Dear Dr. Abril,

Thank you for your positive evaluation of our responses to the reviewer comments.

We have thoroughly revised our manuscript, as detailed in the enclosed responses to the reviewer comments. Changes made in response to the reviewer comments have been marked by a blue color in the revised manuscript and the enclosed author responses.

We would appreciate your kind consideration of our revised manuscript for publication in Biogeosciences.

Sincerely,

Ji-Hyung Park

Cc: Hyojin Jin, Tae Kyung Yoon, Most Shirina Begum, Eun-Ju Lee, Neung-Hwan Oh, Namgoo Kang
Responses to RC1

The manuscript bg-2018-278 by Jin et collaborators explores Vannote’s (1980) river continuum concept in the light of river damming and urban effluents. The dataset is consistent and the statistical approaches (nonparametric tests) seem appropriate. Nevertheless, I would recommend replacing the fitting (R2, p-value) by discriminant/cluster analyses. There is no physical meaning in R2 values that, despite the p<0.001, evidence weak correlations (coefficients of determination ∼<50%). Those plots are more suitable for discriminating spatial variability than fitting meaningless polynomials.

<Response> We thank you for your positive evaluation of our manuscript. Results of reach-based data clustering (Fig. 4) and PCA (Fig. S3) have been included in the revised manuscript in response to your and the second reviewer’s suggestions. Descriptions of used statistical analyses and data interpretations have been provided in relevant sections (Lines 257-264: When all measurements were pooled for the whole river basin, at least one of three GHGs exhibited an overall negative relationship with pH (pCO2) and DO (pCO2 and CH4) and a positive relationship with DOC (all three GHGs) (Fig. 4). Regression analysis conducted for each group of three reaches and urban tributaries identified several significantly negative or positive relationships that generally conformed to the overall trends shown for the whole basin (Fig. 4). A positive relationship between DO and N2O established in the lower reach was noticeable given no significant relationship found for the other reaches. Reach-specific clustering of data was also found on a PCA scatter plot with two primary components accounting for 60.3% of the total data variation (Fig. S3). Whereas the middle-reach data exhibited considerable overlaps with portions of the larger scatters displayed by the upper and lower reaches, the majority of the tributary data were distinct from this overlap).
**Figure 4.** Relationships between water quality (pH, DO, and DOC) and dissolved concentrations of three GHGs (pCO₂, CH₄, and N₂O) measured in the Han River basin. Regression analysis was conducted with data clustered for each of the upper, middle, and lower reaches, and three urban tributaries (TC, JN, and AY). Only significant (P < 0.05) relationships are indicated by the regression line through the plot.

**Fig. S3.** Reach-based grouping of all measurements in the upper, middle, and lower reaches of the Han River along two components identified by principal component analysis (PCA).

On the other hand, the authors should also consider references for broadening the systemic understanding of the focused problem. I recommend to the authors to: 1) Explore/discuss your data under the Riverine Ecosystem Synthesis (Thorp, J.H., J.E. Flotemersch, M.D. Delong, A.F. Casper, M.C. Thoms, F. Ballantyne, B.S. Williams, B.J. O’Neill, C.S. Haase. 2010. Linking Ecosystem Services, Rehabilitation, and River Hydrogeomorphology. BioScience 59(1): 67-74. [https://doi.org/10.1525/bio.2010.60.1.11](https://doi.org/10.1525/bio.2010.60.1.11)), which extends the river continuum approach with the flood pulse and space-time scaling; 2) Explore/discuss your data under the ecohydrology perspective (Bergier, I., Ramos, F.M. & Bambace, L.A.W. Environ Monit Assess (2014) 186: 5985. [https://doi.org/10.1007/s10661-014-3834-2](https://doi.org/10.1007/s10661-014-3834-2)) that regards the land-use in the landscape as fueling GHG emissions; and 3) Finally, also consider the study provided in Abe et al (2009) ([https://www.tandfonline.com/doi/abs/10.1080/03680770.2009.11902248](https://www.tandfonline.com/doi/abs/10.1080/03680770.2009.11902248)) regarding wastewater, algal bloom and GHG emissions from dams.

*Response* Thanks for recommending these useful references. Two papers have been cited in L 500-503 (following sentences stressing the limitation of the conventional river continuum concept): The observed reach-specific patterns of
altered water quality and GHG dynamics provide empirical evidence for ecosystem structural and functional responses to anthropogenic changes in hydrogeomorphic patches of the fluvial landscape, which have been emphasized in recent conceptual models integrating fluvial geomorphology and ecosystem processes at the valley to reach scales (Thorp et al., 2010).

