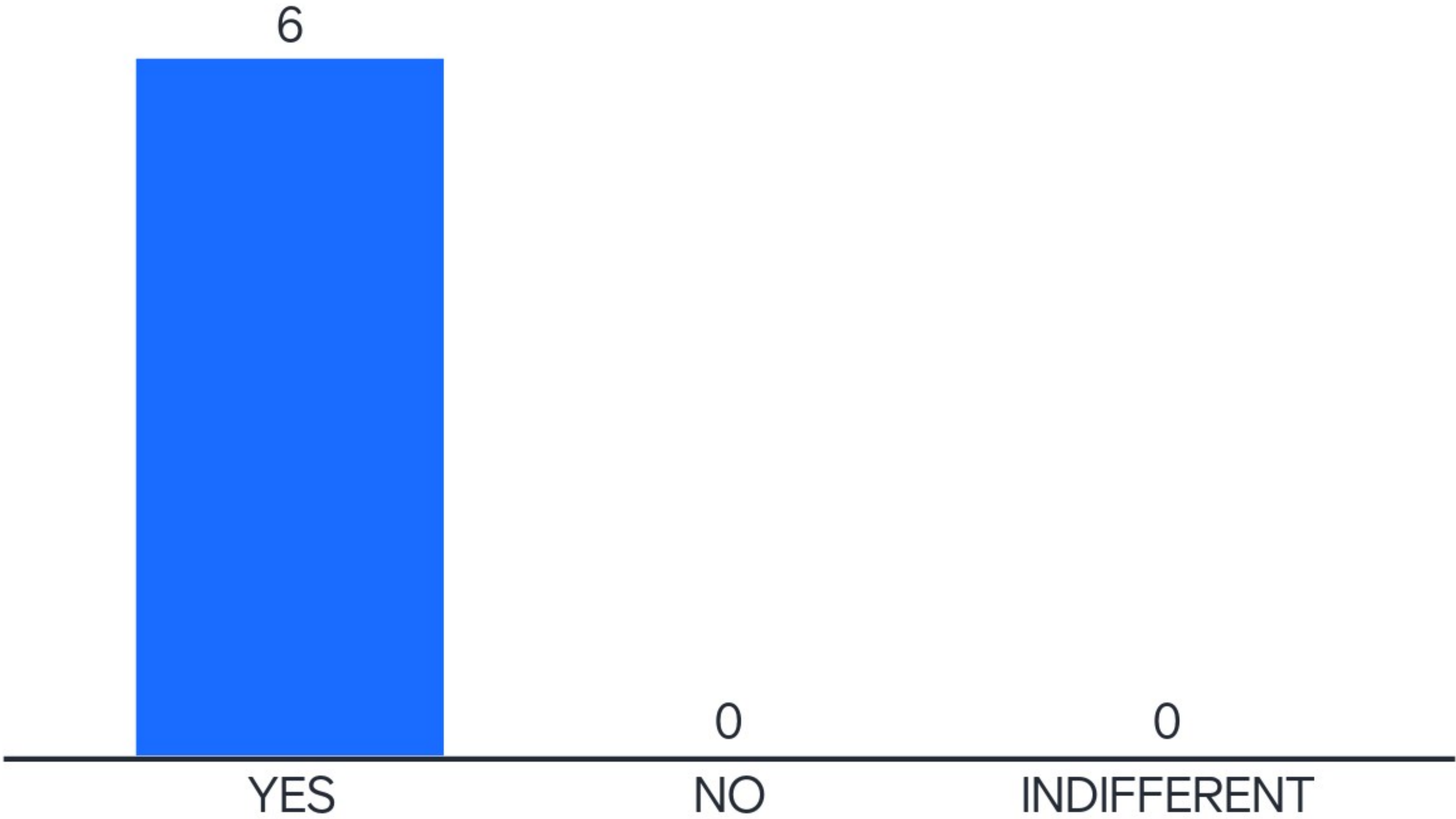
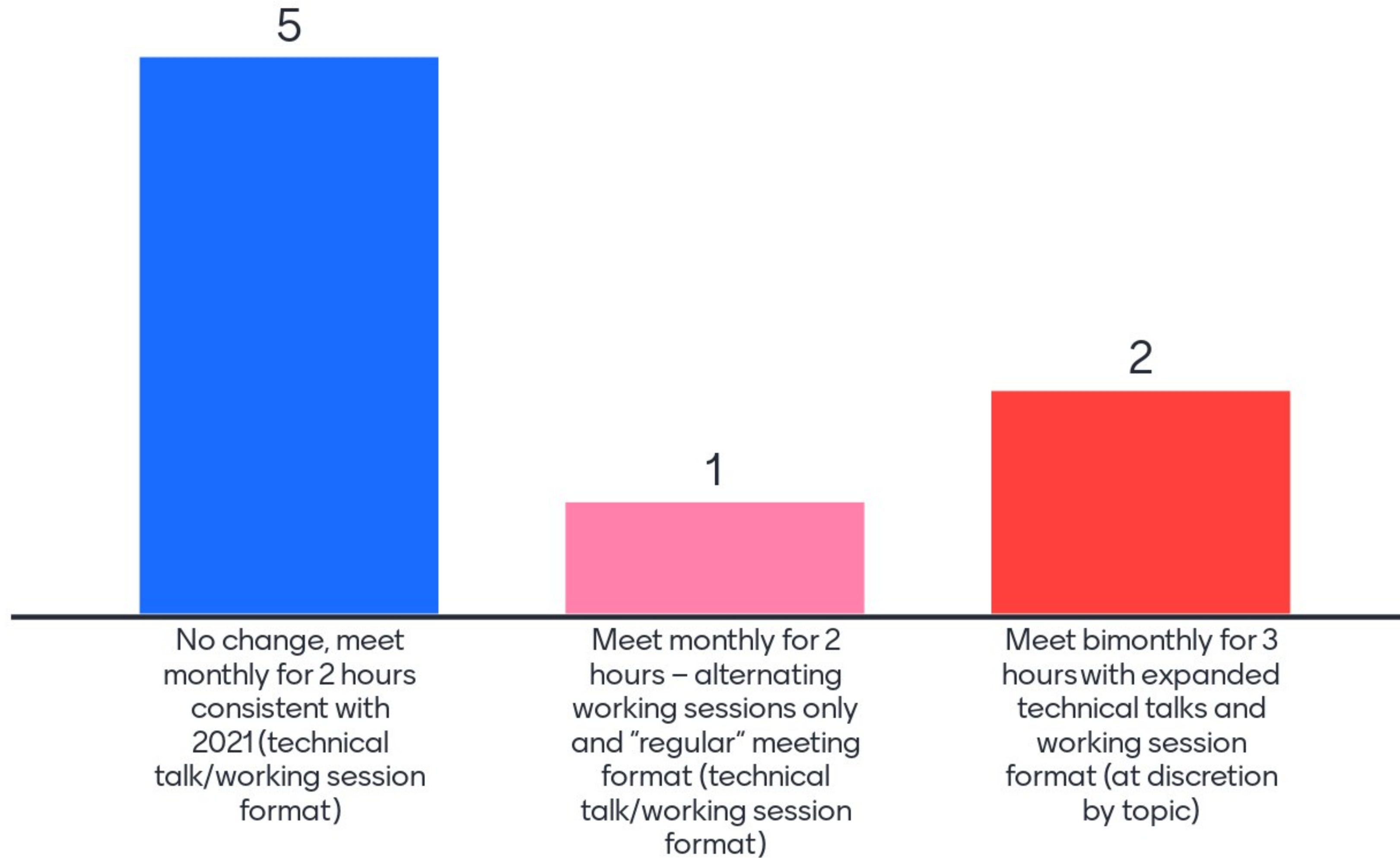


