

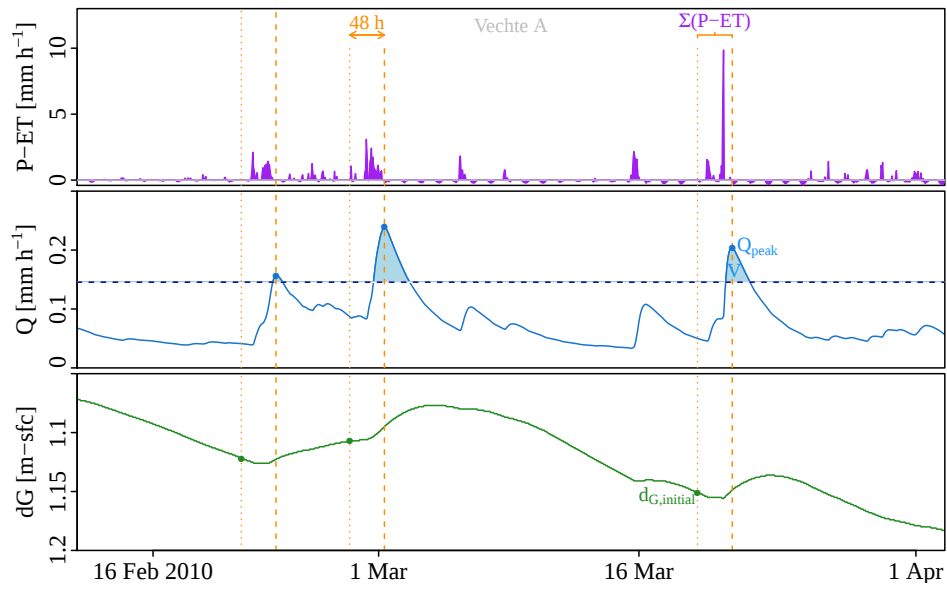


Figure S1. Illustration of the method of computation of the metrics used in this paper.