Also in L 366-367 (following a discussion of DOC-CH₄ transformation): As noted by Bergier et al. (2014), organic wastes released from local sources might have contributed to the transformation of DOC to CH₄.
Responses to RC2

General comments.
The manuscript bg-2018-78: “Longitudinal discontinuities in riverine greenhouse gas dynamics generated by dams and urban wastewater” by Hyojin Jin et al provides an interesting study about the basin-scale patterns of the three major greenhouse gases (CO2, CH4, N2O) in a highly urbanized watershed. The study outlines the importance of dams and wastewater treatment plant with regards to the river continuum concept (Vannote et al., 1980) and could be significant in the field of biogeochemistry of highly humanmanaged watersheds. The study show that dams creates discontinuities in the hydrological continuum, which favored aquatic autotrophy and then the release of CH4 and N2O from the sediments. Wastewater treatment plants release high concentration of the three GHGs and replenished labile riverine pool of DOM, fueling the river heterotrophy. The dataset is very large in both spatial and temporal scales, methods and sampling design are appropriate, figures are of high quality and the study is well documented. Statistical analysis are also appropriate but are only bivariate analysis and thus I think that it would be interesting to explore the dataset further by doing multivariate analysis (see my comments below). Overall, I support publication of this manuscript and below are some more detailed comments.

<Response> We thank you for your positive evaluation of our manuscript. According to your suggestion, a multivariate analysis was carried out. Please refer to our detailed responses to your specific comments below.

Specific comments.
L.40-43. Definitely, there is a lack of direct pCO2 measurements in Asia and Africa, but this is also true in Europe and America since the GLORICH database used in global CO2 synthesis originates from pH/TA/temperature calculations (Hartmann et al., 2014). pCO2 calculated from pH/TA/temperature is strongly overestimated notably in low, buffered and high DOC waters such as boreal and tropical rivers, which strongly contribute to the global CO2 degassing (Abril et al., 2015). In addition, taking into account that wetlands and flooded land are now recognized as significant to the regional and global carbon budget (Abril et al., 2014; Abril and Borges, 2018), we are still far to obtain a precise carbon budget at the global scale. Therefore, if authors want to introduce global CO2 synthesis, I would suggest specifying the above information.

<Response> Some issues on potential overestimation of calculated pCO2 values, together with a growing recognition of the contribution of wetlands, have been cited as follows:

Lines 39-40 (recent recognition of wetlands as CO2 sources): Recent studies in large river systems such as the Amazon and Congo have identified wetlands as previously unrecognized sources of CO2 and organic matter (Abril et al., 2014; Borges et al., 2015).

L 42-46 (overestimation of pCO2): While pCO2 calculated from available water quality data such as pH and alkalinity has been used widely to estimate CO2 emissions from a wide range of inland water systems (Lauerwald et al., 2013; Raymond et al., 2013), substantial overestimation of pCO2 can occur in acidic, organic-rich inland waters due to the contribution of organic acids to alkalinity and the limited carbonate buffering (Abril et al., 2014).
L.43-45. I would suggest to add this reference where CO2, CH4 and N2O have been measured simultaneously in the Zambezi River (Teodoru et al., 2015).

<Response> The suggest reference has been cited in L 49, together with another recent paper reporting simultaneous measurements of three GHGs in a highly impacted river system (Borges et al., 2018).

L.90-97. In my opinion, those sentences belong to the study site section.

<Response> Yes, the sentences might fit into the study section. But we wanted to provide an overview of previous studies on anthropogenic perturbations to various reaches of the studied basin. Since this brief overview is different from detailed site descriptions in the following method section, we had to keep the overview section in the introduction.

L.115-118. I would suggest to show land use on the map of the figure 1 (see my comments below for the figure 1).

<Response> We could not show dominant land use types together on Fig. 1 because there are already too many symbols to show on Fig. 1. Therefore, we included an additional map showing 7 major land cover types as a supplementary figure (Fig. S1).

L.135-136. According to Fig. 1, JN transect is an highly urbanized tributary but authors wrote that in this transect there is a forested headwater. This seems paradoxical to me (cf my comments of the Fig. 1).

<Response> In addition to the additional site map (Fig. S1), more information about the land use of the urbanized tributary has been provided in L 131 (~45% of which urban land use accounted for in 2014 (Seoul Metropolitan Government, 2017)), along with an explanation of site selection based on land use in L 145-146 (The 8 sites were selected to cover the spatial pattern of land use, ranging from the forested upper reach to the increasingly urbanized downstream reaches (Fig. S1)).
L.189. Please refer to Gran (1952).
<Response> Cited.

