added to the systems, which the authors describe as an additive impact of the reservoir system on carbon dynamics. I believe that this point needs to be addressed more clearly (as described below) before the paper is ready for publication; however, I feel the data is of interest to the community and that upon minor revisions that this paper should be fully published.

General comments: A main discussion point that was not discussed but I believe should be in the paper is why the authors believe that the tailwater locations and their impact on carbon should be an additive effect of the impact of reservoirs without knowing what pre-dam conditions were like. It seems that the reservoirs do impact the flow of carbon, but further downstream the river begins to reset itself by adding more carbon. How do you know that this carbon would not have been added in this location had the reservoir not been upstream? I think this is a major issue with the interpretation of the data that needs to be addressed prior to publication.

Rivers below dams can ‘reset’ to above reservoir conditions, which is often attributed to tributary input of carbon (i.e. Serial Discontinuity Concept, Ward and Stanford 1983). However, this recovery distance can vary from hundreds of meters to hundreds of kilometers depending on dam type, river size, and number of tributaries downstream (Ward and Stanford 1983). For this particular study, we focused on tailwater reaches found directly downstream of dams. The distinction we attempted to make here was that

input of carbon is likely from in-stream production due to increased primary production within these tailwater reaches, as opposed to input from tributaries. Tailwater reaches below dams often are more productive in regards to primary production compared to reaches upstream or reaches pre-dam in these arid rivers. For instance, Hall et al. (in revision) found gross primary production could be as high as $8.1 \text{ g C m}^{-2} \text{ d}^{-1}$ in the tailwaters of Fontenelle dam. These altered river reaches are more productive because dams alter the flow regime of tailwaters resulting in stable benthic substrate (Schmidt and Wilcock 2008), reduce sediment load and therefore increase light availability, and often have increase inorganic nutrients (Ward and Stanford 1983, Davis et al. 2011, Hall et al., in revision). Also, we selected tailwater reaches where there were no tributaries, therefore any increase or change in the carbon dynamics within these reaches we hypothesized to be attributed to in-stream carbon production.

We made this point clearer within the introduction that these tailwater reaches are different not only from upstream of the reservoir reaches, but also that these reaches are different than pre-dam reaches as well. The key difference we focused on within the introduction is the increased primary production because of the effects of damming the river. This increased primary production in the tailwater is essentially a shift in potential C source, which may affect OC composition and ultimately bioavailability. Specifically, we edited and added to the text so it now is: “Tailwater reaches can be found directly downstream of all dams (Ward and Stanford 1983); yet, coupled reservoir and tailwater OC fluxes are unclear within the context of riverine OC budgets. Within the scope of this research, we define tailwater reaches as the stream reach directly downstream of dams, which have no tributary input. These tailwater ecosystems physically and biologically differ from their upstream or pre-dam counterparts (Ward and Stanford 1983), which may affect DOC and POC dynamics. ...”

Specific comments:

1. P6082, L4-5- Something sounds strange here with the ‘processing than reservoirs alone’ – I guess you are trying to make the distinction between the effect of only reservoirs and tailwaters plus reservoirs but words are missing some- where.

We clarified the sentence by changing it to ‘Reservoirs on rivers can disrupt organic carbon (OC) transport and transformation, but less is known how river reaches directly below dams contribute to OC processing.’

2. P6082, L20 – I don’t think there is enough detail in the abstract for the reader to know how important ‘THE simultaneous transformation and production of OC’ is and how ‘upstream and downstream of reservoirs and their tailwaters do NOT represent’ this. I would reformulate this last sentence or divided into two to give more detail and make your point more clearly.

We deleted this particular sentence and replaced it with ‘Therefore, the effect of impounding rivers on C fluxes is greater than the impact of the reservoirs alone given the additive effect of tailwater reaches below dams, which may produce and export comparable amounts of likely autochthonous carbon to downstream reaches.’

3. P6083, L14 – ‘Reservoirs may increase, decrease, or not alter Doc concentrations. . .’ – I believe you should give a leading sentence prior to this stating how different studies have produced varying results when it comes to the impact reservoir may have on DOC concentrations. You actually go into detail of the refs in the following sentences so you could just replace that sentence with the more generalized one I suggested.

We changed sentence to ‘In regards to DOC concentration, various studies have found that reservoirs may increase (Parks and Baker 1997), decrease (Miller 2012; Knoll et al. 2013), or not alter DOC concentrations to downstream ecosystems (Parks and Baker 1997; Nadon et al. 2014).’ This revision incorporates the reviewer’s comments, but keeps the specific point of the sentence of the varying effect of reservoirs on DOC concentrations.

4. P6083, L25-26 – So you think that these other studies took a more large-scale approach, while yours is smaller scale? I don’t see enough information from the description of those studies to tell that really. It seems that the Ontario did look at upstream and downstream of reservoirs. And you state that these studies don’t capture OC dynamics in the river reaches below dams but then in the next paragraph you start discussing what is known about carbon dynamics in tailwaters.

We deleted ‘basin wide, large-scale’ from the sentence. While the studies mentioned in this paragraph studied longitudinal OC in relation to dams (i.e. Stackpoole et al. 2014, Miller 2012) and directly related to upstream and downstream of reservoirs for DOC composition (i.e. Nadon et al. 2014) – none of these studies specifically looked at the effect of the dam tailwaters.

Also, as we re-wrote parts of the introduction to address DOC bioavailability, we discuss the results from Nadon et al. 2014 in another section of the introduction.

We want to distinguish between reservoir effects on OC and tailwater effects. Therefore, the following paragraph describes how tailwater ecosystems are physically and biologically different than upstream of reservoirs or non-impounded river reaches. These processes may alter OC –cycling or parts of OC-cycling - but we do not know the effect of tailwaters in the context of riverine C budgets. We re-wrote and re-arranged the paragraph to better convey what was known and what was unknown about OC cycling in relation to tailwaters.

5. P6084, L2 – ‘confer’ doesn’t seem needed here

We replaced the word ‘confer’ with ‘result in’ for clarification.

6. P6084, L14-15 – You may want to reformulate the introduction slightly so you start with this sentence so the reader knows where you are going with this study. It seems there has been quite a bit of work done on the subject, but perhaps only in pieces. You should really define what is unique about your study and describe that and then build up

to it with the rest of the introduction.

We made changes to the introduction to better emphasize what is unique about our study. In particular, we emphasized DOC bioavailability in conjunction with flux estimates above and below not only dams, but tailwater reaches as well, where basin-wide studies have not specifically looked at these unique stream reaches in the context of riverine OC-cycling. Key text that we added is as follows:

1. To highlight DOC bioavailability

“This autochthonous DOC can be more bioavailable than terrestrial sources (del Giorgio and Davis 2003); therefore increasing autochthonous production within these ecosystems potentially increases the bioavailability of DOC, although there is little understanding of the bioavailability of DOC exported downstream of reservoirs. Compositional changes of DOC may or may not occur as well. For instance, DOC composition did not change from upstream to downstream of reservoirs in boreal-forested rivers in northern Ontario where catchment characteristics had a stronger influence compared to the presence of impoundments (Nadon et al. 2014). Therefore coupling DOC bioavailability and composition is needed to understand the transformative processes reservoirs can have on DOC and ultimately riverine C-cycling...

...These studies have given insight into longitudinal OC fluxes in light of flow regulation by dams, but an understanding of fluxes in combination with bioavailability and composition of DOC is less understood. Furthermore, these studies have not captured OC dynamics in the tailwaters of dams, which are the river reaches located directly downstream of all dams.”

2. To highlight tailwater ecosystems in the context riverine OC budgets, we moved the last sentence to the beginning of the paragraph as suggested by the reviewer where it now is:

‘Tailwater reaches can be found directly downstream of all dams (Ward and Stanford 1983); yet, coupled reservoir and tailwater OC fluxes are unclear within the context of riverine OC budgets. Within the scope of this research, we define tailwater reaches as the stream reach directly downstream of dams, which have no tributary input. These tailwater ecosystems physically and biologically differ from their upstream or pre-dam counterparts (Ward and Stanford 1983), which may affect DOC and POC dynamics...’

7. Introduction – You didn’t really discuss bioavailability or auto- vs allochthonous carbon and the importance of such things in your introduction. This would help direct the reader as well. You are not only describing quantity of the carbon but also the quality.

We added text within the introduction to discuss autochthonous vs allochthonous DOC and the implications of the sources to overall DOC bioavailability. The text we included within the introduction is as follows: ‘This autochthonous DOC can be more

bioavailable than terrestrial sources (del Giorgio and Davis 2003); therefore increasing autochthonous production within these ecosystems potentially increases the bioavailability of DOC, although there is little understanding of the bioavailability of DOC exported downstream of reservoirs.

8. P6085, L14-21 – Use the labels A-G from Figure 1 in your text when describing sampling sites

We added the corresponding letters from Fig. 1 within the text site description.

9. Figures 2, 3 and 4 – also label the panels (Fig. 2, 3) and boxplots (Fig. 4) and Tables 1-3 with A-G accordingly (keep the long name too but adding the letters help a bit more)

We added the letters A-G, which correspond to the letter on the map, and kept the full names of each site for Fig. 2, 3, & 4 and Tables 1-3. We also included the text ‘Letters A-G prior to the site names correspond to sites A-G in Fig. 1’ to the appropriate figure and table legends.

10. Figure 3 and 4 should be switched – you discuss Figure 4 (bioavailability) before Figure 3 (Sr and SUVA)

The S_r and SUVA plot is now Fig. 4 and the bioavailability plot is now Fig. 3.

11. P6092, L24 – ‘by magnifying the transformation of both POC and DOC, as will be discussed further.’ – you need to either give the reasons for this now or say that you will discuss it now. This left the reader hanging.

As suggested by the reviewer, we included ‘We will discuss how...’ to the last sentence of the first paragraph of the discussion.

12. P6093, L11 – add ‘however’ in the sentence to contrast with previous finding

We included ‘In comparison’ at the beginning of the sentence to contrast with the finding below Fontenelle dam with the finding from above the reservoir.

13. P6093, L11-12 – maybe expand a bit your explanation here

We expanded the discussion point on timing of peak concentration and peak discharge below the reservoirs to include the following sentence: ‘In comparison, a similar finding of peak OC concentration with peak discharge was found below natural Alpine lakes in Idaho, USA, which was attributed to residence time of the lake (Goodman et al. 2011).’

14. P6094, L2 – do you know anything about production in the system?

At this time we do not have an estimate of in-stream primary production for the Yampa River and Green River above Fontenelle reservoir. However Hall et al. (in revision), have estimated that gross primary production in Fontenelle tailwater can be as high as $8.1 \text{ g C m}^{-2} \text{ d}^{-1}$, which we discuss in section 4.3.