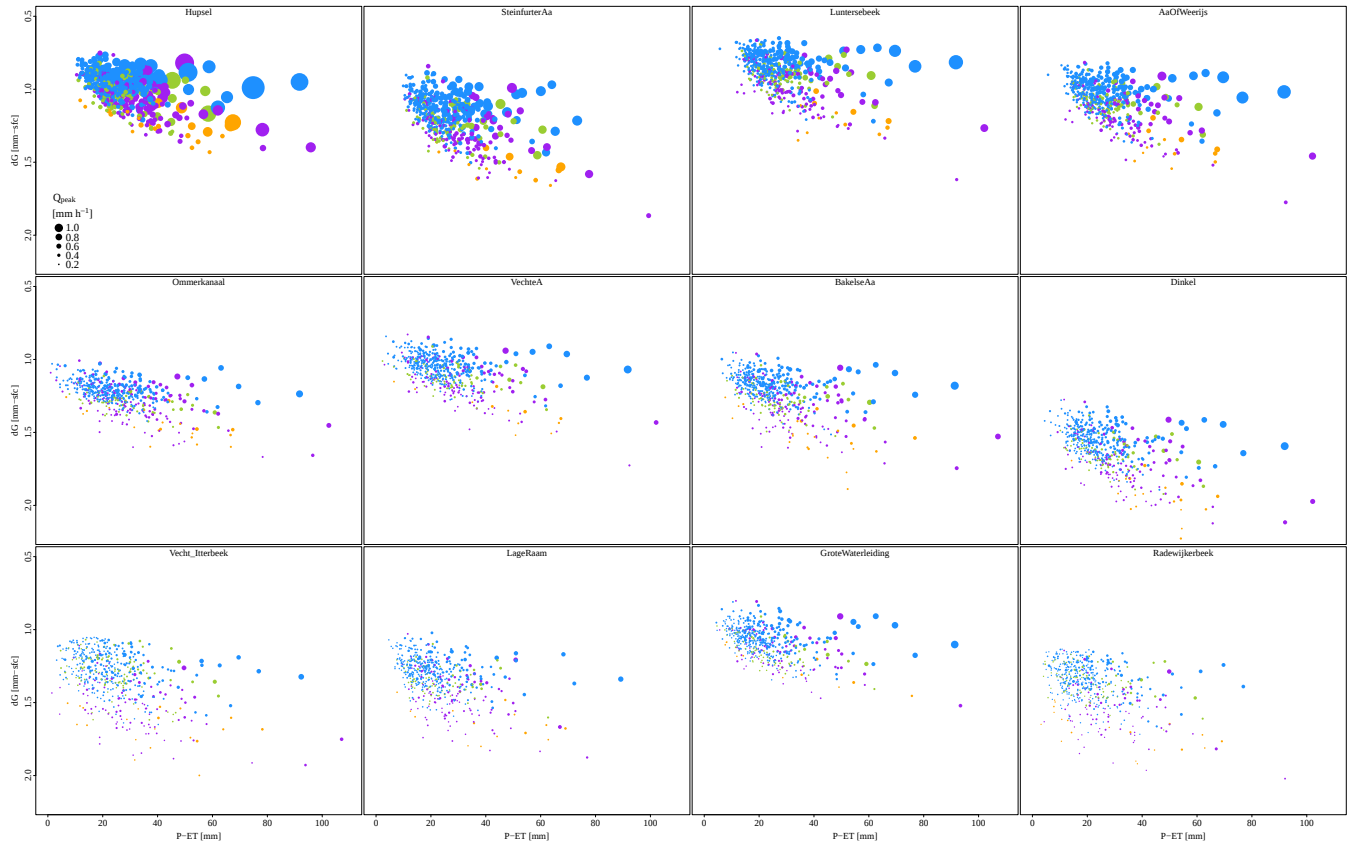


Figure S2. Figure 4 for all catchments.

