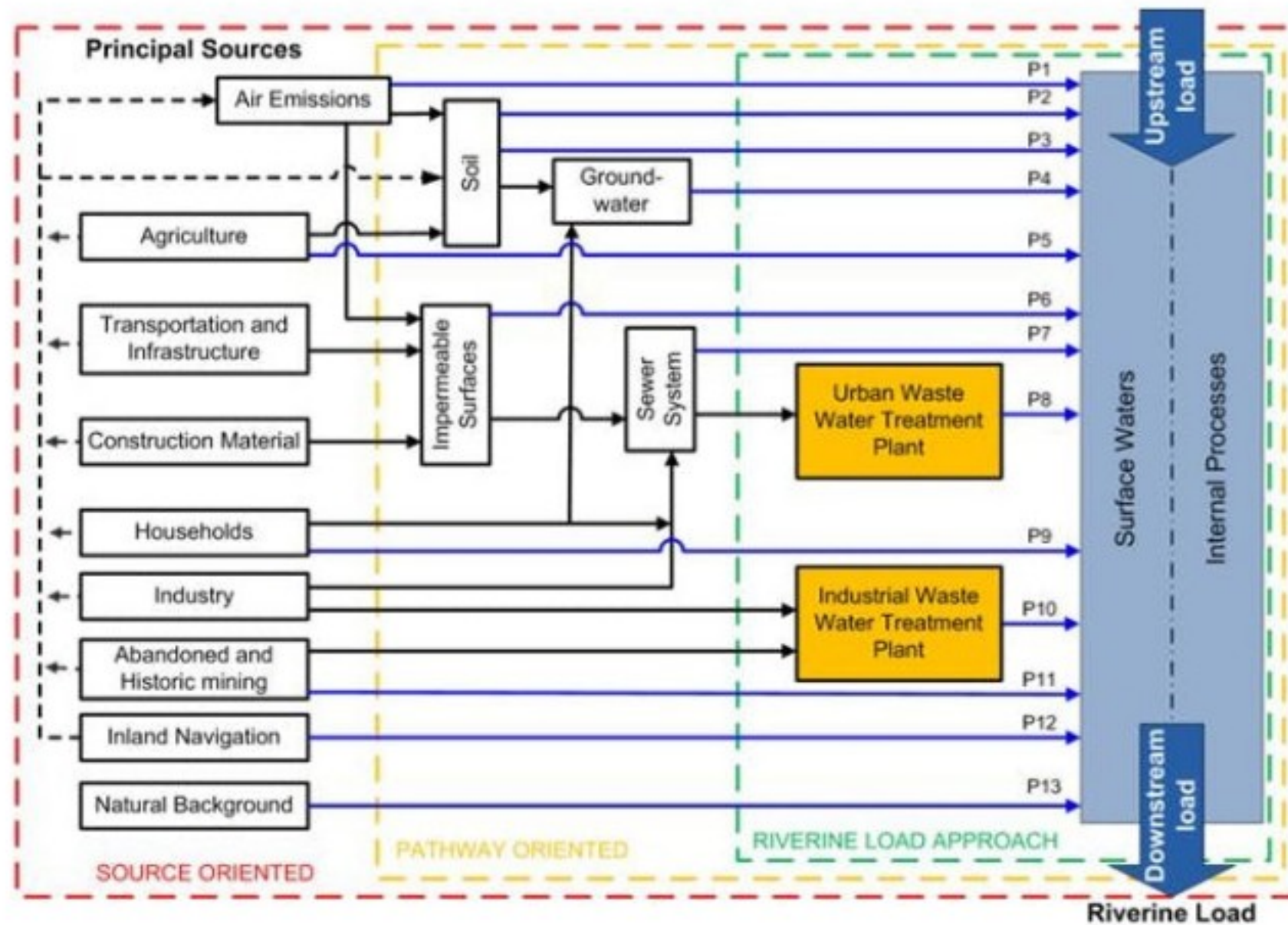
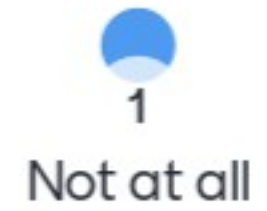