L.189. Usually, electro-titration of TA with the Gran method used 0.1N HCl as titrant.
<Response> That’s right. We have indicated 0.1 N HCl as the usual concentration used for the Gran method (L 199).

L.204. Please insert period after “parameter”.
<Response> Inserted.

L.218-220. There are two forested streams (one on the JN transect and one on the main transect, right?). To avoiding any confusion, I would suggest to specify between brackets the station name. Otherwise, the reader always needs to search this information in other figures or tables. I would suggest doing the same for the remainder of the text.
<Response> Site names of two forested streams have been indicated throughout the manuscript.

L.225-227. Visualizing the Fig.S1, I am not totally agree with author’s comment. At the HR14 sampling station, N2O and CH4 seemed affected by season (notably spring and summer), as well at the HR2 and HR4 sampling stations where CH4 seemed affected by summer/winter seasons. In order to determine if seasons significantly affects GHG concentrations at a given station, I would suggest performing a Kruskall-Wallis test accompanied with a Dunn’s test in order to accounting for the multiple comparison.
<Response> The results of the suggested tests are indicated on Fig. S2. The sentence has been split and rephrased in L 239-242 (pCO₂ tended to be higher in summer than in other seasons at all monthly monitoring sites except HR8 and HR 11, which are subject to direct or indirect influences of the cascade dams along the middle reach. There was no clear seasonality in CH₄ and N₂O across the sites, but at the lower-reach site HR14 the concentrations of two gases tended to be higher in spring and summer than in fall and winter (Fig. S2).

L.228-237. I think that it would be interesting to know if decrease/increase described in this paragraph with the Figure 3 are statistically significant. For that, I would recommend performing a Mann-Whitney test between stations that are following each other’s (testing HR1-HR2, then HR2-HR4…etc). In addition, I would suggest adding Mann-Whitney test results in the Figure 3.
<Response> The results of Mann-Whitney U test have been added in Fig. 3, with their descriptions added in L 244-247 (When Mann-Whitney U tests were conducted to detect downstream changes between two successive sites, both DOC and FI were significantly different between two mainstem sites (HR11, HR14) and the urban tributary JN (HR 12). HIX generally decreased downstream along the river, with significant changes occurring during transitions from HR1 to HR2 and from HR4 to HR8 (Fig. 3)).

L.241-252. To understand basin-scale controls on CO₂, CH₄, N₂O concentrations, authors explore their dataset by doing bivariate analysis (e.g., Kendall rank correlation)
between either CO2, CH4 or N2O and each water quality parameter for the lower/middle/upper reach. This statistical test is appropriate but I think that a multivariate analysis (as PCA, may be associated with a cluster analysis of variable) with all parameter for each lower/middle/upper reach would be also very interesting. Another possible PCA would be a PCA biplot (graph of individuals and variables together), with all the dataset, in order to see where the lower/middle/upper reach points are situated with regards to the variability of the dataset. I supposed that a multivariate analysis will learn the authors more about the variability of the dataset, and how control patterns of CO2, CH4 or N2O evolved from upstream (upper reach) to downstream (lower reach). In addition, it will give information about which variables are important to describe the variability of the dataset. What do you think?

<Response> In addition to the Kendall rank correlation, a PCA scatter plot has been included as a supplementary figure (Fig. S3). This plot supplements the cluster analysis suggested by the first reviewer (Fig. 4) and the Kendall analysis results (Fig. 5). Descriptions of this additional analysis have been provided in L262-264 (Reach-specific clustering of data was also found on a PCA scatter plot with two primary components accounting for 60.3% of the total data variation (Fig. S3). Whereas the middle-reach data exhibited considerable overlaps with portions of the larger scatters displayed by the upper and lower reaches, the majority of the tributary data were distinct from this overlap.).

![PCA Biplot](image)

**Fig. S3.** Reach-based grouping of all measurements in the upper, middle, and lower reaches of the Han River along two components identified by principal component analysis (PCA).

L.276-278. Please add per mil symbols.

L.304. “…regulated river system”. May the authors add references?

L.304-308. This is a 6 lines sentence, quite difficult to follow, please consider revising the sentence.

L.336. Please add references about methanotrophy in water column of lake (e.g., Morana et al., 2015; Roland et al., 2017).