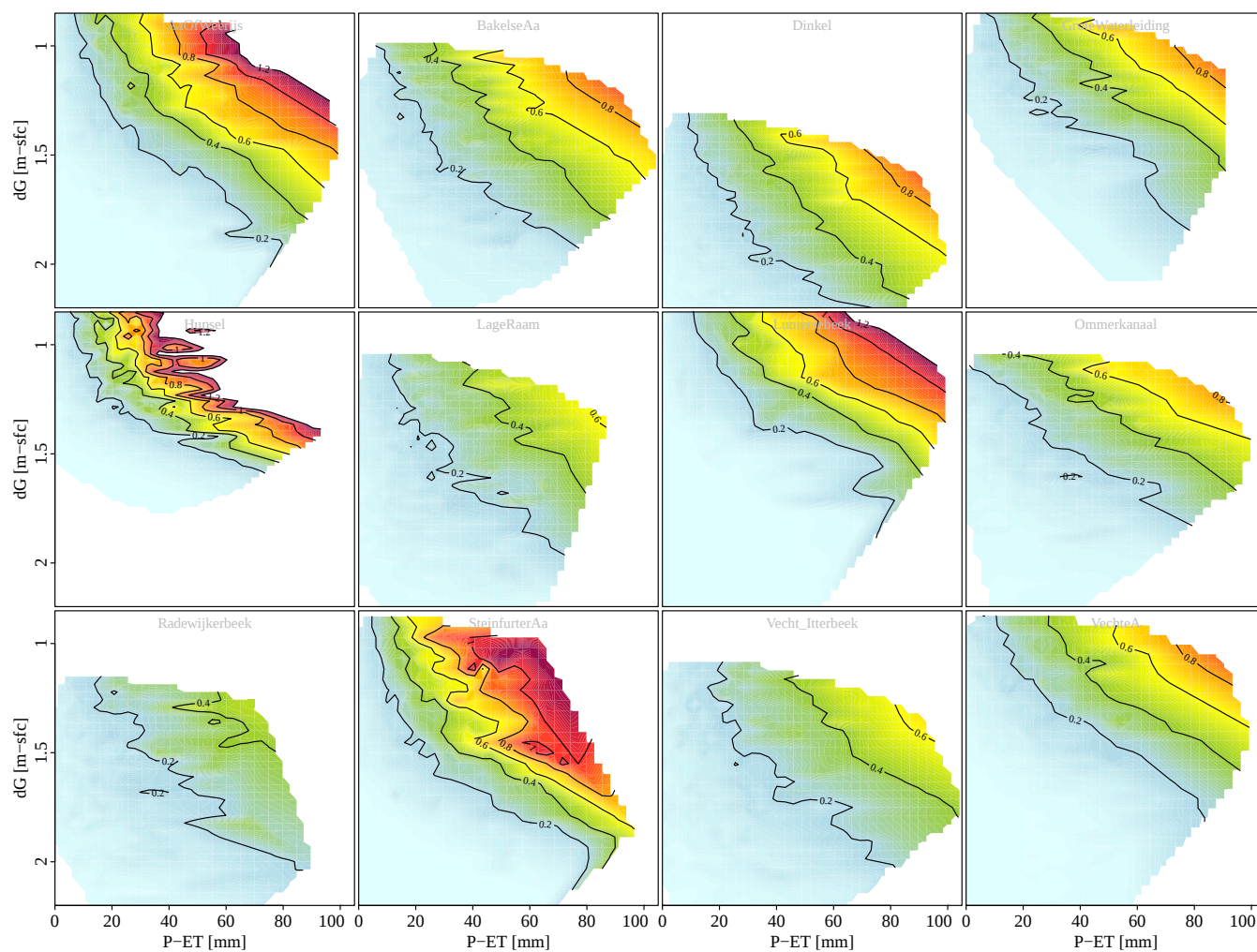


Figure S3. Figure 5 for all catchments.