15. P6094, L5 and L19 – Based on the last sentence of this paragraph, I believe you don't mean 'type' of reservoir but rather 'reservoir scheme' – you state in the parentheses 'many small vs few large' . . . and along those same lines, in the methods section you state that the Colorado River has 7 large dams and then here you may this distinction between many small and few large reservoir schemes. I am confused now. Please clarify somehow here and in the methods.

For clarification when describing the Colorado River basin, we removed '7 large impoundments' from the Study Site description. We further clarified by using 'reservoir size' and 'reservoir scheme' instead of 'reservoir type' to describe many small versus few large reservoirs within the first paragraph of the discussion under section 4.2.

16. P6094, L20 – delete 'and not just total water storage capacity of the basin'

We deleted 'and not just total water storage capacity of the basin' as suggested by the reviewer.

17. P6094, L22-23 – change the order of the sentence to start not with the negative: 'Residence time likely drove, at least in part, the longitudinal DOC concentration and flux patterns we observed in relation to the reservoirs, although we do not have the appropriate data to adequately budget OC for either of the reservoirs.'

We rearranged the sentence it now reads: 'Residence time likely drove, at least in part, the longitudinal DOC concentration and flux patterns we observed in relation to the reservoirs, although we do not have the appropriate data to adequately budget OC for either of the reservoirs.'

18. P6095, L1-3 – where were these lakes and reservoirs? Be a bit more explicit with these examples.

Within this particular discussion section we use examples from the literature from natural Alpine lakes and several reservoirs to explain how residence time can shift DOC dynamics. We clarified and made the types of ecosystems clearer, including more site specific information. This section is now written as 'Increased residence time due to impounding a river reduces water velocity, which allows POC to settle and allows more time for the production and transformation of DOC (Mash et al. 2004; Kraus et al. 2011; Knoll et al. 2013). Although not man-made reservoirs, residence time explained a similar shift in DOC concentration and timing of peak discharge above and below natural Alpine lakes in snowmelt-dominated catchments in Idaho, USA (Goodman et al. 2011). The timing of reservoir filling and dam operations resulted in an arid reservoir in Arizona, USA (Westerhoff and Anning 2000) and two temperate reservoirs located in Ohio, USA (Knoll et al. 2013) to fluctuate between net source and net sink of DOC to downstream reaches. Also, seasonal shifts in reservoir primary production drove a reservoir in California, USA to shift between a DOC source and sink (Kraus et al. 2011).'

19. P6095, L25 – do you mean ‘autochthonous’ instead of ‘microbially produced’ DOC?

Given the reduction in bioavailability of the DOC directly downstream of Flaming Gorge dam, along with lower $SUVA_{254}$ and higher S_R values compared to upstream of the reservoir, we conjecture that the DOC is likely transformed terrestrial and perhaps algal DOC along with microbially produced DOC. We shy away from using autochthonous (algal derived) given the low bioavailability, which if it was of algal origin, should be higher. Although technically speaking – microbially produced is also autochthonous. Because we have added information in the introduction on bioavailability and DOC sources, this portion of the discussion should be clearer now within the context of the manuscript.

20. P6096, L14 – delete ‘of’

We clarified the sentence and changed ‘of above reservoir concentrations’ to ‘of concentrations measured upstream of the reservoirs’.

21. P6097, L27-28 – how was this 6-14% calculated? Give a little bit more description here. And why are you determining the OC reduction as low? What are you basing that on?

We calculated the net effect of OC transport by Flaming Gorge and Fontenelle dam by simple mass balance of the annual fluxes (Table 3); $(OC_{in} - C_{out})/OC_{in} \times 100$.

We consider 6-14% reduction on total OC fluxes due to the two reservoirs to be relatively low when comparing the relatively large amount of POC trapped behind the reservoirs (66-85%) and the DOC transformation changes above and below the reservoirs.

We clarified the method for calculating the mass balance and why we consider 6-14% reduction on total OC fluxes to be low with the following text: ‘The net effect of dams on the reduction of OC (POC + DOC) transport was essentially low (6-14%, $(Annual\ Load_{in} - Annual\ Load_{out})/Annual\ Load_{in} \times 100$, Table 3), in comparison to the changes in POC concentration alone (66 – 85%) and likely POC and DOC composition.’

22. P6098, L1-3 – ‘The effect of impounding rivers on OC fluxes is potentially underestimated. . .’ Do you mean your study results or in general?

The comment could be conveyed to this study, we clarified this statement so the sentence is now: ‘We potentially underestimated the effect of impounding rivers on OC fluxes in the upper basin of the Colorado River because total concentration based fluxes do not represent transformation processes in river-reservoir-tailwater ecosystems.’

23. General – shouldn’t it be ‘impounded rivers’ instead of ‘impounding rivers’?

We used ‘Impounded rivers’ to describe the type of river and ‘impounding rivers’ was used when discussing or describing the action of altering the river by damming. We

checked throughout the manuscript to make sure that this usage was consistent.

24. P6098, L7-12 – You say that that the tailwaters increased the export of autochthonous OC downstream and that this was an additive effect to the impact that reservoirs/dams have on carbon cycling in rivers, but how do you know that this additional autochthonous OC wouldn't have been produced had there been no reservoir? The most obvious affect I see is that the reservoirs almost reset the carbon balance of the mainstream river by reducing flow of OC. Then it was restored in the tailwaters eventually, but that doesn't mean that had the reservoir not been there that the same amount wouldn't have been added in that particular stretch of the river.

We addressed this comment within the general comments from this reviewer and have clarified where needed throughout the manuscript.

25. P6098, L1-16 - For this last paragraph to act more like a conclusion, I would suggest summarizing the specific main points of your study.

We shortened the last paragraph by putting more emphasis on summarizing our results within this study. The last paragraph is now as follows:

'The net effect of dams on the reduction of OC (POC + DOC) transport was essentially low (~6-14%, $(\text{Annual Load}_{in} - \text{Annual Load}_{out})/\text{Annual Load}_{in} \times 100$, Table 3) given the high error associated with our flux estimates and in comparison to the changes in POC annual load alone (66 – 85%) and likely POC and DOC composition. This finding affects how impoundments are viewed from an OC cycling perspective. We potentially underestimated the effect of impounding rivers on OC fluxes in the upper basin of the Colorado River because total concentration based fluxes do not represent transformation processes in river-reservoir-tailwater ecosystems. The Fontenelle and Flaming Gorge tailwater ecosystems contributed to the effect of reservoirs on OC transport in the Green River by increasing the export of likely autochthonous OC downriver. Therefore, the reservoirs regulated OC transport by reducing POC and altering the composition and bioavailability of DOC. We suggest that the effect of impounding rivers on C cycling is larger than the reservoirs alone because of the additive impacts of tailwater reaches, which produce and then export a comparable amount of autochthonous OC than what is likely stored behind dams. However, accurately quantifying annual fluxes of OC can be difficult, as illustrated by the potential variability of our annual load estimates (Table 3). To assess the effects in terms of regional carbon budgets, we need to consider not only reservoirs in regards to their capacity to transform terrestrial OC (Knoll et al. 2013), but also the additive effects of their tailwater ecosystems.'

1 Dam tailwaters compound the effects of reservoirs on the 2 longitudinal transport of organic carbon in an arid river

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9

10 Abstract

11 Reservoirs on rivers can disrupt organic carbon (OC) transport and transformation, but less is
12 known how river reaches directly below dams contribute to OC processing. We compared how
13 reservoirs and their associated tailwaters affected OC quantity and quality by calculating
14 particulate (P) OC and dissolved (D) OC fluxes, and measuring composition and bioavailability
15 of DOC. We sampled the Yampa River near Maybell, Colorado, USA and the Green River
16 above and below Fontenelle and Flaming Gorge reservoirs, and their respective tailwaters from
17 early snowmelt to base flow hydrological conditions. In unregulated reaches (Yampa River,
18 Green River above Fontenelle reservoir), DOC and POC concentrations increased with snowmelt
19 discharge. POC and DOC concentrations also increased with stream discharge below Fontenelle
20 reservoir, but there was no relationship between DOC and stream flow below Flaming Gorge
21 reservoir. The annual load of POC was 3-fold lower below Fontenelle Reservoir and nearly 7-
22 fold lower below Flaming Gorge reservoir, compared to their respective upstream sampling sites.
23 DOC exported to downstream reaches from both reservoirs was less bioavailable, as measured

1 with bioassays, than DOC upriver of the reservoirs. Lastly, tailwater reaches below the
2 reservoirs generated OC, exporting potentially 1.6-2.2 g C m⁻² d⁻¹ of OC to downstream
3 ecosystems. Therefore, the effect of impounding rivers on C fluxes is greater than the impact of
4 the reservoirs alone given the additive effect of tailwater reaches below dams, which may
5 produce and export comparable amounts of likely autochthonous carbon to downstream reaches.

6

7 **1 Introduction**

8 Unregulated streams and rivers compose a continuous ecosystem where a gradient of physical
9 processes drive biological processes from headwaters to the river deltas (Vannote et al. 1980).
10 Along this continuum, rivers receive terrestrial organic carbon (OC) and export it to the ocean
11 (Cole et al. 2007). The amount of OC that enters the oceans, however, is only a fraction of the
12 estimated input from the terrestrial landscape (Aufdenkampe et al. 2011). A larger fraction of
13 OC entering rivers and streams is believed to be stored and mineralized to CO₂ within these
14 ecosystems (Cole et al. 2007; Battin et al. 2009; Aufdenkampe et al. 2011).

15 Flow regulation by damming has converted most rivers into a series of lotic and lentic
16 reaches (Ward and Stanford 1983; Benke 1990), affecting OC cycling and transport (Ward and
17 Stanford 1983; Miller 2012; Stackpoole et al. 2014). Reservoirs on rivers may trap particulate
18 OC (POC) (Friedl and Wuest 2002; Downing et al. 2008; Tranvik et al. 2009), and transform and
19 produce dissolved OC (DOC) (Mash et al. 2004; Knoll et al. 2013). Increased water residence
20 time (Vörösmarty et al. 1997; Sabo et al. 2010) allows for OC to be respired, incorporated into
21 microbial production, or buried while production of autochthonous or microbial DOC increases
22 (Mash et al. 2004; Knoll et al. 2013). This autochthonous DOC can be more bioavailable than
23 terrestrial sources (del Giorgio and Davis 2003); therefore increasing autochthonous production

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Deleted: . Changes in total fluxes from upstream to downstream of reservoirs and their tailwaters do not represent the simultaneous transformation and production of OC, which may lead to the underestimation of the quantity of OC mineralized, transformed, or retained in coupled river-reservoir-tailwater ecosystems.