L.343-346. In dam water column, you mentioned previously that the enrichment in CH4 originates from anaerobic conditions in organic-rich sediments. Usually, in strictly anaerobic conditions as occur for the methanogenesis, denitrification in the sediment is ‘complete’ producing N2 gas and not N2O. However, water column is oversaturated in N2O. How do you explain this? Did you measure GHG, O2 or NH4+/NO3- in the profile of the water column?

L.355-359. This is a 5 lines sentence, quite difficult to follow, please consider revising the sentence. In addition, it is not clear to me, all the data presented in this sentence originates from Yoon et al (2016)? Please, specify.

L.363-367. The sentence has been split and reformulated in L. 329-334 (It would be very challenging to tease out multiple, interrelated factors as shown by previous studies of GHG dynamics in urbanized river systems (Smith et al., 2017; Wang et al., 2017b). However, the observed longitudinal patterns of three GHGs (Figs. 2–4), along with their correlations with specific sets of water quality components (Fig. 5), make one thing clear: the primary factors and mechanisms for the production and consumption of three GHGs may change in response to longitudinal variations in dominant anthropogenic perturbations, often abruptly as shown by the localized pulses of GHGs downstream of urban tributary inflows (Figs. 2, 8)).

L.369-372. A relevant paper, together with descriptions of aerobic and anaerobic CH4 oxidation, has been included in L. 361-362 (aerobic and anaerobic CH4 oxidation in water column with a depth-dependent gradient of O2 availability as a driving force for the observed spatial variations (Roland et al., 2017)).

L.374-377. The limited production of N2O under anaerobic conditions has been mentioned in L. 371-372 (although strictly anaerobic conditions might result in a more complete denitrification to N2, contributing little to N2O production).

L.383-387: When the estimated rates of CO2 production, consumption, and outgassing along the downstream reach were compared in June 2016, the amount of CO2 produced from organic matter biodegradation was much greater than the amount of CO2 consumed by phytoplankton and similar to the CO2 efflux to the atmosphere. In May 2015, when Chl a concentrations were much higher than in June 2016, the bulk of CO2 delivered by the
tributaries was estimated to be consumed by phytoplankton photosynthesis along the same reach.

L.369.370. Authors mentioned that the amount of CH4 and N2O discharged from the WWTP appeared to drive the magnitude and temporal variability of the tributary inputs to the lower reach. When I observed the figure 6, this is necessary true for N2O, but not necessary true for CH4. Indeed, CH4 increased way before the appearance of the WWTP, and the two points of Nov 2015 and May 2016 that are very different suggest a high temporal variability that could explain CH4 concentrations measured at HR12. Do not you think that there is another source of CH4 than WWTP for this tributary?

<Response> We agree that other upstream sources might also have influenced the observed large spatial and temporal variations of the tributary CH4. A sentence has been added in L 400-403 (In the case of CH4, however, the large spatial and temporal variations observed along the tributary upstream of the WWTP also point to the potential role of the benthic sediment as an upstream source of CH4 (Stanley et al., 2016), although further research is needed to elucidate all important sources of the tributary CH4.).

L.385.402. In this paragraph, could you explain the spatial longitudinal pattern of δ13C-DOC?

<Response> An existing sentence has been split and added by two new sentences in L 422-427 (In particular, large fluctuations in δ13CDOC along the upper to middle reaches from HR2 to HR11 do not present any consistent longitudinal trend of the stable C isotopic composition. However, distinct increases in δ13CDOC at the most downstream site (HR14) compared to the δ13CDOC at the forested headwater stream (HR1) indicate a potential contribution of autochthonous DOM components to the isotopic signature of the bulk riverine DOM, which deviated substantially from those of the headwater DOM dominated by allochthonous components (Fig. 7).).

L.388. Did you mean 72 among 695 or did you mean 72%? Please, specify.

<Response> It has been clarified by adding % (72%).

L.403. What does RKM term means? Please, specify?

<Response> RKM has been replaced by “km from the river mouth” (L 439).