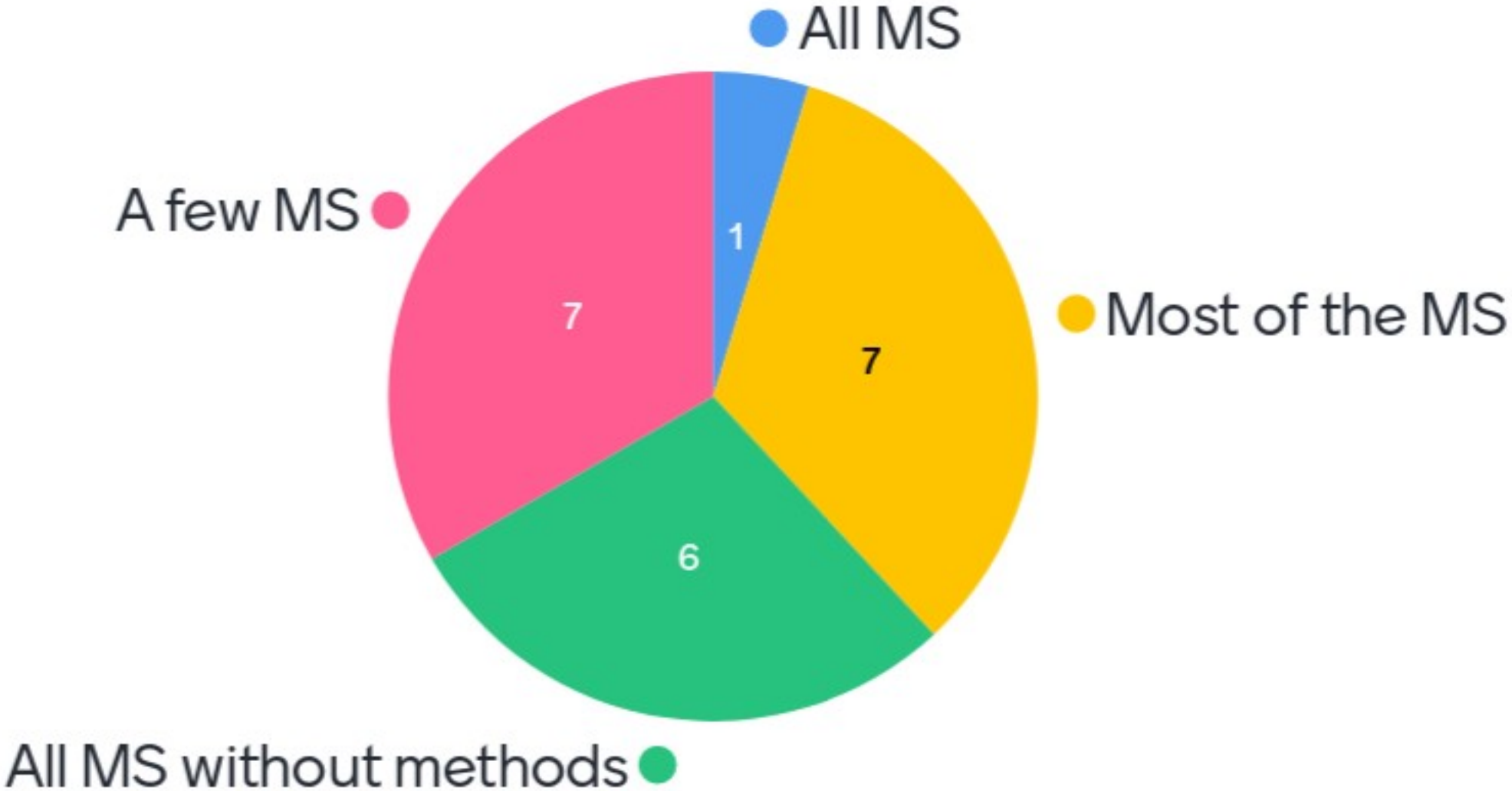
Response to "Proposal for a simplified method for the quantification of emissions to water"