1 within these ecosystems potentially increases the bioavailability of DOC, although there is little
2 understanding of the bioavailability of DOC exported downstream of reservoirs. Compositional
3 changes of DOC may or may not occur as well. For instance, DOC composition did not change
4 from upstream to downstream of reservoirs in boreal-forested rivers in northern Ontario where
5 catchment characteristics had a stronger influence compared to the presence of impoundments
6 (Nadon et al. 2014). Therefore coupling DOC bioavailability and composition is needed to
7 understand the transformative processes reservoirs can have on DOC and ultimately riverine C-
8 cycling. In regards to DOC concentration, various studies have found that reservoirs may
9 increase (Parks and Baker 1997), decrease (Miller 2012; Knoll et al. 2013), or not alter DOC
10 concentrations to downstream ecosystems (Parks and Baker 1997; Nadon et al. 2014). Prior
11 work has shown DOC fluxes increased longitudinally in the upper basin of the Colorado River,
12 but then decreased with the presence of large reservoirs in the lower basin (Miller 2012;
13 Stackpoole et al. 2014). Conversely DOC fluxes increased in the lower Missouri River despite
14 the presence of large reservoirs (Stackpoole et al. 2014). These studies have given insight into
15 longitudinal OC fluxes in light of flow regulation by dams, but an understanding of fluxes in
16 combination with bioavailability and composition of DOC is less understood.
17 Tailwater reaches can be found directly downstream of all dams (Ward and Stanford
18 1983); yet, coupled reservoir and tailwater OC fluxes are unclear within the context of riverine
19 OC budgets. Within the scope of this research, we define tailwater reaches as the stream reach
20 directly downstream of dams, which have no tributary input. These tailwater ecosystems
21 physically and biologically differ from their upstream or pre-dam counterparts (Ward and
22 Stanford 1983), which may affect DOC and POC dynamics. In these tailwater reaches, sediment
23 transport is lower and bed sediment is more stable than upstream of the reservoir (Schmidt and

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1 Wilcock 2008). These highly altered physical processes result in increased primary production
2 in tailwaters relative to the unaltered or pre-dam river (Davis et al. 2011). Such high production
3 can increase transported POC and DOC (Webster et al. 1979; Perry and Perry 1991; Lieberman
4 and Burke 1993; Benenati et al. 2001). Tailwater POC may consist of sloughed algae from
5 production within the river reach (Webster et al. 1979; Perry and Perry 1991). Algae in
6 tailwaters may increase DOC concentration via exudation (Baines and Pace 1991; Bertilsson and
7 Jones 2003). For example, autochthonous DOC flux was correlated with gross primary
8 production in the tailwater of Glen Canyon Dam on the Colorado River and may equate to 7-
9 91% of gross primary production in the tailwater (Ulseth 2012). Tailwater ecosystems produce
10 algal OC, which is exported (Perry and Perry 1991; Lieberman and Burke 1993), transformed,
11 buried, or consumed. This source of autochthonous, likely more labile C (del Giorgio and Davis
12 2003), may result in increased bioavailability of DOC, which could impact riverine C cycling,
13 but the extent of bioavailability variability in relation to dams and their tailwaters is unknown.

14 We studied a series of reaches on the Green and Yampa Rivers located in the upper basin
15 of the Colorado River, USA to quantify the role of hydrological regulation on OC quantity and
16 quality. Within this objective, we asked the following questions: 1. How do OC concentration,
17 fluxes, and DOC composition and bioavailability vary temporally in hydrologically regulated
18 reaches compared to free-flowing rivers? 2. How does the bioavailability and composition of
19 DOC vary longitudinally in a river altered by reservoir-tailwater ecosystems? We addressed
20 these questions by quantifying POC and DOC concentration and DOC composition and
21 bioavailability in regulated and unregulated river reaches in the upper Colorado River basin. We
22 sampled from the onset of snowmelt, where we expected transport processes to dominate, and

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1 during base flow river conditions where we expected within ecosystem production to drive OC
2 quality and transport.

3

4 **2 Methods**

5 **2.1 Study site**

6 The Colorado River basin is heavily regulated (Nilsson et al. 2005), making it an opportune river
7 basin to study DOC dynamics in **impounded** rivers. We selected sampling sites to capture OC
8 processes of non-regulated reaches, above and below reservoirs, and also to capture tailwater OC
9 dynamics. In total, we selected seven sites on the Green and Yampa Rivers located in the upper
10 basin of the Colorado River (Fig. 1). Two sites served as unregulated reaches: the Green River
11 above Fontenelle reservoir near La Barge, Wyoming (Fig. 1, A) and the Yampa River near
12 Maybell, Colorado (Fig. 1, G). To capture potential longitudinal changes in OC transport and
13 DOC composition and quality, we continued our sampling downstream starting above Fontenelle
14 reservoir. Fontenelle reservoir had a mean water capacity of 0.26 km³ and a mean water
15 residence time of 0.13 yr for 2011 (Table A1). We sampled below Fontenelle dam at two
16 locations: directly below the dam (Fig. 1, B) and another site 39.6 km downriver to measure the
17 OC dynamics in the tailwater (referred to as Fontenelle tailwater, Fig. 1, C). Further downstream,
18 we sampled above Flaming Gorge reservoir (Fig. 1, D). During 2011, Flaming Gorge reservoir
19 had a mean volume of 4.08 km³ and a mean residence time of 1.61 yr (Table A1). We sampled
20 at two locations below Flaming Gorge dam, immediately below the dam (Fig. 1, E) and 25.7 km
21 further downriver to capture tailwater effects on OC dynamics (referred to as Flaming Gorge
22 tailwater, Fig. 1, F). Our sampling sites were located at US Geological Survey gaging stations,

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(reservoirs with >0.5 km³ storage capacity)
within its watershed,

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1 except for tailwater sites. For tailwater sites we assumed no change in discharge over these short
2 distances from the dams.

3 We sampled from the onset of snowmelt to base flow in one year to compare processes
4 during runoff and base flow in these snowmelt driven rivers. We sampled at the beginning of
5 snowmelt in late April 2011 and continued into October of 2011 every 2 – 7 weeks for a total of
6 8 sampling periods. In 2011, the Yampa and Green Rivers had high-sustained flows into late
7 July (Fig. 2). All sampling sites were accessible by car, and collection of samples took place
8 over a two-day period for each round of sampling.

9 **2.2 Sample Collection**

10 We collected samples to quantify DOC concentration, composition, and bioavailability as well as
11 particulates for POC. We used acid-washed polyethylene Cubitainers to collect water from each
12 sampling site. We immediately placed the collected water on ice, and filtered within 8 hours of
13 collection. We used a pre-rinsed Supor capsule filter (0.2- μm capsule filter; Pall SUPOR
14 AcroPak 200) to filter approximately 4 L of water from each site for the bioassay experiments
15 described below. From the remaining water, we collected samples for absorbance spectroscopy
16 measurements and DOC concentration. The water samples were filtered into acid-washed, pre-
17 combusted 40 mL amber glass vials. Four replicates were immediately acidified with 400 μL of
18 2N HCl for later DOC analysis, and four other replicates were used for spectral measurements.
19 All DOC samples were kept cold and dark until analyses. We analyzed DOC samples on a
20 Shimadzu TOC 5000A in Laramie, Wyoming. Individual samples were run a minimum of three
21 times to estimate analytical precision. The coefficient of variation for replicate runs of the same
22 sample was < 2%.

23 **2.3 DOC Composition**

1 We used spectrophotometric absorbance to evaluate DOC chemical composition. We used a
2 scanning spectrophotometer to measure the absorbance of DOC from 200 to 600 nm on a
3 Beckman DU spectrophotometer. We scanned the DOC samples using a 5-cm quartz cuvette
4 and used deionized water as the blank. To characterize the structure of DOC, we used the
5 absorbance measured at 254 nm, normalized by the DOC concentration to calculate specific
6 ultraviolet absorption, otherwise referred to as $SUVA_{254}$ ($L\ mg\ C^{-1}\ m^{-1}$). $SUVA_{254}$ indicates the
7 aromaticity of the C compounds and is positively correlated with double C bonds and molecular
8 weight, with higher values indicating more aromaticity of the DOC compounds (Chin et al. 1994;
9 Weishaar et al. 2003). Additionally, we calculated the spectral slope ratio (S_R). S_R is the ratio of
10 the spectral slopes ($S_{275-295}:S_{350-400}$) at wavelength regions of 275-295 and 350-400 (Helms et al.
11 2008). S_R is inversely correlated with DOC molecular weight and has been shown to shift in
12 response to DOC photo alteration (Helms et al. 2008). By using $SUVA_{254}$ and S_R we expected
13 higher $SUVA_{254}$ values and lower S_R values for more aromatic, higher molecular weight DOC,
14 and lower $SUVA_{254}$, higher S_R for less aromatic and lower molecular weight DOC.

15 **2.4 Bioassay experiments to estimate bioavailability of DOC**

16 Bioassay experiments, where we measured the decline in DOC over time, represent the potential
17 bioavailability of DOC to the microbial assemblage (del Giorgio and Davis 2003). For each
18 bioassay experiment, we added 1 L of 0.2- μm filtered river water to an acid-washed, pre-
19 combusted glass jar. Then, we inoculated the filtered river water with 10 mL of 0.7- μm filtered
20 water (pre-combusted glass fiber filter; Whatman GF/F, similar pore size to Bano et al. 1997).
21 We chose 0.7- μm filtered water as inoculum to exclude any large particulates, but include
22 bacteria that would likely not pass through the 0.2- μm filters. We inoculated deionized water
23 with 10 mL of 0.7- μm filtered water as a control. We ran the bioassays in triplicate, with one

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1 control per site and date. We incubated all bioassay experiments in the dark throughout the
2 experiment. We collected DOC samples from the bioassay jars every few days for 28 days and
3 then preserved and analyzed as described above. The decline in DOC concentration over time
4 was fit to a 1st order exponential decay model (Guillemette and del Giorgio 2011) such that,

$$5 \quad \ln DOC_{total} = \ln DOC_{initial} - kt$$

6 (1)

7 where $\ln DOC_{total}$ is the natural log transformed total DOC concentration (mg L^{-1}), $\ln DOC_{initial}$ is
8 the natural log transformed initial concentration of DOC (mg L^{-1}), k is the decay rate (d^{-1}) and t is
9 incubation time (d). We used the *lm* function (linear model) in R (R Development Core Team,
10 2012) to solve for k by regressing the natural log of DOC concentration by day.

11 **2.5 Particulate organic carbon**

12 We filtered 0.2 – 5 L of river water, depending on the site and amount of sample visibly retained
13 on the filter, through pre-combusted glass fiber filters to estimate POC (pre-combusted glass
14 fiber filter; Whatman GF/F). Triplicate samples were dried at 60°C, weighed for dry mass, and
15 combusted at 500°C. Following combustion, we re-wetted the filters to account for potential
16 clay dehydration, re-dried, and weighed again. The ash free dry mass (AFDM, mg L^{-1}) of the
17 particulate samples was calculated as the difference in the dry mass (mg) and combusted mass
18 (mg) divided by the volume filtered (L). To estimate POC, we assumed that 45% of the AFDM
19 was OC (Whittaker and Likens 1973).