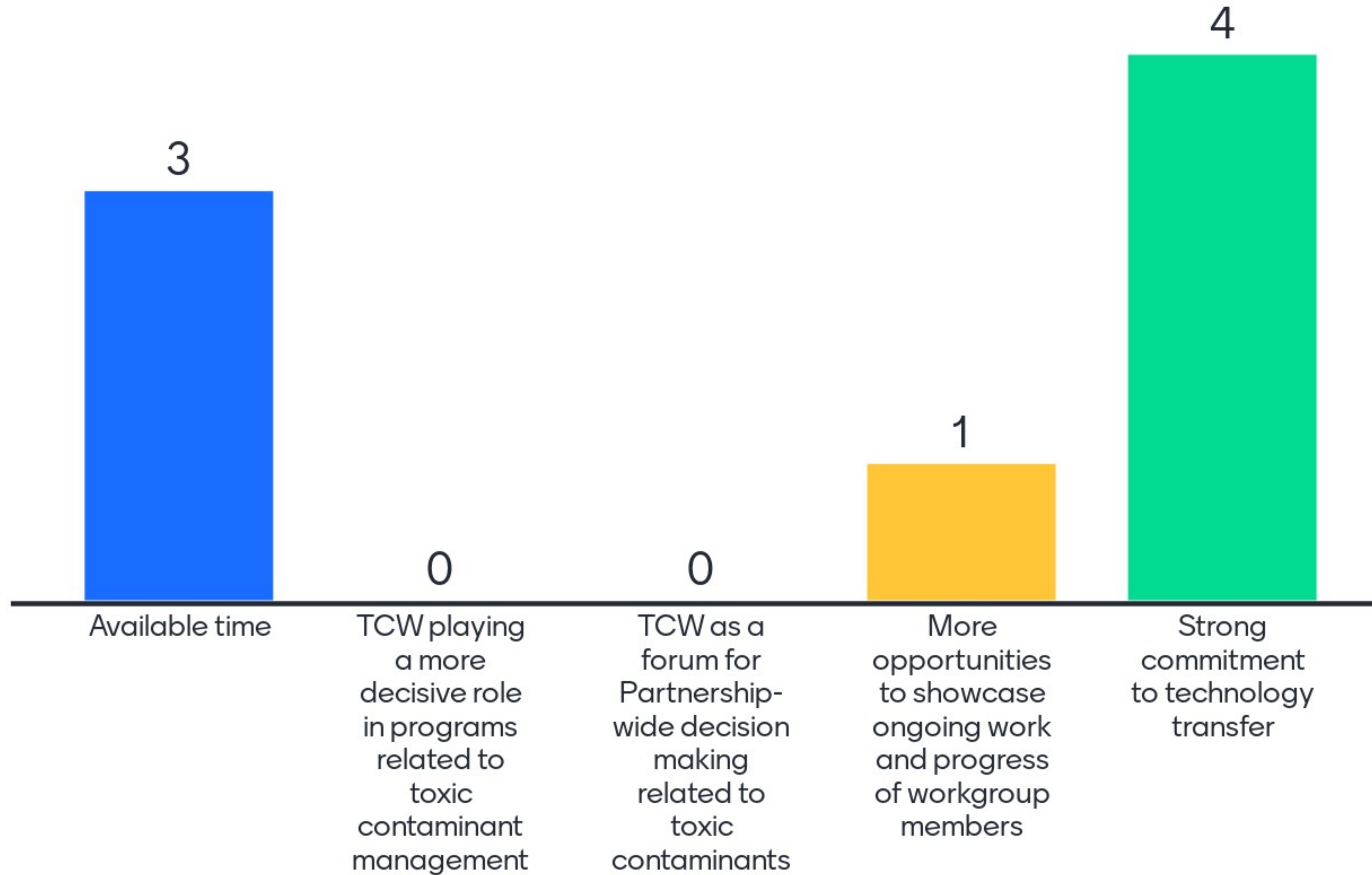
During 2021, TCW operated with a technical presentation in hour 1, and a working session in hour 2. Was this a positive working model for you?