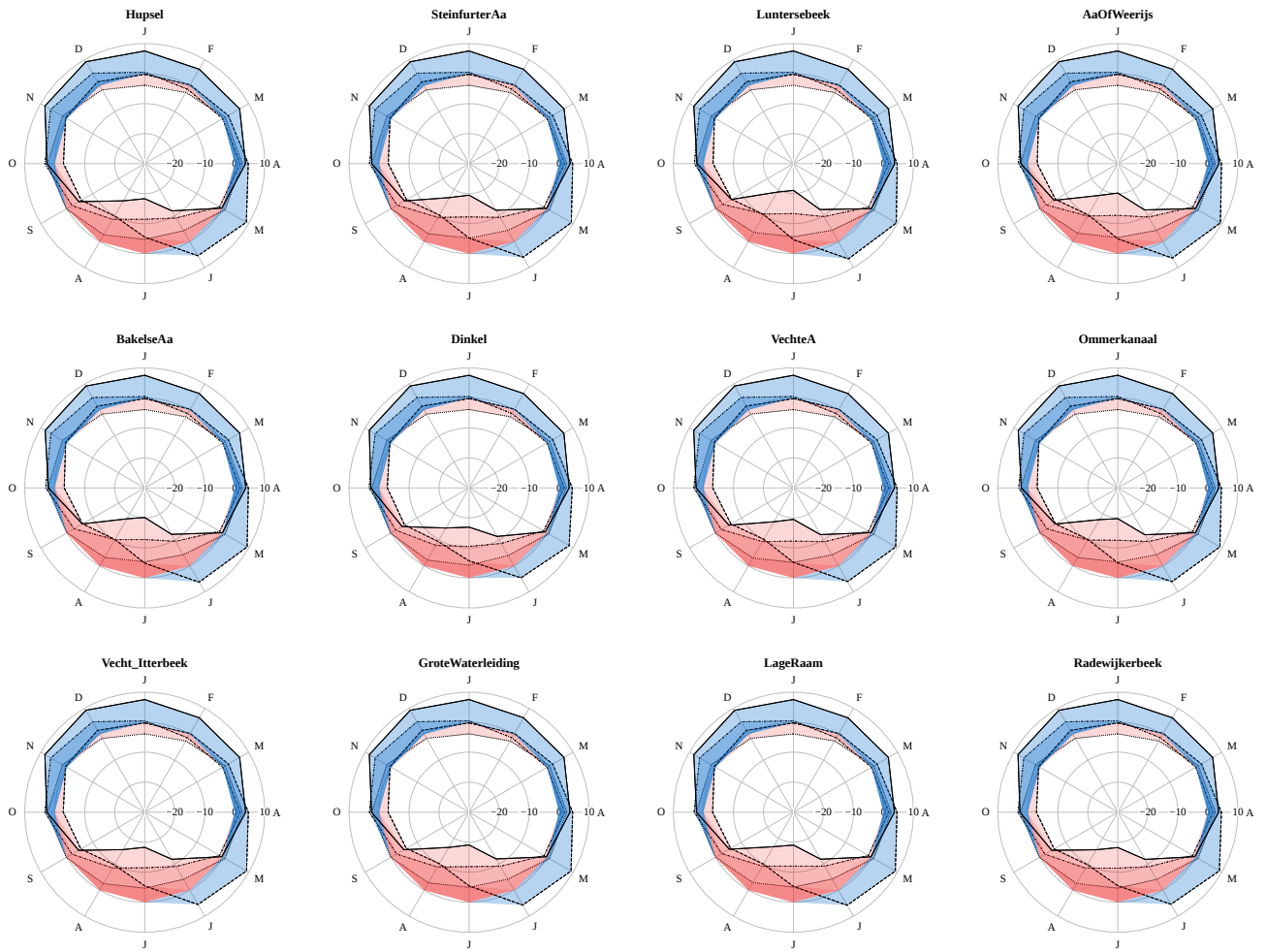


Figure S4. Figure 7a for all catchments.