20 **2.6 Statistical Analyses**

21 To address longitudinal changes on OC transport, we compared the mean POC and DOC
22 concentrations, $SUVA_{254}$, S_R , and bioavailability as k (d^{-1}) at each site along the Green River
23 with the closest upstream site. We used a paired t-test to evaluate if the mean OC concentrations,

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1 spectral data, and bioavailability statistically differed between sites in relation to upstream or
2 downstream of Fontenelle or Flaming Gorge reservoirs and their respective tailwaters (Dalgaard
3 2008). We used R (R Development Core Team, 2012) to conduct all statistical analyses.

4 **2.7 Fluxes of DOC and POC**

5 We calculated the daily fluxes and annual loads of DOC and POC for each sampling site. Daily
6 fluxes of DOC and POC were calculated as:

$$Flux_d = Q_d \times [OC]_d$$

7 (2)

8 where $Flux_d$ was the daily DOC or POC flux ($g\ d^{-1}$), Q_d ($m^3\ d^{-1}$) was the mean discharge of day d ,
9 and $[OC]_d$ was the mean concentration ($g\ m^{-3}$) of either DOC or POC for day d . We developed a
10 rating curve for each sampling site relating $[OC]$ to Q using our 8 sampling points to estimate
11 $[OC]_d$ for the 2011 calendar year where

$$\ln[OC] = \beta_0 + \beta_1 \ln Q + \beta_2 \ln Q^2$$

12 (3)

13 $[OC]$ is POC or DOC concentration, β_0 , β_1 , and β_2 are the model coefficients and Q is discharge
14 ($m^3\ s^{-1}$) (similar to Stackpoole et al. 2014). Equation (3) was parameterized for each sampling
15 site (using lm function in R, R Development Core Team, 2012) to predict daily POC and DOC
16 concentrations based on daily Q , except for sites located below Flaming Gorge dam and its
17 respective tailwater where there was no statistical relationship between DOC concentration and
18 Q (Table 1). For these sites, we used the mean of measured DOC concentrations for $[OC]_d$. All
19 linear models met the assumption of linear regression and given post-analyses diagnostics
20 (Dalgaard 2008), the models were appropriate given the data. We used linear regression (lm
21 function in R, R Development Core Team, 2012) to compare predicted $Flux_d$ to observed $Flux_d$

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1 to further quantify beyond model fit if Eq. (3) was appropriate for predicting $[OC]_d$ based on Q
2 for the subsequent $Flux_d$ calculations. The estimated $Flux_d$ from predicting daily $[OC]_d$ from Eq.
3 (3) (and using the mean DOC concentrations for sites located below Flaming Gorge dam) was
4 similar to the $Flux_d$ estimates from measured $[OC]_d$ (Table 2), and therefore we were confident
5 in extrapolating daily $Flux_d$ from predicted $[OC]_d$ and Q_d for the calendar year of 2011. These
6 daily fluxes were then summed to estimate the 2011 annual loads for DOC and POC for each
7 sampling site. Furthermore, we estimated the potential variation of these annual loads for 2011.
8 We used the 95% confidence interval of the predicted $[OC]_d$ from Eq. 3 to re-parameterize the
9 equation in order to predict the 95% confidence interval for daily DOC and POC concentrations
10 for each site. These predicted lower and upper bound $[OC]_d$ were then summed as described
11 above to estimate the 2011 annual loads for both DOC and POC for each site. As for the
12 sampling site below Flaming Gorge dam and its respective tailwater site, we used the lower and
13 upper bound of the 95% confidence interval of the measured mean DOC concentration, as there
14 was no linear relationship with DOC concentration and Q at these sites.

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16 3 Results

17 3.1 Organic carbon concentrations and transport

18 Longitudinal OC concentrations, and the subsequent OC load for 2011 fluctuated in the presence
19 of reservoir-tailwater ecosystems along the Green River (Table 3). POC concentrations were
20 lower below both Fontenelle and Flaming Gorge dams compared to upstream of the reservoirs
21 (Fig 2). POC concentrations averaged 1.2 mg L^{-1} above Fontenelle reservoir compared to 0.4 mg
22 L^{-1} below the dam (paired t-test, $p=0.002$). Lower concentrations of POC directly below
23 Fontenelle dam translated to an annual POC load, although highly variable both above and below

1 | the reservoir, that was on average nearly 3-fold lower compared to upstream of the reservoir
2 | (Table 3). POC concentrations (Fig. 2) and subsequent OC loads (Table 3) above Fontenelle
3 | reservoir also had the most temporal variability, similar to the Yampa River, compared to the
4 | other sampling sites along the Green River. POC concentrations above Flaming Gorge reservoir
5 | averaged 1.4 mg L⁻¹ compared to directly below Flaming Gorge dam, which averaged 0.2 mg L⁻¹
6 | (paired t-test, $p < 0.0001$). The annual POC load for 2011 was reduced nearly 7-fold on average
7 | directly below Flaming Gorge dam compared to upstream of the reservoir (Table 3).

8 | Although POC loads were lower directly below both dams compared to above, POC
9 | concentrations increased within their tailwaters (Fig. 2). POC concentrations rebounded 2-fold
10 | at the Fontenelle tailwater site relative to directly below the dam (paired t-test, $p < 0.0001$) and
11 | averaged 0.9 mg L⁻¹. Higher POC concentrations resulted in an annual POC load that was nearly
12 | 3-fold greater at the Fontenelle tailwater site compared to directly below the dam, although the
13 | annual load estimate was highly variable (Table 3). POC concentrations averaged 0.6 mg L⁻¹ at
14 | the Flaming Gorge tailwater site, which equated to a 3-fold increase in concentration (paired t-
15 | tests, $p < 0.0001$) and an annual POC load for 2011 nearly 4-fold greater relative to directly below
16 | the dam (Table 3).

17 | Variation in DOC concentrations and the annual load of DOC along the Green River was
18 | less pronounced than that for POC. Mean DOC concentrations did not vary above and below
19 | either reservoir during 2011 (paired t-test, $p > 0.1$ for both reservoirs). However, snowmelt DOC
20 | concentrations above both reservoirs were greater than DOC concentrations directly below their
21 | respective dams, and vice versa during base flow conditions. Similar to the Yampa River, DOC
22 | concentrations peaked prior to peak discharge above Fontenelle reservoir, but peaked with
23 | discharge below the reservoir (Fig. 2). Although mean DOC concentrations did not differ,

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1 higher discharge below Flaming Gorge dam compared to upstream of the reservoir equated to
2 potentially a 1400 Mg yr⁻¹ increase in DOC annual load below the dam compared to above the
3 reservoir (Table 3).

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4 Mean DOC concentrations increased from directly below both dams through their
5 tailwater reaches, resulting in approximately 200-244 Mg yr⁻¹ of DOC. The DOC concentration
6 directly below Fontenelle dam averaged 3.4 mg L⁻¹ compared to the tailwater sampling site,
7 which averaged 3.5 mg L⁻¹ (paired t-test, $p=0.018$). The error associated with the annual load
8 estimates was high, but this concentration increase in DOC equated to potentially a 200 Mg
9 increase in the annual DOC load within the 39.6 km reach (Table 3). DOC concentration
10 averaged 3.7 mg L⁻¹ at the Flaming Gorge tailwater sampling site compared to 3.6 mg L⁻¹ directly
11 below Flaming Gorge dam (paired t-test; $p<0.0001$). Similar to the Fontenelle tailwater,
12 although the annual load estimates were highly variable, the increase in DOC concentration
13 between the two sampling sites equated to an annual load of 244 Mg of DOC within the 25.7 km
14 Flaming Gorge tailwater reach (Table 3).

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15 **3.2 DOC bioavailability and composition**

16 DOC bioavailability, as measured by the decay rate k (d⁻¹) of DOC, was lower directly
17 downstream of both reservoirs than the bioavailability of the DOC upstream (Fig. 3, Table B1).
18 Mean bioavailability above Fontenelle reservoir was 0.0036 d⁻¹ compared to 0.0024 d⁻¹ directly
19 below the dam (paired t-test, $p=0.0005$). Average DOC bioavailability was 2-fold greater above
20 (0.0030 d⁻¹) Flaming Gorge reservoir compared to directly below the dam (0.0014 d⁻¹, paired t-
21 test, $p=0.0002$). Some seasonal variation in bioavailability was measured where k (d⁻¹) was
22 higher during onset of snowmelt, but decreased and remained relatively constant through the
23 remaining snowmelt and base flow conditions (Table B1).

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1 Bioavailability was greater at the tailwater sites relative to sampling sites directly below
2 their respective dams (Fig. 3, Table B1). Bioavailability of DOC significantly increased from
3 directly below Fontenelle dam to the tailwater site downstream (0.0024 to 0.0030 d⁻¹; paired t-
4 test, $p=0.04$). Although k (d⁻¹) increased from directly below Flaming Gorge reservoir to the
5 tailwater site downstream, this difference was not statistically significant (0.0014 to 0.0018 d⁻¹;
6 paired t-test, $p=0.09$).

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7 The most pronounced changes in DOC composition, as measured by S_R and $SUVA_{254}$,
8 were between the sampling sites upstream of Flaming Gorge reservoir and directly downstream
9 of the dam. S_R increased, and $SUVA_{254}$ decreased from above Flaming Gorge reservoir to
10 directly below its dam (Fig. 4). DOC composition directly below Flaming Gorge dam reflected
11 less aromatic and smaller molecular weight DOC compared to more aromatic and larger
12 molecular weight DOC above the reservoir (t-test, $SUVA_{254}$: $p<0.0001$, S_R : $p<0.0001$). In
13 comparison, $SUVA_{254}$ and S_R remained relatively unchanged above and below Fontenelle
14 reservoir, although composition shifted at each site during the transition from snowmelt to base
15 flow (Fig. 4).

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16 DOC composition, based on $SUVA_{254}$ and S_R , varied little through the tailwater reaches.
17 $SUVA_{254}$ decreased from directly below Fontenelle reservoir to the Fontenelle tailwater site,
18 indicating less aromatic DOC (mean difference = 0.04 L mg C⁻¹ m⁻¹, paired t-test, $p<0.0001$), but
19 there was no statistically significant difference in S_R between these sites (paired t-tests, $p=0.1$).
20 Flaming Gorge tailwater reach had no effect on $SUVA_{254}$ or S_R ($SUVA_{254}$: paired t-test, $p=0.27$,
21 S_R : paired t-tests, $p=0.08$).