L.403-416. All the statements you mentioned in this paragraph are maybe true but remain unclear to me. To improve this paragraph, I think that you need to better identify inputs and processes playing a role in the variability of δ13C-CO2 signature in the studied river. First, I am partially agree with the first sentence because dissolution of carbonates is CaCO3+CO2+H2O → 2HCO3- + Ca2+. Thus, dissolution of carbonates will not influence δ13C-CO2 signature but will influence δ13C-HCO3- and thus δ13C-DIC signature (e.g., Deirmendjian and Abril, 2018). Second, you mentioned δ13C-CO2 originating from riverine organic matter degradation. So, did you mean riverine organic matter coming from aquatic autotrophy? or riverine organic matter coming from soil and groundwaters leaching that is degraded in river? Because both sources have a distinct δ13C-DOC signature. Thereafter you compared δ13C-CO2 value originating from riverine organic matter degradation with δ13C-CO2 value originating from lakes
to highlight the fact that there are other processes than bacterial degradation to explain the variability δ13C-CO2 in your dataset. According to the δ13C-CO2 value of the lake, in this lake a high proportion of the CO2 originates from terrestrial degradation of DOC from C3 plants. So when you com your transect? In the third statement, you mentioned the preferential used of 12CO2 by heterotopic bacteria, but how heterotrophic bacteria can used CO2? Please, clarify.

<Response> We agree that there were some uncertainties in describing sources and processes related to the isotopic composition of riverine CO2. This is due to the fact that most studies have reported d13C in DIC, not in CO2. To respond to reviewer comments, we have clarified some unclear descriptions of DIC vs CO2 processes, as shown in the following revised paragraph (L 439-456):

The longitudinal increase in δ13C_CO2 from −20.9‰ at 76 km from the river mouth to −16.7‰ at 50 km from the river mouth in Fig. 8 might be related to a complex array of interacting processes such as organic matter degradation, photosynthesis by phytoplankton, and atmospheric gas exchange, which have usually been investigated as determinants of the isotopic composition of riverine DIC consisting of dissolved CO2, bicarbonate, and carbonate (Barth et al., 2003; Schulte et al., 2011; Zeng et al., 2011; Deirmendjian and Abril, 2018). The observed values of δ13C_CO2 fall within the reported ranges of δ13C measured for CO2 dissolved in riverine and estuarine waters (−25 − −15‰) (Longinelli and Edmond, 1983; Maher et al., 2013). However, the values reported here are less negative than the ranges of δ13C measured directly for CO2 respired by bacteria consuming organic matter of terrestrial and algal origin in two streams and eight lakes in Canada (−32.5 − −28.4‰) (McCallister and del Giorgio, 2008). When the observed values of δ13C_CO2 are compared with the low range of δ13C_CO2 reported by McCallister and del Giorgio (2008) and the usual ranges of δ13C in plant and algal biomass as two primary biological sources of riverine CO2 (Fig. 7), it follows then that other riverine processes than bacterial degradation of plant and algal biomass might be involved in the upward shift of δ13C_CO2. It has been reported that δ13C in riverine DIC derived from carbonate dissolution and bacterial respiration ranges from −15 − −5‰, reflecting the balance between the concurrent processes that can either enrich or deplete DIC in 13C (Telmer and Veizer et al., 1999; Barth et al., 2003; Schulte et al., 2011; Zeng et al., 2011). In contrast to the preferential use of the lighter organic C by heterotrophic bacteria depleting 13C in the respired CO2, photosynthesis and atmospheric gas exchange can result in an enrichment of 13C in remaining riverine CO2 through preferential phytoplankton uptake of the lighter 12CO2 and dissolution of atmospheric CO2 enriched in 13C, respectively (Schulte et al., 2011).

L.417-418. I supposed that you refer at the isotopic fractionation due to the thermodynamic equilibrium between CO2 and HCO3-? However, you cannot status only with this information that in your studied river δ13C-DIC signature will be 10‰ higher than δ13C-CO2 signature. Indeed, Equation of δ13C-DIC is δ13C-DIC= (δ13C-CO2* x [CO2*] + [HCO3-] x δ13C-HCO3- + [CO32-] x δ13C-CO32-) / ([CO2*] + TA) The signature of δ13C-DIC depends thus on complex interplays between initials concentration of each dissolved inorganic parameter as well as their signature, then processes producing or consuming DIC (primarily photosynthesis, degassing, respiration, weathering), and the isotopic thermodynamic equilibrium between each compounds.
To reflect your concern, a caveat has been added in L 457-459 (with a caution in mind that the actual δ13C in DIC might be determined by various factors including initial concentrations and isotopic ratios of each DIC species and complex processes producing or consuming those DIC species (Deirmendjian and Abril, 2018)).

However, in the first part of the figure δ13C-CO2 increased at the same rate as in the second part of the figure but without any increase in Chl a. Please, explain.

We have specified the reach where the general increasing pattern was observed in L 461-462 (general increases in Chl a along the lower reach flanked by two submerged weirs (69 – 50 km from the river mouth) (Fig. 8)).