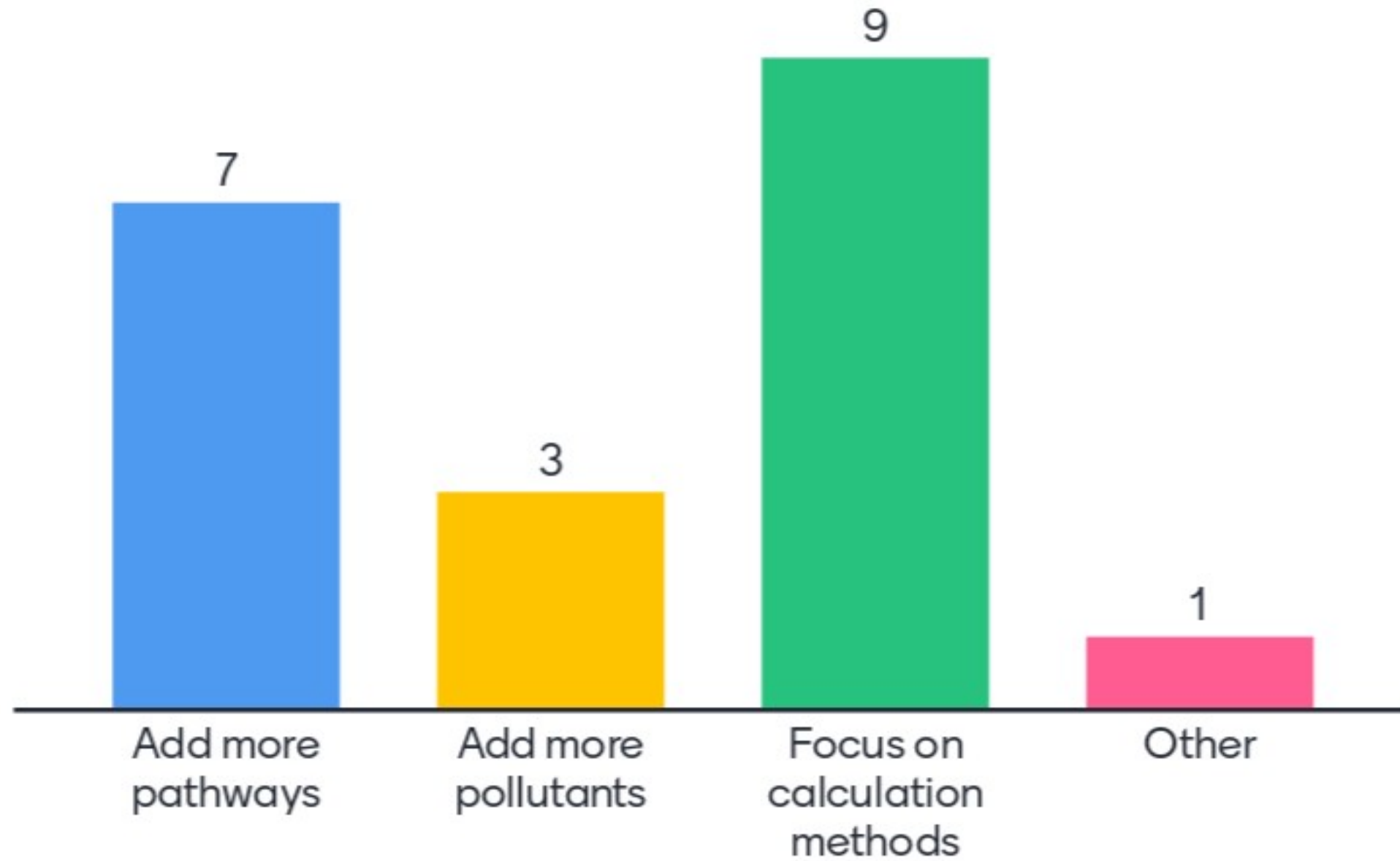
Do you think the simplified method is useful for MS?



Who do you expect will use it?



What needs to be done to finish it with the aim to bring it to the WG Chemicals?



Do you have specific other suggestions how to finish the paper?