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23 4 Discussion

1 Impoundments on rivers may disrupt longitudinal OC transport (Ward and Stanford 1983; Miller
2 2012; Stackpoole et al. 2014); however, the combination of reservoir-tailwater ecosystems on
3 OC dynamics is less understood than the impact of reservoirs alone. By measuring OC
4 concentrations and DOC composition and bioavailability, we found that longitudinal OC
5 dynamics fluctuated in the presence of reservoir-tailwater ecosystems. POC concentrations and
6 DOC bioavailability were reduced below both reservoirs compared to upstream reaches and OC
7 was produced within the tailwaters. We will discuss how these combined effects of reservoirs
8 and corresponding tailwater river reaches likely increased the impact on OC cycling compared to
9 the presence of impoundments alone by magnifying the transformation of both POC and DOC.

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10 **4.1 Temporal OC dynamics**

11 Hydrological seasonality drove variation in POC and DOC concentrations in the upper Green
12 and Yampa Rivers (Fig. 2). The hydrological flushing hypothesis posits that terrestrial carbon
13 within the watershed accrues during low flows and is flushed into streams and rivers during the
14 initial infiltration of melt water during the onset of snowmelt (Hornberger et al. 1994; Boyer et al.
15 1997). Therefore, our findings of peak OC concentrations preceding peak discharge were not
16 surprising above Fontenelle reservoir and at the Yampa River sampling site. This pattern
17 indicates the terrestrial supply of DOC is exhausted, resulting in hysteresis between DOC
18 concentration and stream discharge (Hornberger et al. 1994; Finlay et al. 2006; Ågren et al.
19 2008). In comparison, peak concentrations of OC coincided with peak discharge below
20 Fontenelle reservoir, which was likely driven by a combination of factors including dam
21 operations and longer residence time of water in the reservoir relative to the river. For instance,
22 a similar finding of peak OC concentration with peak discharge was found below natural Alpine
23 lakes in Idaho, USA, which was attributed to residence time of the lake (Goodman et al. 2011).

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1 Riverine DOC sources, and therefore bioavailability and composition, can be seasonally
2 dependent. The initial flushing of terrestrial OC from a watershed during early snowmelt can be
3 more bioavailable than base flow DOC because shallow sub-surface runoff from the catchment
4 can export stored terrestrial OC into aquatic ecosystems (Michaelson et al. 1998; Pacific et al.
5 2010; Pellerin et al. 2011). In contrast, DOC composition in semi-arid and arid rivers reflected
6 autochthonous DOC during base flow conditions as opposed to high flows, due to the
7 contribution of algal and microbial exudates from increased primary production (Westerhoff and
8 Anning 2000). High-sustained flows during spring and summer 2011 in the Yampa and Green
9 Rivers (Fig. 2) likely decreased the onset and magnitude of primary production (Uehlinger 2000),
10 which could account for our findings of stable, as opposed to increasing, DOC bioavailability
11 after peak snowmelt. Furthermore, increased SUVA₂₅₄ and S_R indicated that base flow DOC
12 likely comprised more aromatic, but smaller molecular weight carbon molecules than snowmelt
13 DOC, likely due to microbial or photo-transformation of DOC (Helms et al. 2008; Kraus et al.
14 2011; Miller 2012) as opposed to production of labile DOC (Weishaar et al. 2003; Goodman et
15 al. 2011). Transformation of DOC, rather than production of labile DOC from algal-exudation
16 supports our DOC bioavailability findings.

17 4.2 Longitudinal OC dynamics

18 Not only total water storage, but also, reservoir size may alter DOC dynamics and longitudinal
19 transport. The annual DOC loads (Mg yr⁻¹) above Fontenelle reservoir and directly below the
20 dam were similar (Table 3). In comparison, there was greater difference in DOC annual load
21 from upstream to downstream of Flaming Gorge reservoir, where the DOC annual load increased
22 downstream of the reservoir in comparison to upstream of the reservoir. These annual DOC
23 loads for the Green River were similar to the upper Colorado River with comparable drainage

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1 areas (Fig. 5, Miller 2012; Stackpoole et al. 2014); yet, the increase in DOC annual load with
2 drainage area was greater in the upper Colorado River (drainage area < 50,000 km²) compared to
3 the Green River (Fig. 5). The upper Colorado River had approximately 4.6 km³ of reservoir
4 storage dispersed among 464 dams within the upper reaches (drainage area < 46300 km²) (Miller
5 2012). Similarly, the Green River directly downstream of Flaming Gorge dam has a drainage
6 area of 39083 km² and in 2011 the mean reservoir storage was approximately 4.3 km³ (Table
7 A1), but most of the storage was within Flaming Gorge reservoir. The difference in the
8 relationship of DOC fluxes with watershed area between the upper Colorado River and Green
9 River suggest reservoir scheme (i.e. many small versus a few large reservoirs) may drive a
10 decrease in OC loads in this semi-arid watershed.

11 Residence time likely drove, at least in part, the longitudinal DOC concentration and flux
12 patterns we observed in relation to the reservoirs, although we do not have the appropriate data
13 to adequately budget OC for either of the reservoirs. Increased residence time due to
14 impounding a river reduces water velocity, which allows POC to settle and allows more time for
15 the production and transformation of DOC (Mash et al. 2004; Kraus et al. 2011; Knoll et al.
16 2013). Although not man-made reservoirs, residence time explained a similar shift in DOC
17 concentration and timing of peak discharge above and below natural Alpine lakes in snowmelt-
18 dominated catchments in Idaho, USA (Goodman et al. 2011). The timing of reservoir filling and
19 dam operations resulted in an arid reservoir in Arizona, USA (Westerhoff and Anning 2000) and
20 two temperate reservoirs located in Ohio, USA (Knoll et al. 2013) to fluctuate between net
21 source and net sink of DOC to downstream reaches. Also, seasonal shifts in reservoir primary
22 production drove a reservoir in California, USA to shift between a DOC source and sink (Kraus
23 et al. 2011). A combination of residence time and autochthonous production within reservoirs

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1 may lead to production (Parks and Baker 1997; Kraus et al. 2011) or loss of DOC (Kraus et al.
2 2011; Miller et al. 2012; Knoll et al. 2013) to downstream ecosystems, likely driven by
3 magnitude of hydrological variation such as high versus low flow years (Knoll et al. 2013).

4 DOC composition differed from upstream to downstream of both Fontenelle and Flaming
5 Gorge reservoirs. All $SUVA_{254}$ values were $< 3 \text{ L mg C}^{-1} \text{ m}^{-1}$, which indicates that DOC across
6 our sampling sites was of low aromatic content (Weishaar et al. 2003), similar to values found in
7 the Colorado River (Miller 2012). Despite this low range of values, DOC composition below
8 Flaming Gorge dam was less aromatic (as indicated by $SUVA_{254}$) and reflected lower molecular
9 weight OC (as indicated by S_R) compared to DOC composition upstream (Fig. 3). These small,
10 but statistically significant, changes could be due to photodegradation (Brooks et al. 2007; Kraus
11 et al. 2012; Cory et al. 2014) coupled with autochthonous production of DOC (Chin et al. 1994;
12 Nguyen et al. 2002). A similar decreasing $SUVA_{254}$ pattern from upstream to downstream of
13 reservoirs was reported below Lake Powell and Lake Mead in the lower Colorado River basin
14 (Miller 2012). In addition, DOC bioavailability was reduced below Flaming Gorge dam
15 compared to upstream of the reservoir (Fig. 3). This pattern along with our absorbance data
16 indicates that DOC exported from Flaming Gorge reservoir was likely a combination of
17 transformed and microbially produced DOC. In comparison, DOC composition did not vary
18 above and below Fontenelle reservoir based on $SUVA_{254}$ and S_R metrics. But, similar to
19 Flaming Gorge reservoir, bioavailability of DOC was significantly lower below Fontenelle dam
20 compared to above the reservoir (Fig. 3). Reduced bioavailability below the dam indicates that
21 even with no observed spectral changes (i.e., $SUVA_{254}$ and S_R) above and below Fontenelle
22 reservoir, DOC processing or transformation occurred within this reservoir ecosystem, but to a
23 lesser extent than the larger Flaming Gorge reservoir.

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1 POC concentrations were 10-fold lower downstream of Fontenelle and Flaming Gorge
2 dams when compared to upstream of both reservoirs (Fig. 2), and subsequently resulted in a
3 reduction POC flux and annual load for Flaming Gorge reservoir and a marginal reduction for
4 Fontenelle reservoir (Table 3). This pattern is well established for large impoundments on
5 rivers; impoundments allow for the settling of POC (Friedl and Wüest 2002; Downing et al.
6 2008; Tranvik et al. 2009). We did not measure within reservoir OC fate, but the fate of buried
7 POC in reservoirs was likely a combination of preservation (Downing et al. 2008),
8 mineralization to CO₂ (St. Louis et al. 2000; Knoll et al. 2013), and transformation to DOC
9 (Meyer et al. 1998).

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10 4.3 Tailwater organic carbon transport

11 Despite the low POC concentration emanating from Fontenelle and Flaming Gorge dams, POC
12 concentrations increased to 40-74% of concentrations measured upstream of the reservoirs
13 within the short tailwater reaches. There were no perennial tributaries in either tailwater;
14 therefore the POC fluxes from the tailwater reaches were likely of autochthonous origin.
15 Primary production likely drove this flux of POC from both tailwater reaches (Table 3).
16 Tailwaters have high primary production (Webster et al. 1979; Davis et al. 2011) where algae
17 and particulates are sloughed during discharge releases from the dam (Perry and Perry 1991).
18 The annual POC load from Fontenelle reservoir tailwater was similar to the annual POC load
19 into the reservoir, indicating that an equivalent amount of the POC load reduced from above to
20 below the reservoir was generated within the 39.6-km tailwater. Similarly, the Flaming Gorge
21 tailwater generated about half the amount of POC that entered the reservoir (Table 3).

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22 Recognizing the high variability of our annual load estimates, we compared the potential POC
23 load to potential primary production within the reach. We estimated POC area-specific fluxes

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1 from the tailwaters by dividing the difference in POC annual load (g yr^{-1}) by reach area (m^2) and
2 365 (d^{-1}). The POC daily flux from Fontenelle tailwater was potentially $1.9 \text{ g C m}^{-2} \text{ d}^{-1}$ and from
3 Flaming Gorge tailwater $1.3 \text{ g C m}^{-2} \text{ d}^{-1}$. Although we did not measure primary production in
4 Flaming Gorge tailwater, primary production in Fontenelle tailwater can be as high as 8.1 g C
5 $\text{m}^{-2} \text{ d}^{-1}$ (Hall et al. in revision). Also, these POC area-specific flux estimates were within the
6 upper 50th percentile of gross primary production measurements from 72 streams showing that
7 primary production can support this high OC flux (Bernot et al. 2010). The POC flux likely
8 consisted of current primary production and organic matter from primary production accrued
9 throughout the year. Low discharge releases from Fontenelle and Flaming Gorge dams during
10 the winter months combined, with the increased flows released from the dam during the onset of
11 our sampling (Fig. 2), likely flushed the organic matter that had accrued within the tailwaters
12 throughout the year (Parks and Baker 1997; Brooks et al. 2007).