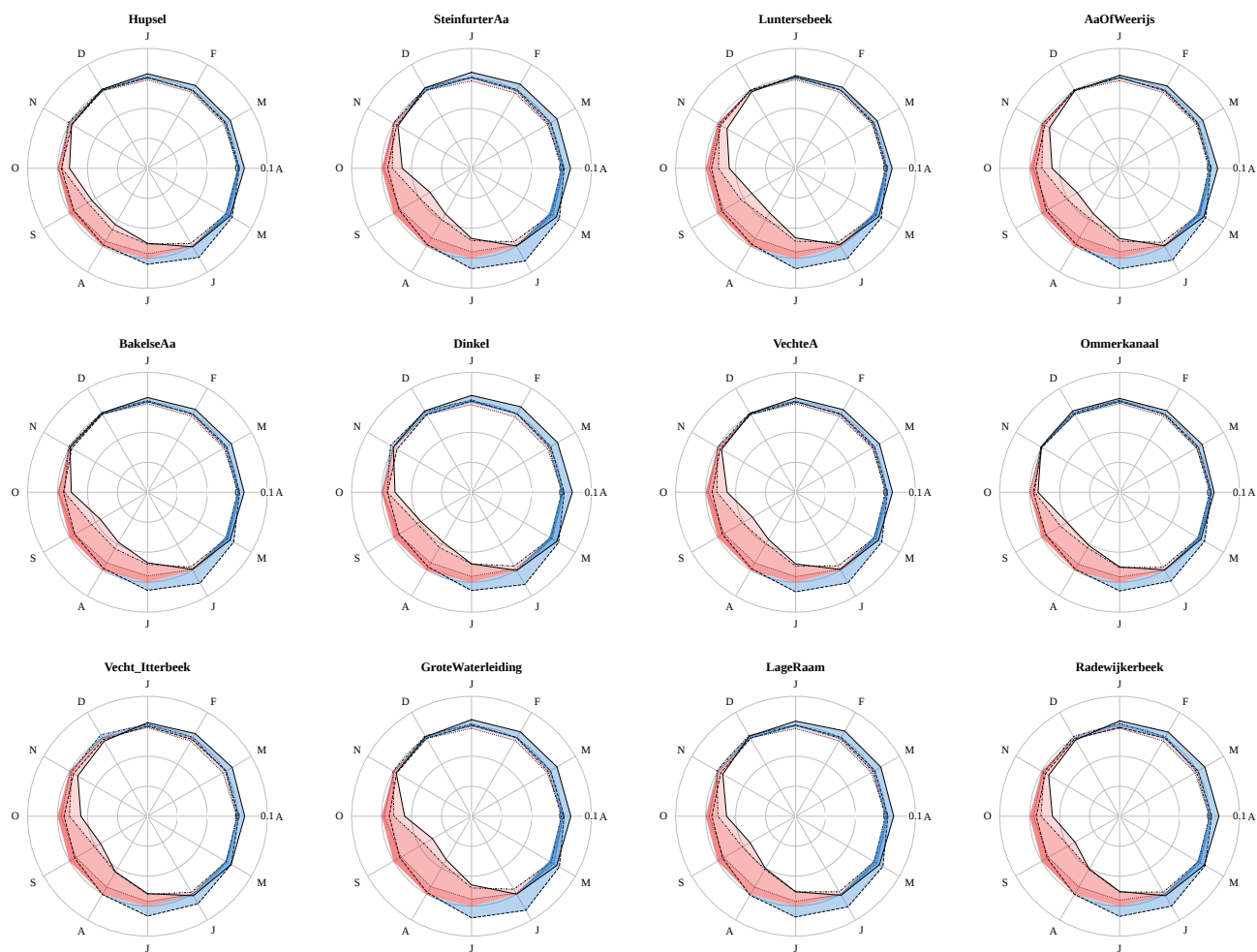


Figure S5. Figure 7b for all catchments.

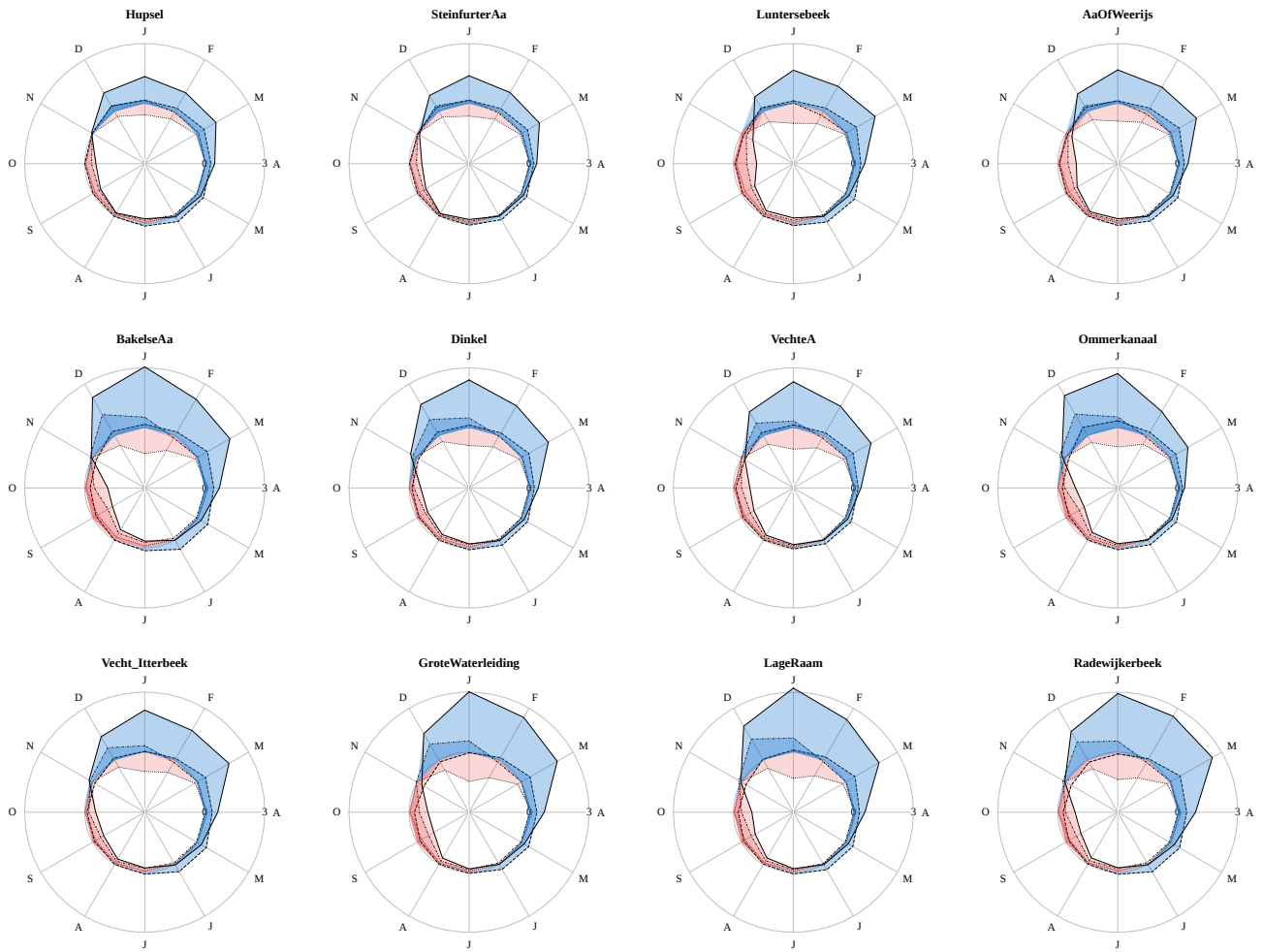


Figure S6. Figure 7c for all catchments.