Can you explain the difference in δ13C-CO2 between tributaries and main stem?

Explanations for distinctive δ13C-CO2 in tributaries have been provided in L 465-469 (The distinctively higher values of δ13C observed for the tributary CO2 might have resulted from a combination of processes, including the same photosynthesis and atmospheric gas exchange as occurring in the mainstem and tributary-specific processes such as the transport and transformations of anthropogenic organic matter in urban wastewater. WWTP effluents have been shown to contain old organic matter with characteristic C isotopic composition (Griffith et al., 2009; Griffith and Raymond, 2011; Butman et al., 2015)).

Does degassing of CH4 to the atmosphere could have an impact on the upstream-downstream decrease of CH4?

Loss of CH4 through evasion has been mentioned in L 480 (and/or evasion of CH4 to the atmosphere).

To conclude, do you have any recommendations for politician, river managers and stakeholders to improve water quality and reducing GHG concentrations in highly urbanized watershed?

A concluding remark on integrated river basin management has been added in L 532-535 (Identifying hot spots of water pollution and GHG emissions in highly human-impacted river systems would contribute to establishing novel river basin management options integrating the traditional water quality control and an emerging challenge of climate change mitigation by helping watershed managers set priority areas of policy responses to multiple concurrent environmental stresses.).

Tab. 1. I would suggest adding a left column to specify upper/middle/lower reach.

A column has been included in Table 1.

Fig. 1: I am not aware if a land use database exists for South Korea, but if such a database exists, I would recommend adding the land use in the map of the Figure 1, particularly to visualize where croplands, forest and cities are located. In addition, to visualize the proportion of croplands, forest and cities in the studied catchment. I would also suggest adding the forested headwater from the JN transect in another color than the other points of the JN transect. Indeed, JN transect is considered by the authors as an urban transect, and thus, this is strange to associate an urbanized river with a forested...
headwater. Perhaps, authors could also apply a different typology for the sampling points, with for example, one color for forested streams, one for agricultural streams... It would be easier to visualize sampling points in the map of the Figure 1. Please, also add metric scale on the map.

<Response> As explained before, we have prepared an additional map showing land use (Fig. S1).

Fig. 2. I would suggest specifying upper/middle/lower reach in the figure, perhaps at the top of the figure.

<Response> Three reaches have been specified at the top of the figure.

Fig. 3. I would suggest specifying upper/middle/lower reach in the figure, perhaps at the top of the figure.

<Response> Three reaches have been specified at the top of the figure.

Fig. 4. I would suggest to specify which tributaries belong to the red points (JN? TC? AN? or this is just HR12?)

<Response> Tributaries have been specified in the caption of a new figure made following the first reviewer’s suggestion.

Fig. 8. I would suggest to specify sampling stations names on the graphs.

<Response> Three mainstem sites have been marked on the graphs.
Responses to RC4 (3rd reviewer’s comments)

Jin and co-authors present an extensive dataset of greenhouse gas (GHG) measurements along a human-impacted river in Korea. The river is divided in three sections: the upper reach which is characterised by forest and agricultural land use, the middle reach which is impacted by multi-purpose dams and the lower reach which is influenced by wastewater discharge of the city of Seoul. Significant discontinuities in the GHG concentrations were found in the dam and sewage impacted reaches. Although the conclusions are not very surprising, the importance of this manuscript is the comprehensive dataset created by the authors, which provides a lot of quantitative information for larger-scale overview articles.

General comments
In the introduction, you often mention that previous studies looked at only a single anthropogenic factor. It took me a second reading before I distinguished the two anthropogenic factors, dams and sewage, as spatially distinct along the river (middle and lower reach). Even though it might be a slight over-simplification, it might help the reader if you make it more explicit (similar to the second sentence of previous paragraph). Your many sites and tributaries can become confusing, but framing it as ‘natural’, ‘dams’ and ‘urban/sewage’ would help to keep track.

<Response> As you indicated, the suggested framing is difficult to apply considering within-reach spatial heterogeneity. To follow your suggestion, we have added some additional sentences to specify the dominant anthropogenic perturbation of each reach in Introduction (Lines 104-105: The primary objective was to examine the effects of dams and urban wastewater) and Methods (L 138-141: Compared to the upper reach (HR1 – HR4) located in a heavily forested watershed with some scattered agricultural areas, the impounded middle reach (HR5 – HR11) and the lower reach receiving heavy loads of urban sewage (HR12 – HR15) are subject to stronger anthropogenic perturbations; L 145-146: The 8 sites were selected to cover the spatial pattern of land use, ranging from the forested upper reach to the increasingly urbanized downstream reaches (Fig. S1).).