13 Fontenelle and Flaming Gorge tailwaters were likely a source of autochthonously
14 produced DOC. Similar to POC annual loads, we recognize the high variability of the DOC
15 annual loads, but also compared the potential daily flux of DOC to plausible primary production
16 fluxes. The daily estimated flux of DOC from the tailwaters were 4 to 6-fold lower than POC
17 fluxes, $0.3 \text{ g C m}^{-2} \text{ d}^{-1}$ for both Fontenelle and Flaming Gorge tailwaters. Autochthonous DOC
18 fluxes were similar from the tailwater segment directly below Lake Powell on the Colorado
19 River ($0.3 - 2.1 \text{ g C m}^{-2} \text{ d}^{-1}$) and these fluxes were positively correlated with gross primary
20 production (Ulseth 2012). In addition, autochthonous DOC fluxes in the Grand Canyon reach of
21 the Colorado River ranged from $0.09 - 0.39 \text{ g C m}^{-2} \text{ d}^{-1}$ (Ulseth 2012). Although estimated DOC
22 fluxes were lower than POC fluxes, they were within the lower 50th percentile of primary
23 production rates across 72 streams in North America (Bernot et al. 2010) indicating that

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1 autochthonous derived DOC flux, similar to POC flux, was potentially a substantial proportion
2 of primary production (Hotchkiss and Hall 2014) from these tailwater ecosystems. The DOC
3 flux from tailwater algae had a minimal effect on total DOC composition, given our absorbance
4 data. However, bioavailability was higher at the Fontenelle tailwater compared to directly below
5 the dam, suggesting freshly produced, labile DOC. Increased total DOC bioavailability from the
6 tailwater likely produced an export of labile DOC, potentially subsidizing the microbial food
7 web in the downstream reaches.

8 The net effect of dams on the reduction of OC (POC + DOC) transport was essentially
9 low ($\sim 6\text{-}14\%$, $(\text{Annual Load}_{in} - \text{Annual Load}_{out}) / \text{Annual Load}_{in} \times 100$, Table 3) given the high
10 error associated with our flux estimates and in comparison to the changes in POC annual load
11 alone (66 – 85%) and likely POC and DOC composition. This finding affects how
12 impoundments are viewed from an OC cycling perspective. We potentially underestimated the
13 effect of impounding rivers on OC fluxes in the upper basin of the Colorado River because total
14 concentration based fluxes do not represent transformation processes in river-reservoir-tailwater
15 ecosystems. The Fontenelle and Flaming Gorge tailwater ecosystems contributed to the effect of
16 reservoirs on OC transport in the Green River by increasing the export of likely autochthonous
17 OC downriver. Therefore, the reservoirs regulated OC transport by reducing POC and altering
18 the composition and bioavailability of DOC. We suggest that the effect of impounding rivers on
19 C cycling is larger than the reservoirs alone because of the additive impacts of tailwater reaches,
20 which produce and then export a comparable amount of autochthonous OC than what is likely
21 stored behind dams. However, accurately quantifying annual fluxes of OC can be difficult, as
22 illustrated by the potential variability of our annual load estimates (Table 3). To assess the
23 effects in terms of regional carbon budgets, we need to consider not only reservoirs in regards to

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1 their capacity to transform terrestrial OC (Knoll et al. 2013), but also the additive effects of their
2 tailwater ecosystems.

3

4 **Author contribution**

5 A.J.U and R.O.H designed the sampling plan. A.J.U. carried out all sampling and sample and
6 data analyses. A.J.U. and R.O.H. prepared the manuscript.

7

8 **Acknowledgements**

9 This research was funded in part by the George S. Menkens Memorial Scholarship from the
10 Zoology and Physiology Department at University of Wyoming to A.J. Ulseth and by a
11 cooperative agreement 05WRAG0055 from the U.S. Geological Survey to R.O. Hall, E.J. Rosi-
12 Marshall, and C. Baxter. Thank you to Harold Bergman, Indy Burke, Ted Kennedy, Bryan
13 Shuman, and Jakob Schelker for insightful comments on the manuscript. We thank Eriek
14 Hansen for GIS assistance.

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1 Table 1: A regression model to estimate daily organic carbon concentrations [OC] from mean discharge (Q), $\ln[OC] = \beta_0 + \beta_1 \ln[Q]$
 2 $+ \beta_2 \ln[Q]^2$, was fit for each sampling site in order to estimate annual [OC] loads. POC refers to particulate organic carbon and DOC
 3 is dissolved organic carbon. β_0, β_1 , and β_2 are the model coefficients for each sampling site. P-value and r^2 are selected corresponding
 4 model statistics at each site. **Letters A-G prior to the site names correspond to sites A-G in Fig. 1.**

Site	POC				DOC					
	β_0	β_1	β_2	P-value	r^2	β_0	β_1	β_2	P-value	r^2
A. Above Fontenelle reservoir	-22.0	9.8	-1.0	0.02	0.79	-2.8	1.5	-0.1	0.01	0.82
B. Below Fontenelle dam	-14.6	5.5	-0.5	0.05	0.69	2.6	-1.0	0.1	0.00	0.96
C. Fontenelle tailwater	-6.9	2.1	-0.1	0.01	0.82	3.1	-1.2	0.2	0.00	0.94
D. Above Flaming Gorge reservoir	-25.3	10.9	-1.1	0.00	0.90	3.0	-1.1	0.2	0.00	0.95
E. Below Flaming Gorge dam*	-31.5	12.2	-1.2	0.05	0.70	NA	NA	NA	NA	NA
F. Flaming Gorge tailwater*	-41.5	16.3	-1.6	0.00	0.95	NA	NA	NA	NA	NA
G. Yampa River	-9.4	3.9	-0.3	0.00	0.95	-0.8	1.1	-0.1	0.02	0.79

*No statistical relationship between DOC concentration and Q , therefore mean measured DOC concentrations were used to estimate daily fluxes, and to calculate annual DOC load for 2011

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2 Table 2: Select model statistics from linear regression (\ln in R, R Development Core Team, 2012) models to compare predicted
3 organic carbon fluxes to observed particulate organic carbon (POC) and dissolved organic carbon (DOC) fluxes (flux_d , Mg d^{-1}) for
4 each sampling site. Predicted organic carbon fluxes were calculated from estimated daily organic carbon (POC or DOC)
5 concentrations ($[OC]$) and discharge (Q). Linear regression models were used to predict $[OC]$ where $\ln[OC] = \beta_0 + \beta_1 \ln[Q] + \beta_2$
6 $\ln[Q]^2$, except for sites below Flaming Gorge dam where there was no statistical relationship between DOC and Q . Average
7 measured DOC and discharge were used to estimate daily DOC fluxes for sites below Flaming Gorge dam. Observed OC fluxes were
8 calculated multiplying the mean measured $[OC]$ and corresponding mean daily Q . **Letters A-G prior to the site names correspond to**
9 **sites A-G in Fig. 1.**

Site	POC				DOC			
	intercept	slope	slope SE	r^2	intercept	slope	slope SE	r^2
A. Above Fontenelle reservoir	2.94	0.59	0.11	0.82	-1.19	1.04	0.04	0.99
B. Below Fontenelle dam	0.04	0.95	0.14	0.89	-0.21	1.01	0.01	1.00
C. Fontenelle tailwater	0.19	0.97	0.07	0.97	-0.28	1.01	0.02	1.00
D. Above Flaming Gorge reservoir	0.41	0.95	0.12	0.92	-0.27	1.01	0.01	1.00
E. Below Flaming Gorge dam	0.07	0.96	0.12	0.92	0.68	0.98	0.04	0.99
F. Flaming Gorge tailwater	0.29	0.96	0.08	0.96	0.41	0.99	0.04	0.99
G. Yampa River	22.69	0.70	0.16	0.76	2.45	0.97	0.06	0.97

1 Table 3: Daily measured fluxes ($Flux_d$, $Mg\ d^{-1}$) and annual load ($Mg\ yr^{-1}$ for 2011) of dissolved organic carbon (DOC) and particulate
 2 organic carbon (POC) across sampling sites on the Green and Yampa Rivers. **Letters A-G prior to the site names correspond to sites**
 3 **A-G in Fig. 1.**

Date	A. Above Fontenelle Reservoir		B. Below Fontenelle dam		C. Fontenelle Tailwater		D. Above Flaming Gorge Reservoir		E. Below Flaming Gorge dam		F. Flaming Gorge Tailwater		G. Yampa River	
	DOC	POC	DOC	POC	DOC	POC	DOC	POC	DOC	POC	DOC	POC	DOC	POC
30-Apr-11	5.9	1.0	15.7	1.7	16.3	3.7	16.5	5.6	36.6	1.9	39.0	9.8	64.1	53.5
18-May-11	26.9	23.8	24.6	5.3	24.0	10.8	17.3	15.1	36.6	2.6	41.4	8.6	161.7	231.4
1-Jun-11	28.2	11.2	33.5	5.2	34.6	8.3	34.3	22.1	39.6	2.3	43.4	9.1	174.6	282.2
15-Jun-11	84.5	49.4	65.8	9.7	67.1	18.2	54.9	23.1	74.5	2.6	74.2	16.3	163.6	140.7
30-Jun-11	125.5	14.9	101.3	8.1	103.0	38.8	97.5	33.8	83.4	3.3	81.1	12.9	111.5	86.4
21-Aug-11	5.9	0.9	12.1	0.5	12.3	1.3	11.1	2.3	23.1	0.9	22.8	2.3	8.9	1.3
11-Sep-11	3.6	0.4	7.4	0.6	7.8	1.2	8.6	1.1	23.3	1.0	23.3	1.8	5.0	0.5
16-Oct-11	3.1	0.2	7.7	0.4	8.0	0.7	7.8	0.8	19.0	0.3	18.7	0.7	4.0	0.2
Annual Load*	7604	2092	7641	715	7850	2106	8049	2341	9430**	350	9674**	1316	13717	13189
2.5% CI	4888	663	6890	315	6943	1041	7278	1356	8489	236	9050	1023	11603	7351
97.5% CI	11868	6885	8475	1668	8880	4338	8904	4209	10081	520	10044	1694	16235	23835

* A Regression model to estimate daily organic carbon concentrations [OC] from mean discharge (Q), $\ln([Q]) = \beta_0 + \beta_1 \ln([Q]) + \beta_2 \ln([Q])^2$, was fit for each sampling site in order to estimate annual [OC] loads.
 ** No significant relationship between [OC] and Q, therefore annual loads were calculated by using the mean measured [OC] to estimate daily fluxes.