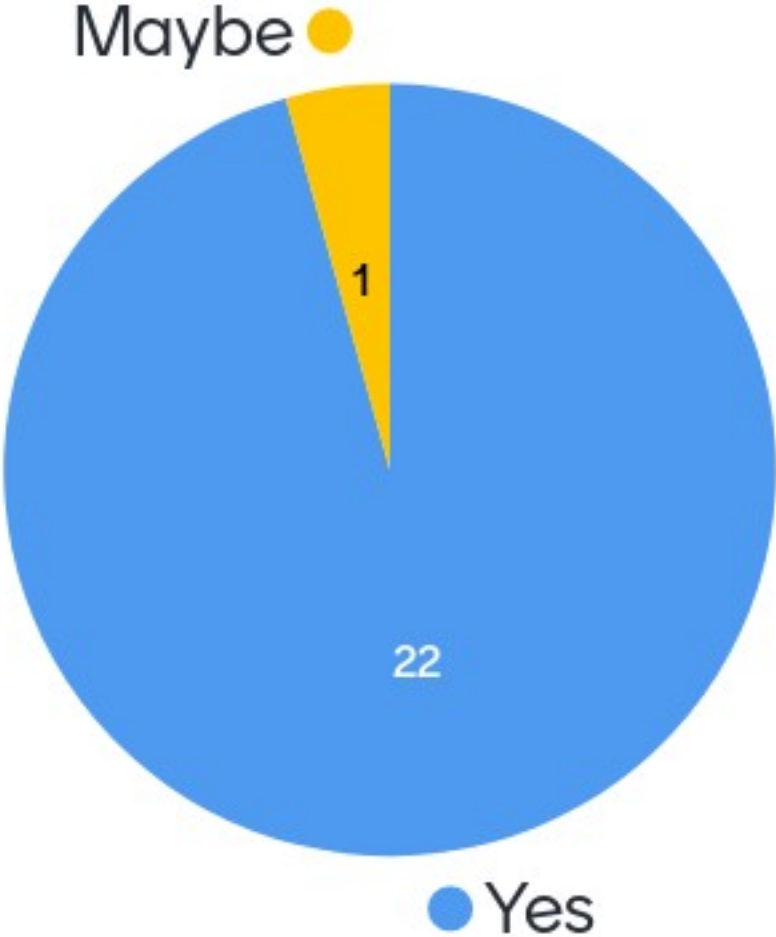
No specific suggestions

No

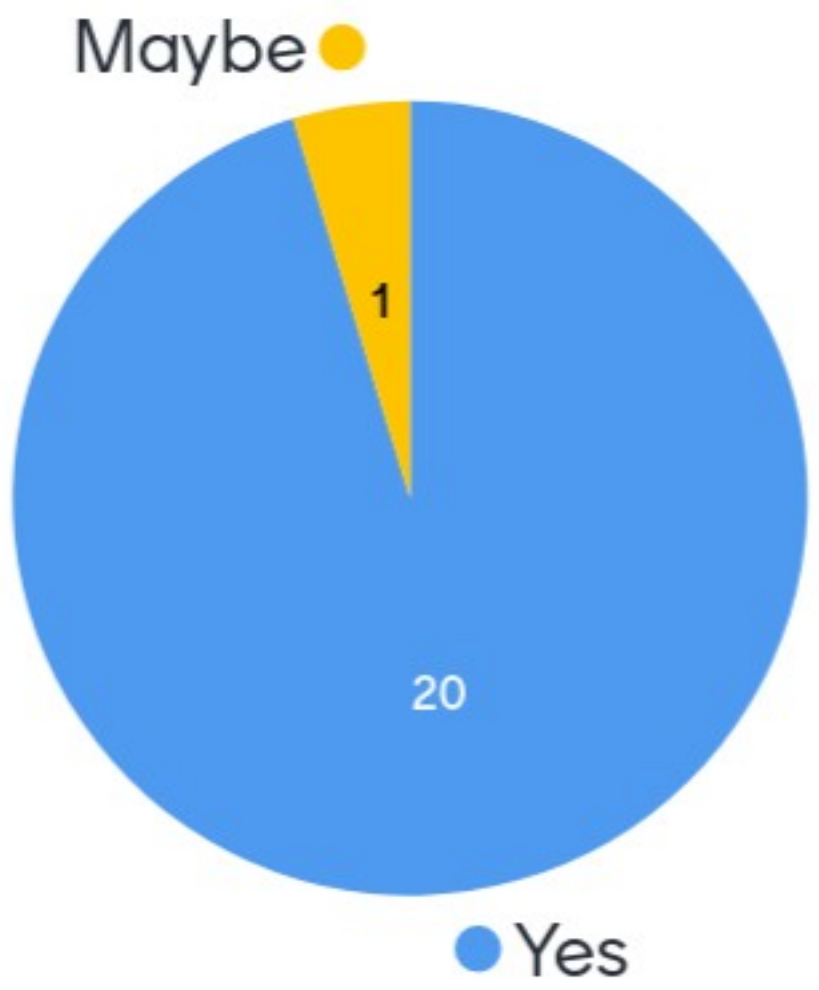
Include more of the different approaches existing and not exclude pathways - the discussions here are needed

Clear methodology and use of assumption/derivation needed with proposal for how other sources could be included

Would it be useful to add a qualitative overview of key sources per pollutant?