You have a tendency to make complicated sentences because you want to include all your reasoning or justifications in one sentence. While these sentences were grammatically correct, they are really hard to read. Be critical to sentences which are more than 4 lines and consider splitting them up. I will indicate a few of those sentences in the detailed comments.

<Response> We have reformulated the long sentences you pointed out, as detailed in our responses to specific comments below. In addition, we have thoroughly revised many parts of the manuscript to improve the readability by minimizing long sentences.

Specific comments
L. 16: I have difficulties with calling the dams and sewage primary controls, because I perceive the term ‘primary’ as the ‘first’, while the human impact is actually superimposed on the natural dynamics. I would suggest changing it to “major
controls”. Also, the effects are not the controlling the GHG dynamics. “... to investigate the influence of dams and urban water pollution on GHG dynamics ...”

<Response> The phrase has been changed to “to investigate dams and urban water pollution as major controls” in L 16.

L. 28 : might (without e at the end)
<Response> Corrected.

L. 112: Add the length of the river
<Response> The length, together with a reference, has been added in L 116-117.

L. 115-118: Split over two sentences. One about major land use, one about the metropolitan area.
<Response> Split into two sentences (L 119-122: Major land uses in the basin include forests (73.6%), croplands (14.1%), urban and industrial areas (2.6%), and other uses (9.7%) (Fig. S1). The highly urbanized metropolitan area along the lower reach has a large impermeable surface regarded as urban land use, accounting for 58% of the total city area of Seoul (Seoul Metropolitan Government, 2017)).

L.127: What is the treatment level of the three WWTPs.
<Response> Information available for the largest WWTP has been provided in L 133-134 (which employs tertiary treatments including modified Ludzack Ettinger (MLE) and anaerobic-anoxic/oxic process (A2O)).

L. 138-140: What are the observation dates/month & year?
<Response> DMY (10 June 2016) has been added in L 149.

L. 219: It was not clear to me where the agricultural stream and forested headwater stream belong to. Are they both part of the upper reach? Also the submerged weirs is not clear to which section they belong. It felt like you are jumping up and down along the river in the description of the longitudinal variations. Try to be consistent in describing each parameter from upper reach over middle reach to lower reach.
<Response> The paragraph has been rearranged and added with site information so that the longitudinal variations are described in the order of upper-middle-lower reaches.

L. 230-239: The concentrations of three GHGs were relatively low along the upper reach, although small, but noticeable increases occurred in the agricultural stream (HR2) compared to the generally low values found in the forested headwater stream (HR1) (Fig. 2; Table 1). Levels of pCO2 in the middle reach (HR5 – HR11; 51 – 761 μatm) tended be lowest when compared with upper and lower reaches and were particularly low at sites within a few km upstream or downstream of the cascade dams. In contrast, N2O and CH4 concentrations were higher at one (HR6; 212 nM N2O L-1) or three dam sites (HR6, HR7, and HR10; 693 – 748 nM CH4 L-1), respectively, compared to the upstream or downstream reaches of the dam sites (Table 1). For all three GHGs, large downstream increases were found along the lower reach flanked by two submerged weirs (HR12 – HR14). Gas concentrations at some lower-reach sites
approached or exceeded the levels found in three tributaries draining the urban sub-catchments located in Seoul and surrounding suburban areas (Fig. 2).

L. 225: replace “less impacted upstream or downstream reaches” with “compared to the upper and lower reaches”. All of the reaches are impacted, just in a different way.

<Response> Here upstream and downstream do not refer to upper and lower, respectively. They literally mean upstream and downstream reaches of the dam sites. The phrase has been changed to “compared to the upstream or downstream reaches of the dam sites” (L. 236).

L. 225-227: This is a complicated sentence. Consider splitting it up (especially the explanation for sites HR8 and HR11).

<Response> The sentence has been split and rephrased in L 239-242 (pCO₂ tended to be higher in summer than in other seasons at all monthly monitoring sites except HR8 and HR 11, which are subject to direct or indirect influences of the cascade dams along the middle reach. There was no clear seasonality in CH₄ and N₂O across the sites, but at the lower-reach site HR14 the concentrations of two gases tended to be higher in spring and summer than in fall and winter (Fig. S2).).