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1 Fig. 1: Map of Fontenelle and Flaming Gorge reservoirs located on the Green River in
2 Wyoming and Utah and the Yampa River located in Colorado. The points along the rivers
3 designate the locations from where we collected water from April – October 2011. Two sites
4 located on unregulated river reaches: the Green River above Fontenelle reservoir (A) (USGS
5 gaging station 09209400) and the Yampa River (G) (USGS gaging station 09251000). We
6 also sampled directly below Fontenelle dam (B) (USGS gaging station 09211200) and 39.6
7 km down river for the Fontenelle tailwater (C). We sampled above Flaming Gorge reservoir
8 (D) (USGS gaging station 09217000) and directly below Flaming Gorge dam (E) (USGS
9 gaging station 09234500) and 25.7 km further downstream for Flaming Gorge tailwater (F).

10

11 Fig. 2: Discharge (line, $Q \text{ m}^3 \text{ s}^{-1}$) plotted for 2011 along with particulate organic carbon
12 (POC, replicate samples plotted) and dissolved organic carbon (DOC, replicate samples
13 plotted) concentrations from sampling sites located on the Green and Yampa Rivers. Letters
14 A-G prior to the site names correspond to sites A-G in Fig. 1.

15

16 Fig. 3: Dissolved organic carbon (DOC) bioavailability across all sampling sites as measured
17 by the DOC decay rate per day (k, d^{-1}). The black line represents the median value of $k (\text{d}^{-1})$,
18 the boxes are the upper and lower 25th and 75th percentile, the tails are the maximum and
19 minimum values, and any points are outliers, which exceed 3/2 of the maximum or minimum
20 values. The asterisk (*) designates significant differences (paired t-test, $p < 0.05$) in
21 bioavailability between sites. Letters A-G prior to the site names correspond to sites A-G in
22 Fig. 1.

23

24 Fig. 4: Mean specific ultraviolet absorbance at 254 nm ($\text{SUVA}_{254}, \text{L mg}^{-1} \text{ m}^{-1}$) plotted by
25 the mean slope ratio (S_R) across sampling dates for each site during snowmelt and base flow

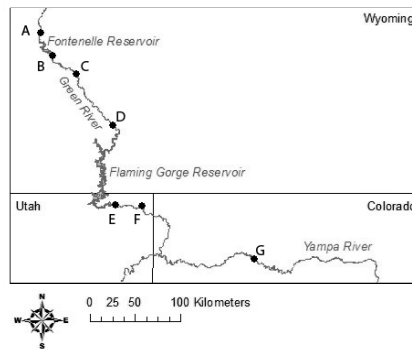
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1 conditions. Higher $SUVA_{254}$ and lower S_R indicate greater aromaticity and higher molecular
2 weight DOC compared to lower $SUVA_{254}$ and higher S_R , which indicate lower aromaticity
3 and lower molecular weight of DOC. Letters A-G prior to the site names correspond to sites
4 A-G in Fig. 1.

5
6 Fig 5: Annual DOC load ($Mg\ yr^{-1}$) plotted against drainage area (km^2) from the Green,
7 Yampa, and upper reaches of the Colorado River ($< 50 \times 10^3\ km^2$, data from Stackpoole et al.
8 2014, Miller 2012). Linear regression line was fitted through data from the upper Colorado
9 River where DOC load ($Mg\ yr^{-1}$) = $1675.7 + 430.1 \times km^2$, $P=0.0001$, $r^2=0.98$

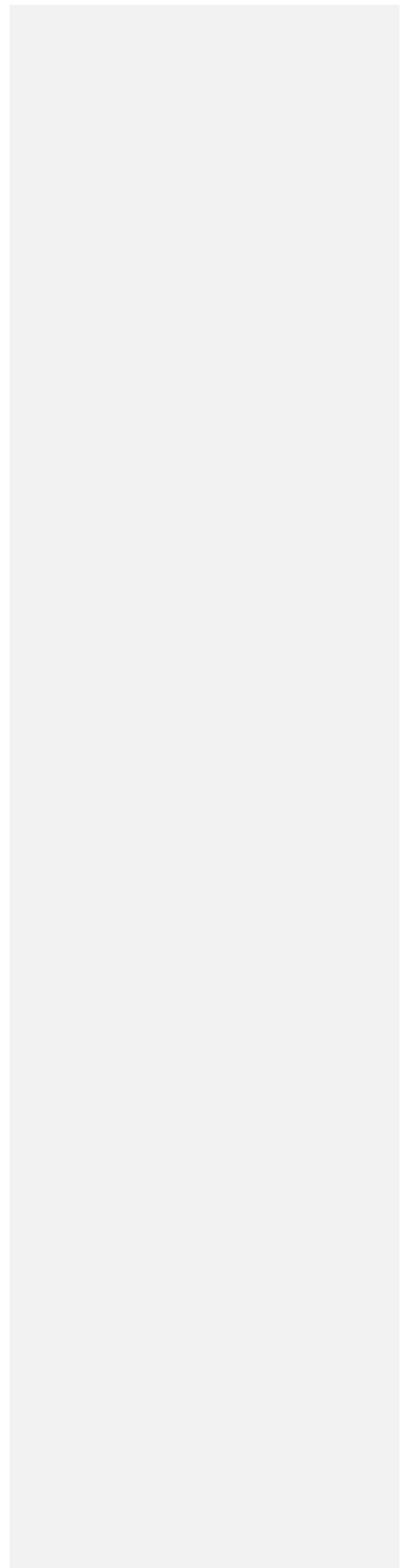
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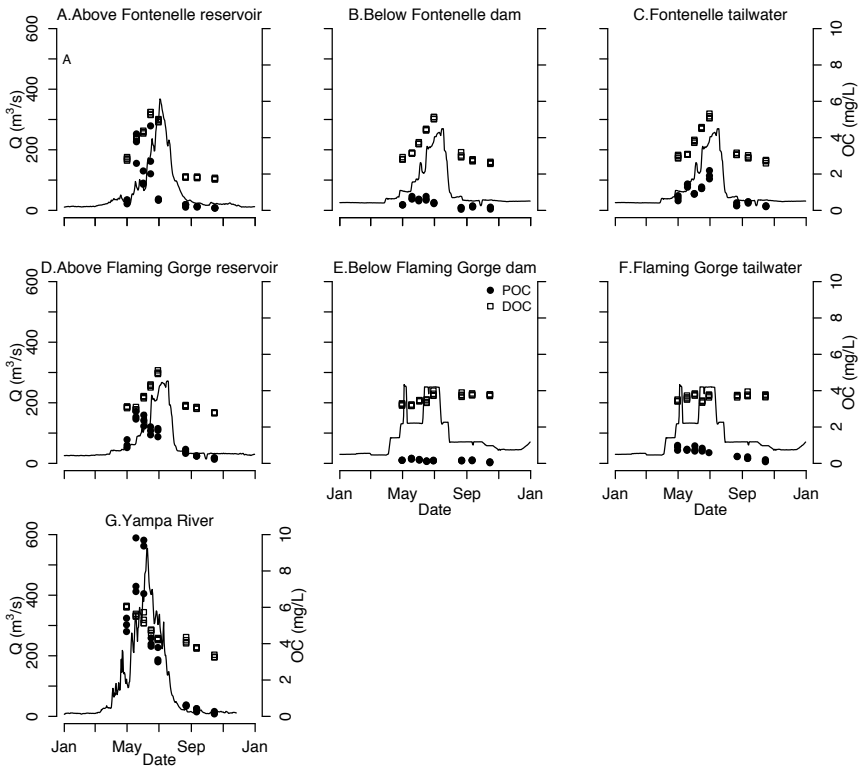


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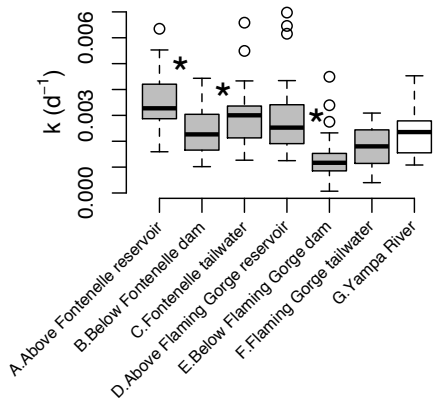
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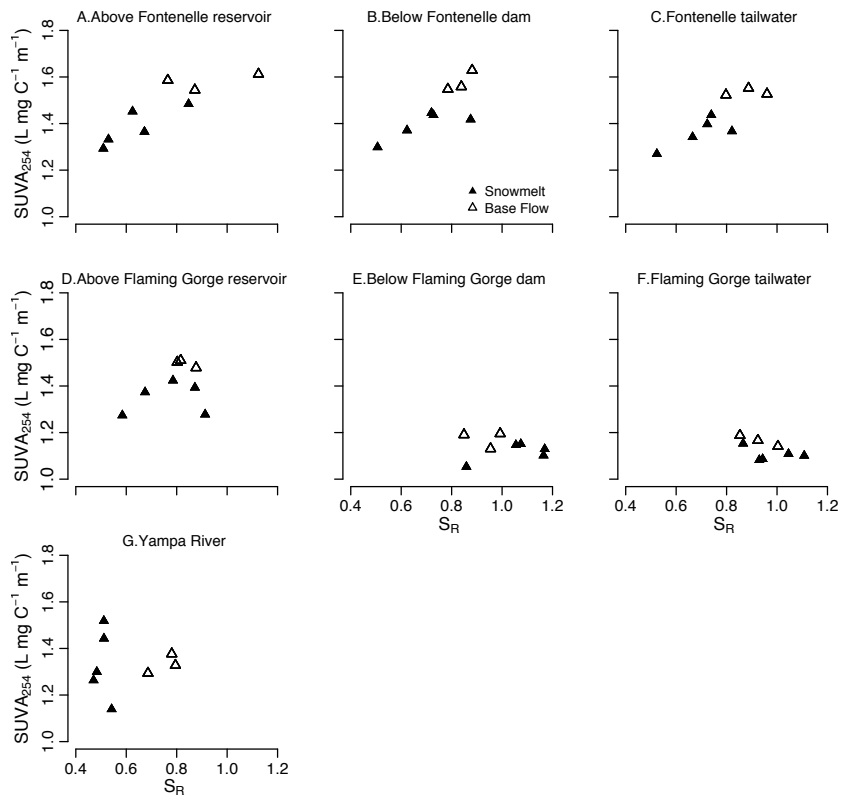
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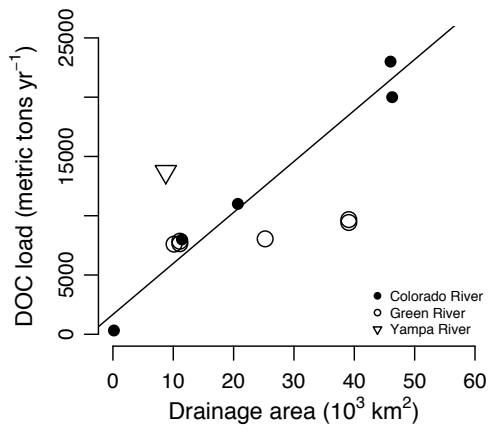
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Fig. 3



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Fig. 4



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1 Appendix A

Table A1: Fontenelle and Flaming Gorge reservoir volumes and residence time (R_t) for 2011.