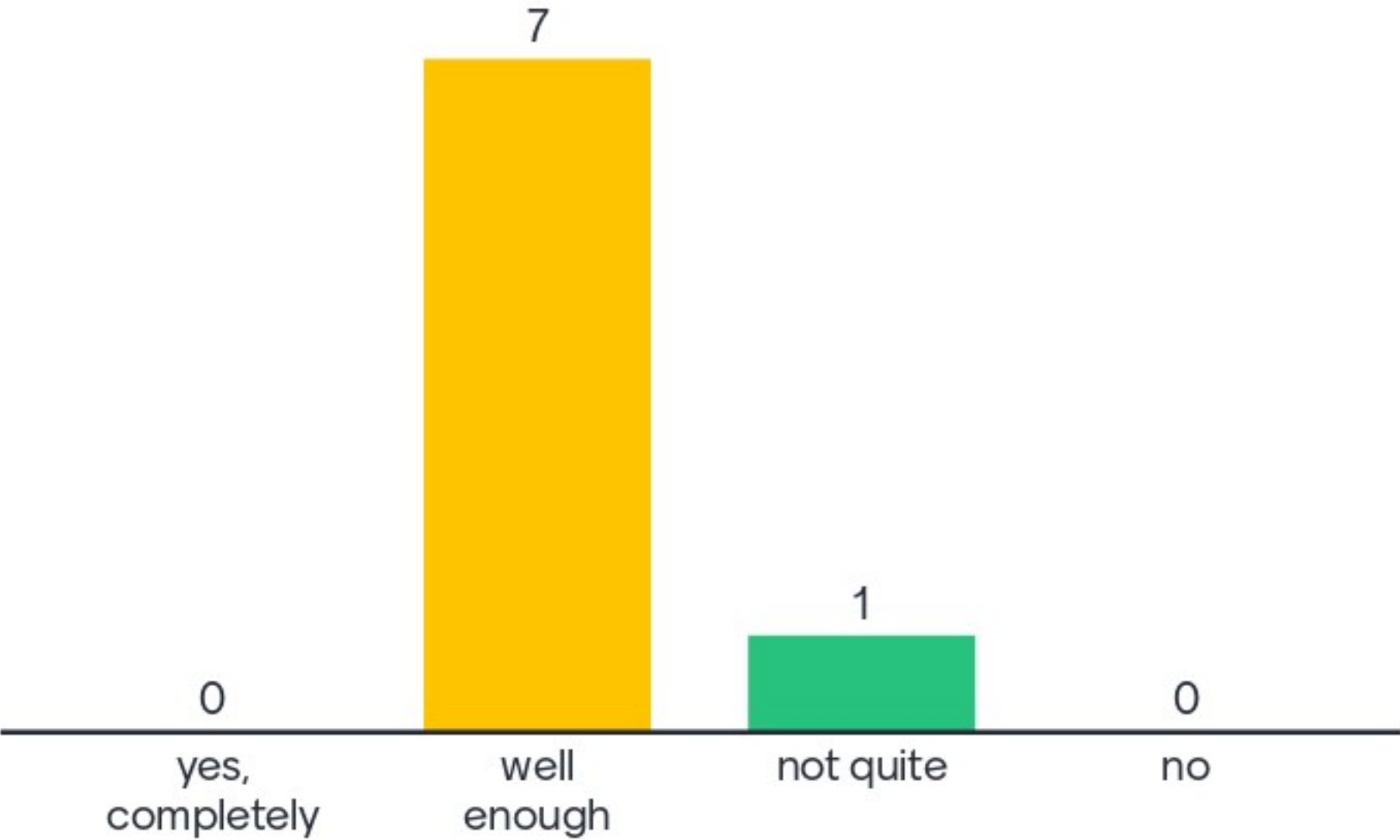
Would it be useful to collect and share data and information of specific pathways/sources?





Response to
Draft Paper on
Calculating
Emissions from
UWWTP's

Are you content with the way we addressed the comments?



Do you have any further remarks on the paper? If you do have, please write those here

We need to be careful where 1/2 LOD or LOQ is > than the EQS

Will it be possible to provide national information eg if data Will be available later on?

I do not see bold in table w

refinement on data

I am sorry but also I need to present the last version to the Italian colleagues for final remarks, thanks

I can send results for the last french monitoring studies, but not before october

key to address the total vs dissolved concentration and what about <100K WWTP? they are a big input currently not included?