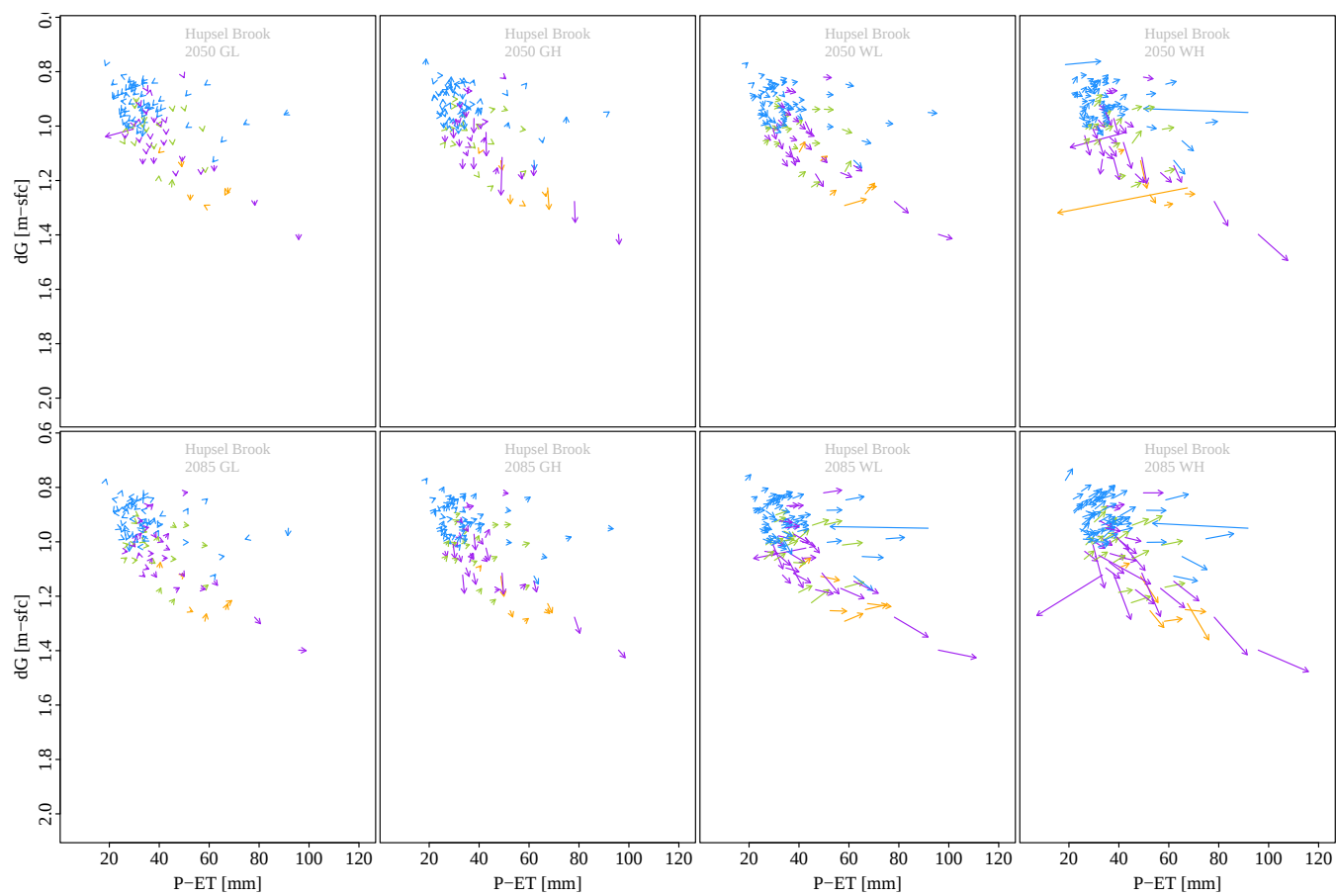


Figure S7. Figure 8a for the Hupsel Brook catchment and all climate scenarios.