R_t was calculated by dividing reservoir volume (volume, m^3) by yearly outflow (Q_{out} , $m^3 yr^{-1}$).

Mean residence time was based on mean Q_{out} for 2011, including both base flow and

snowmelt. Minimum residence time was based on Q_{out} during snowmelt period of discharge.

Maximum residence time was based on base flow Q_{out} only.

Reservoir	Mean volume* (min, max) km^3	Mean R_t (min, max) yr^{-1}
Fontenelle	0.26 (0.12, 0.40)	0.13 (0.06, 0.30)
Flaming Gorge	4.08 (3.79, 4.43)	1.61 (0.86, 2.81)

*Volume data and Q_{out} for Fontenelle and Flaming Gorge reservoirs for 2011 were accessed from the Bureau of Reclamation Upper Colorado River Region Water Operations (<http://www.usbr.gov/uc/crsp/GetSiteInfo>).

1 Appendix B

Table B1: Mean decay rates (k , d^{-1}) and mean percentage (%) loss of DOC over 28-day bioassay experiment. Mean percentage loss was calculated by dividing the difference in DOC concentration ($mg L^{-1}$) from day 0 to day 28 by the initial DOC concentration at day 0 and then multiplying by 100. 95% confidence intervals were calculated for $k d^{-1}$ and % loss of DOC from 3 replicate bioassay experiments for each site and each date. [Letters A-G prior to the site names correspond to sites A-G in Fig. 1.](#)

Site	Date	Mean k (d^{-1}) (95% CI)	Mean % Loss DOC (28 d^{-1}) (95% CI)
<u>A</u> .Above Fontenelle reservoir	30-Apr-11	0.0056 (0.0051, 0.0063)	14.4 (12.7, 15.4)
<u>A</u> .Above Fontenelle reservoir	18-May-11	0.0024 (0.0017, 0.0029)	7.3 (4.5, 9.6)
<u>A</u> .Above Fontenelle reservoir	1-Jun-11	0.0029 (0.0023, 0.0037)	8.5 (6.8, 11.0)
<u>A</u> .Above Fontenelle reservoir	15-Jun-11	0.0036 (0.0031, 0.0042)	10.4 (7.8, 13.3)
<u>A</u> .Above Fontenelle reservoir	30-Jun-11	0.0031 (0.0029, 0.0032)	7.7 (7.2, 8.0)
<u>A</u> .Above Fontenelle reservoir	21-Aug-11	0.0044 (0.0040, 0.0050)	10.9 (10.4, 11.4)
<u>A</u> .Above Fontenelle reservoir	11-Sep-11	0.0025 (0.0020, 0.0029)	7.5 (5.8, 9.0)
<u>A</u> .Above Fontenelle reservoir	16-Oct-11	0.0043 (0.0037, 0.0050)	11.4 (9.3, 14.6)
<u>B</u> .Below Fontenelle dam	30-Apr-11	0.0036 (0.0032, 0.0040)	10.7 (9.7, 11.6)
<u>B</u> .Below Fontenelle dam	18-May-11	0.0038 (0.0034, 0.0043)	7.4 (7.3, 7.7)
<u>B</u> .Below Fontenelle dam	1-Jun-11	0.0021 (0.0016, 0.0027)	5.5 (3.8, 7.2)
<u>B</u> .Below Fontenelle dam	15-Jun-11	0.0020 (0.0014, 0.0024)	5.6 (4.1, 6.5)
<u>B</u> .Below Fontenelle dam	30-Jun-11	0.0020 (0.0017, 0.0023)	5.4 (4.4, 6.1)
<u>B</u> .Below Fontenelle dam	21-Aug-11	0.0019 (0.0014, 0.0023)	5.0 (4.7, 5.4)
<u>B</u> .Below Fontenelle dam	11-Sep-11	0.0020 (0.0013, 0.0028)	5.6 (3.2, 7.9)
<u>B</u> .Below Fontenelle dam	16-Oct-11	0.0016 (0.0011, 0.0021)	4.8 (2.3, 6.9)
<u>C</u> .Fontenelle tailwater	30-Apr-11	0.0055 (0.0044, 0.0065)	16.6 (13.4, 19.5)
<u>C</u> .Fontenelle tailwater	18-May-11	0.0024 (0.0017, 0.0032)	5.6 (4.6, 7.0)
<u>C</u> .Fontenelle tailwater	1-Jun-11	0.0030 (0.0026, 0.0034)	9.0 (7.8, 11.0)
<u>C</u> .Fontenelle tailwater	15-Jun-11	0.0032 (0.0030, 0.0034)	9.2 (8.5, 9.6)
<u>C</u> .Fontenelle tailwater	30-Jun-11	0.0025 (0.0016, 0.0031)	6.4 (3.5, 8.2)
<u>C</u> .Fontenelle tailwater	21-Aug-11	0.0025 (0.0023, 0.0026)	4.4 (3.7, 5.1)
<u>C</u> .Fontenelle tailwater	11-Sep-11	0.0022 (0.0013, 0.0035)	6.2 (2.4, 10.6)
<u>C</u> .Fontenelle tailwater	16-Oct-11	0.0023 (0.0018, 0.0032)	6.1 (3.1, 9.1)
<u>D</u> .Above Flaming Gorge reservoir	30-Apr-11	0.0065 (0.0062, 0.0069)	17.4 (15.9, 18.9)
<u>D</u> .Above Flaming Gorge reservoir	18-May-11	0.0038 (0.0035, 0.0043)	10.9 (9.9, 11.7)
<u>D</u> .Above Flaming Gorge reservoir	1-Jun-11	0.0021 (0.0018, 0.0024)	5.0 (4.0, 5.7)

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<u>D</u> .Above Flaming Gorge reservoir	15-Jun-11	0.0022 (0.0019, 0.0026)	5.2 (4.4, 5.8)
<u>D</u> .Above Flaming Gorge reservoir	30-Jun-11	0.0025 (0.0021, 0.0029)	7.9 (6.3, 8.8)
<u>D</u> .Above Flaming Gorge reservoir	21-Aug-11	0.0014 (0.0013, 0.0016)	2.7 (1.4, 3.7)
<u>D</u> .Above Flaming Gorge reservoir	11-Sep-11	0.0021 (0.0016, 0.0024)	4.8 (1.8, 7.2)
<u>D</u> .Above Flaming Gorge reservoir	16-Oct-11	0.0032 (0.0031, 0.0033)	7.9 (6.4, 8.9)
<u>E</u> .Below Flaming Gorge dam	30-Apr-11	0.0010 (0.0002, 0.0015)	4.8 (1.8, 6.7)
<u>E</u> .Below Flaming Gorge dam	18-May-11	0.0009 (0.0007, 0.0011)	3.3 (2.8, 4.0)
<u>E</u> .Below Flaming Gorge dam	1-Jun-11	0.0011 (0.0008, 0.0014)	4.2 (2.5, 5.6)
<u>E</u> .Below Flaming Gorge dam	15-Jun-11	0.0008 (0.0005, 0.0010)	2.8 (1.4, 4.4)
<u>E</u> .Below Flaming Gorge dam	30-Jun-11	0.0028 (0.0014, 0.0043)	10.3 (5.2, 14.6)
<u>E</u> .Below Flaming Gorge dam	21-Aug-11	0.0026 (0.0021, 0.0033)	8.6 (7.9, 9.0)
<u>E</u> .Below Flaming Gorge dam	11-Sep-11	0.0011 (0.0009, 0.0014)	4.3 (3.0, 5.6)
<u>E</u> .Below Flaming Gorge dam	16-Oct-11	0.0011 (0.0009, 0.0013)	2.1 (1.2, 2.9)
<u>F</u> .Flaming Gorge tailwater	30-Apr-11	0.0019 (0.0012, 0.0029)	8.4 (6.5, 11.4)
<u>F</u> .Flaming Gorge tailwater	18-May-11	0.0025 (0.0020, 0.0030)	8.3 (7.2, 9.9)
<u>F</u> .Flaming Gorge tailwater	1-Jun-11	0.0021 (0.0017, 0.0023)	6.6, 9.1)
<u>F</u> .Flaming Gorge tailwater	15-Jun-11	0.0005 (0.0004, 0.0006)	2.1 (1.6, 2.6)
<u>F</u> .Flaming Gorge tailwater	30-Jun-11	0.0026 (0.0023, 0.0029)	8.5 (7.0, 10.2)
<u>F</u> .Flaming Gorge tailwater	21-Aug-11	0.0019 (0.0012, 0.0026)	4.5 (0.5, 8.0)
<u>F</u> .Flaming Gorge tailwater	11-Sep-11	0.0015 (0.0009, 0.0023)	2.5 (0.3, 4.6)
<u>F</u> .Flaming Gorge tailwater	16-Oct-11	0.0014 (0.0012, 0.0016)	3.0 (2.4, 4.0)
<u>G</u> .Yampa River	30-Apr-11	0.0043 (0.0042, 0.0045)	11.7 (11.5, 11.9)
<u>G</u> .Yampa River	18-May-11	0.0015 (0.0012, 0.0020)	2.8 (2.2, 3.5)
<u>G</u> .Yampa River	1-Jun-11	0.0013 (0.001, 0.0015)	3.5 (2.5, 4.6)
<u>G</u> .Yampa River	15-Jun-11	0.0017 (0.0011, 0.0023)	4.3 (1.9, 6.0)
<u>G</u> .Yampa River	30-Jun-11	0.0022 (0.0017, 0.0025)	6.2 (5.7, 6.8)
<u>G</u> .Yampa River	21-Aug-11	0.0035 (0.0021, 0.0044)	10.3 (6.9, 13.7)
<u>G</u> .Yampa River	11-Sep-11	0.0024 (0.0020, 0.0029)	7.0 (5.0, 9.2)
<u>G</u> .Yampa River	16-Oct-11	0.0025 (0.0024, 0.0026)	4.9 (3.5, 6.8)