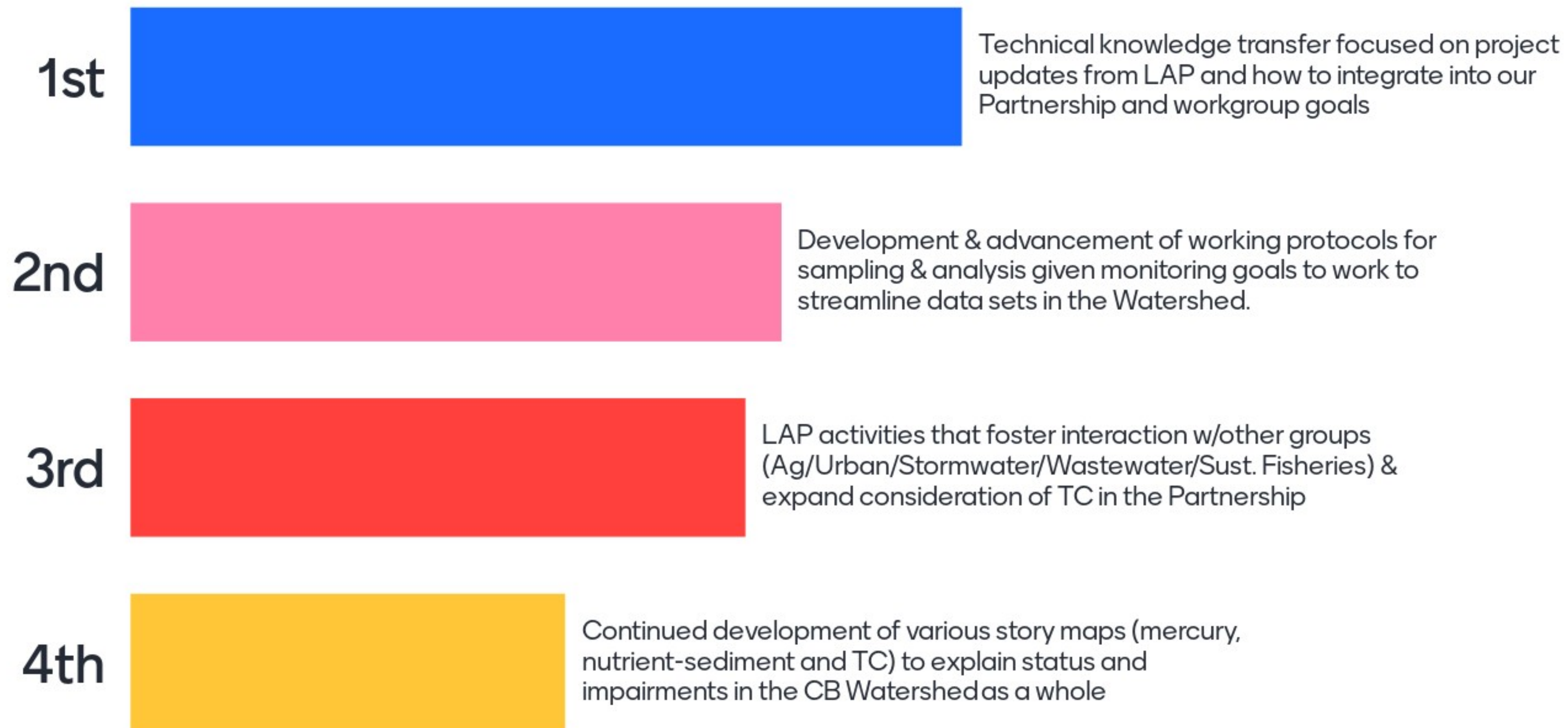
Which working model would you prefer for TCW meetings in 2022:



What would encourage you to engage more in TCW activities in 2022?



Research and PP prioritization: Rank the order you would prioritize areas of focus for 2022 TCW meetings





Planning in 2022... Jamboard

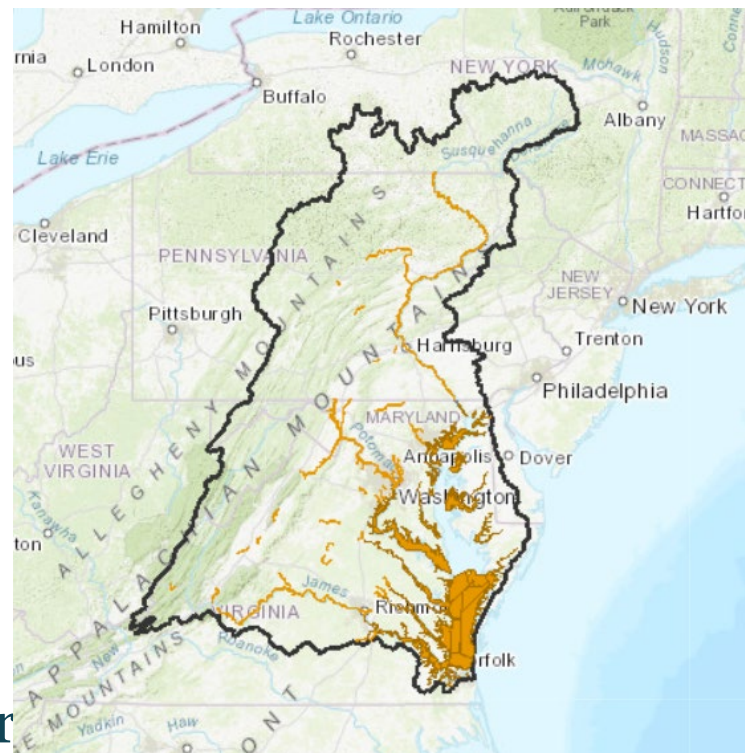
- Updates/progress from other working groups and partnerships relevant to TCW? (e.g., BUWP, ICPRB, Anacostia technical working group, PFAS working group, Pesticides Network)
- Upcoming updates/progress from ongoing projects (interest in briefing)?





Planning in 2022 ...

- Update existing and expand story maps for PCBs, mercury, and co-located impairments with TC/nutrients and sediment (c-Stream proposal) (R MA1/3)
- Interactions with SFGIT, fish consumption advisories due to PCBs and mercury, and Fish Habitat Action Team for consideration of toxic contaminants in fish habitat assessments (RMA1/2)





Planning in 2022...

- Science updates to support consideration of TC as part of 2-year milestones (co-benefits) (R MA4)
- Road salt/chloride ecotoxicity, chloride TMDL development tracking (R MA5)
- PCB TMDLs and restoration activities (PP MA1)
- PCBs in Schools (PP MA3)