There needs to be clarity/transparency in the derivation of the per capita loads - ie conversion of concentrations to loads

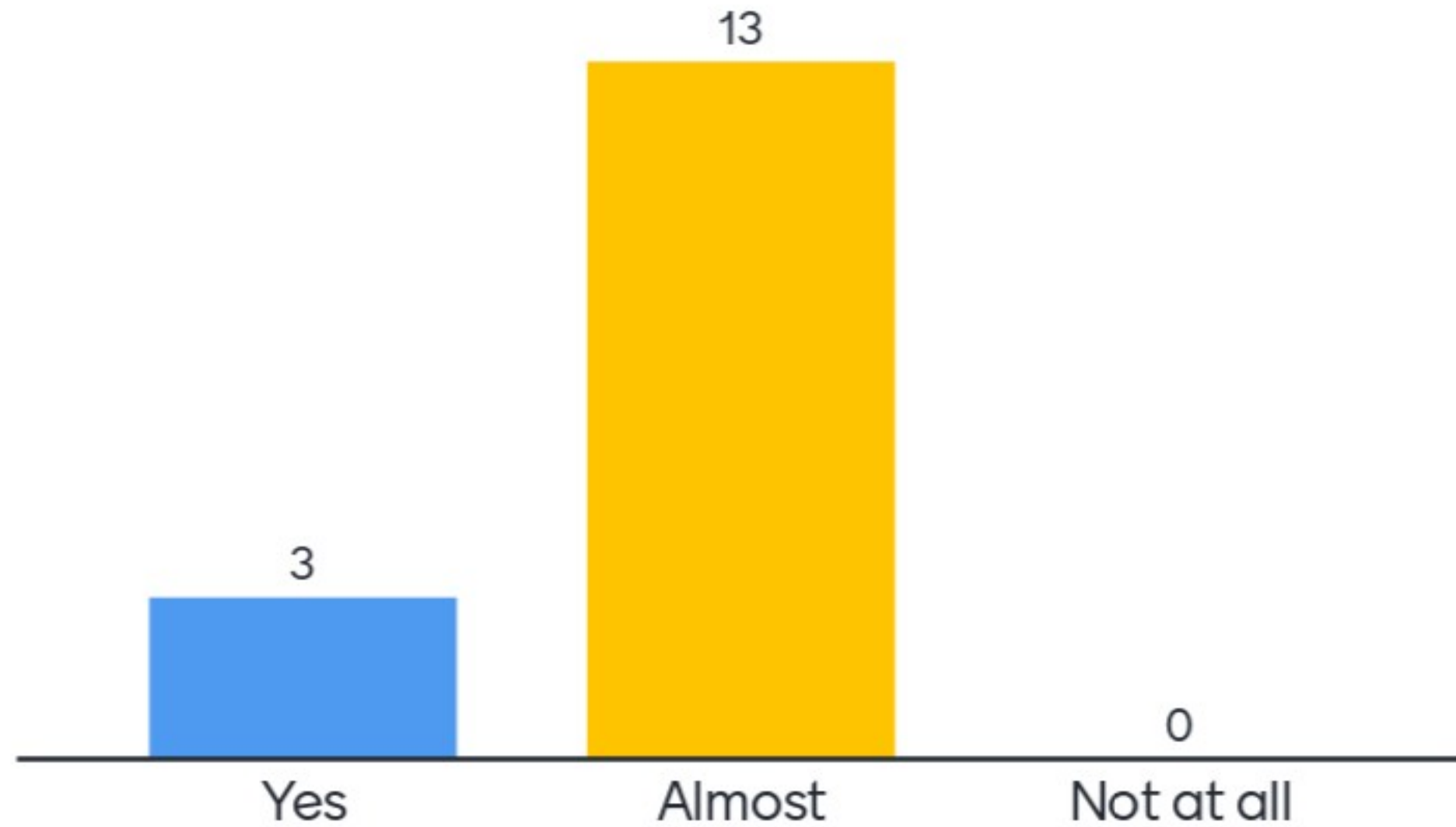
Yes (French national campaign 2015, and maybe 2019)

Do you have more information, such as monitoring data/emission factors, that we should include in the document? Please specify (including your name)

Yes, in Flanders (BE) we have monitoring data on WWTPs effluent (Jurgen Meirlaen)

Yes (French campaigns 2015 and 2019)

Do you think the paper is ready to go to the Working Group Chemicals?



What did you think of this meeting?