L. 233: What is the water discharge ratio between the tributary and the main river?

<Response> Discharge ratios have been provided in the rephrased sentence in L 249-253 (The comparison of monthly water quality measurements between the six sites and the urban tributary (HR12), together with the proportion of tributary discharge in the mainstem flow ranging from 5% in the monsoon period to 12% in dry seasons, points to the disproportionate influence of urban tributary inputs on the downstream increases in concentrations of DOC and nutrients observed in the lower reach (Fig. 3).).

L. 238: This is a complicated sentence. “When we pooled the measurements for the whole river basin, at least two of the GHG’s exhibited significant ...”

<Response> The sentence has been rephrased in L 257 (When all measurements of three GHGs and water quality were pooled for the whole river basin,…)."

L. 260: How can the WTTP effluents and tributary reach values of the upstream river. Consider rephrasing.

<Response> The sentence has been rephrased in L 283-285 (In contrast, CH₄ concentrations exhibited relatively large fluctuations along the middle reach, ending up at the intermediate levels observed for the upper to middle reaches in the WWTP effluents and the tributary outlet.)."

L. 261: the large scatter (without s)

<Response> Corrected.

L. 273: “though” doesn’t seem the correct word.

<Response> Corrected (“through”).

L. 304-309: Very long and complicated sentence with lots of subsentences.
<Response> Reformulated in L 329-334 (It would be very challenging to tease out multiple, interrelated factors as shown by previous studies of GHG dynamics in urbanized river systems (Smith et al., 2017; Wang et al., 2017b). However, the observed longitudinal patterns of three GHGs (Figs. 2–4), along with their correlations with specific sets of water quality components (Fig. 5), make one thing clear. The primary factors and mechanisms for the production and consumption of three GHGs may change in response to longitudinal variations in dominant anthropogenic perturbations, often abruptly as shown by the localized pulses of GHGs downstream of urban tributary inflows (Figs. 2, 8)).

L. 408: Could the composition of the respired organic material be responsible for the variation in δ13C? I expect very little C4 plants in Canada, which is consistent with the very low δ13C values. If you have more variation in C3-C4 plants throughout your catchment, then you would expect to see that change reflected in the riverine C.

<Response> We understand your point, but the lower reach is in the Seoul metropolitan area with little agricultural area, suggesting that variations in C3/C4 plants cannot explain spatial variations in δ13C in CO2 along the lower reach mig.

To provide more coherent explanations, the entire paragraph has been revised as follows (L 439-456):

“The longitudinal increase in δ13C CO2 from −20.9‰ at 76 km from the river mouth to −16.7‰ at 50 km from the river mouth in Fig. 8 might be related to a complex array of interacting processes such as organic matter degradation, photosynthesis by phytoplankton, and atmospheric gas exchange, which have usually been investigated as determinants of the isotopic composition of riverine DIC consisting of dissolved CO2, bicarbonate, and carbonate (Barth et al., 2003; Schulte et al., 2011; Zeng et al., 2011; Deirmendjian and Abril, 2018). The observed values of δ13C CO2 fall within the reported ranges of δ13C measured for CO2 dissolved in riverine and estuarine waters (−25 ‑15‰) (Longinelli and Edmond, 1983; Maher et al., 2013). However, the values reported here are less negative than the ranges of δ13C measured directly for CO2 respired by bacteria consuming organic matter of terrestrial and algal origin in two streams and eight lakes in Canada (−32.5 ‑28.4‰) (McCallister and del Giorgio, 2008). When the observed values of δ13C CO2 are compared with the low range of δ13C CO2 reported by McCallister and del Giorgio (2008) and the usual ranges of δ13C in plant and algal biomass as two primary biological sources of riverine CO2 (Fig. 7), it follows then that other riverine processes than bacterial degradation of plant (predominantly C3 in the studied basin) and algal biomass might be involved in the upward shift of δ13C CO2. It has been reported that δ13C in riverine DIC derived from carbonate dissolution and bacterial respiration ranges from −15 ‑5‰, reflecting the balance between the concurrent processes that can either enrich or deplete DIC in 13C (Telmer and Veizer et al., 1999; Barth et al., 2003; Schulte et al., 2011; Zeng et al., 2011). In contrast to the preferential use of the lighter organic C by heterotrophic bacteria depleting 13C in the respired CO2, photosynthesis and atmospheric gas exchange can result in an enrichment of 13C in remaining riverine CO2 through preferential phytoplankton uptake of the lighter 12CO2 and dissolution of atmospheric CO2 enriched in 13C, respectively (Schulte et al., 2011).”

Figure 2: Could you indicate the three different reaches in the graphs?
<Response> Three reaches have been indicated at the top of the graphs.