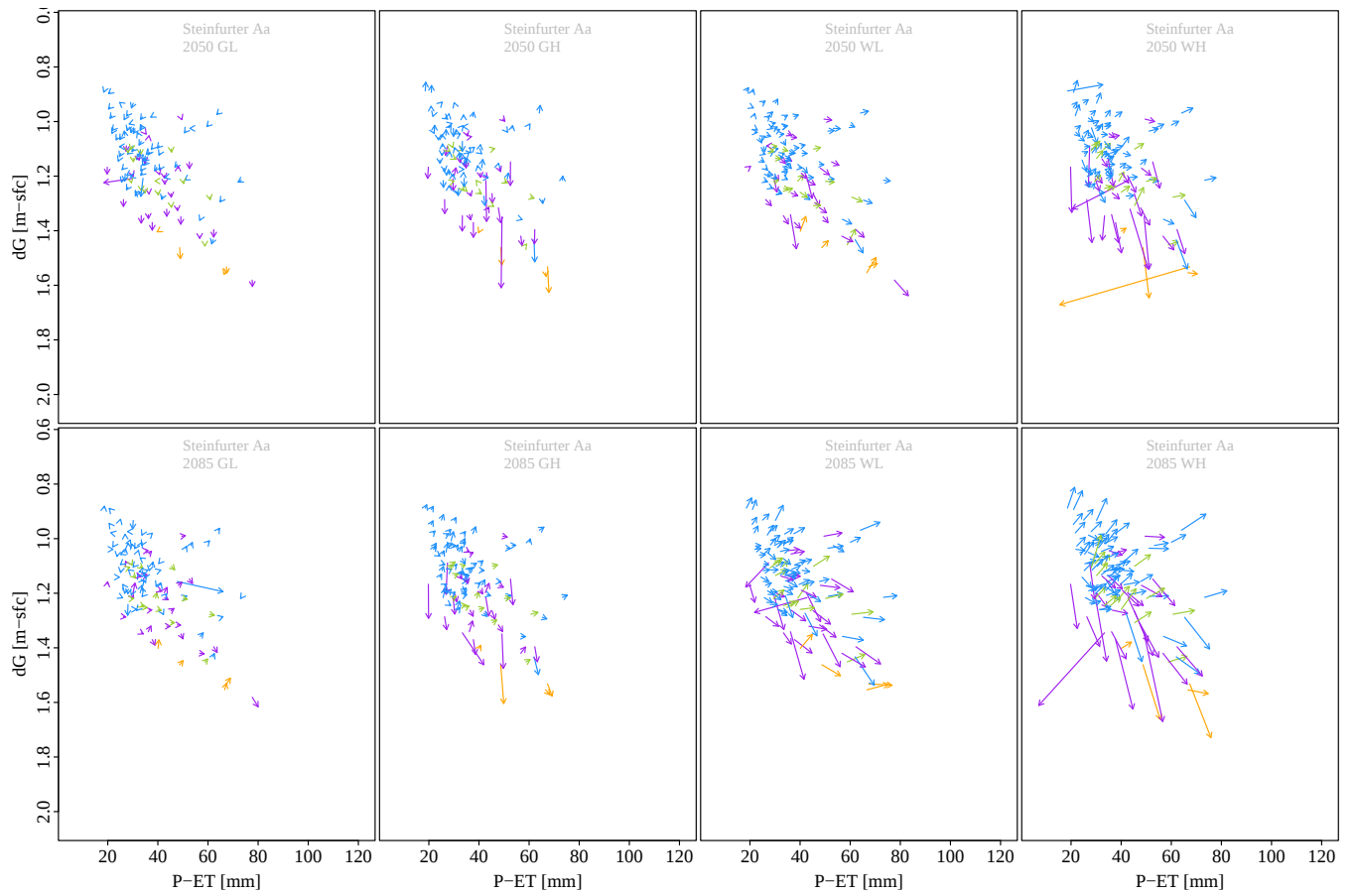


Figure S8. Figure 8a for the Steinfurter Aa catchment and all climate scenarios.

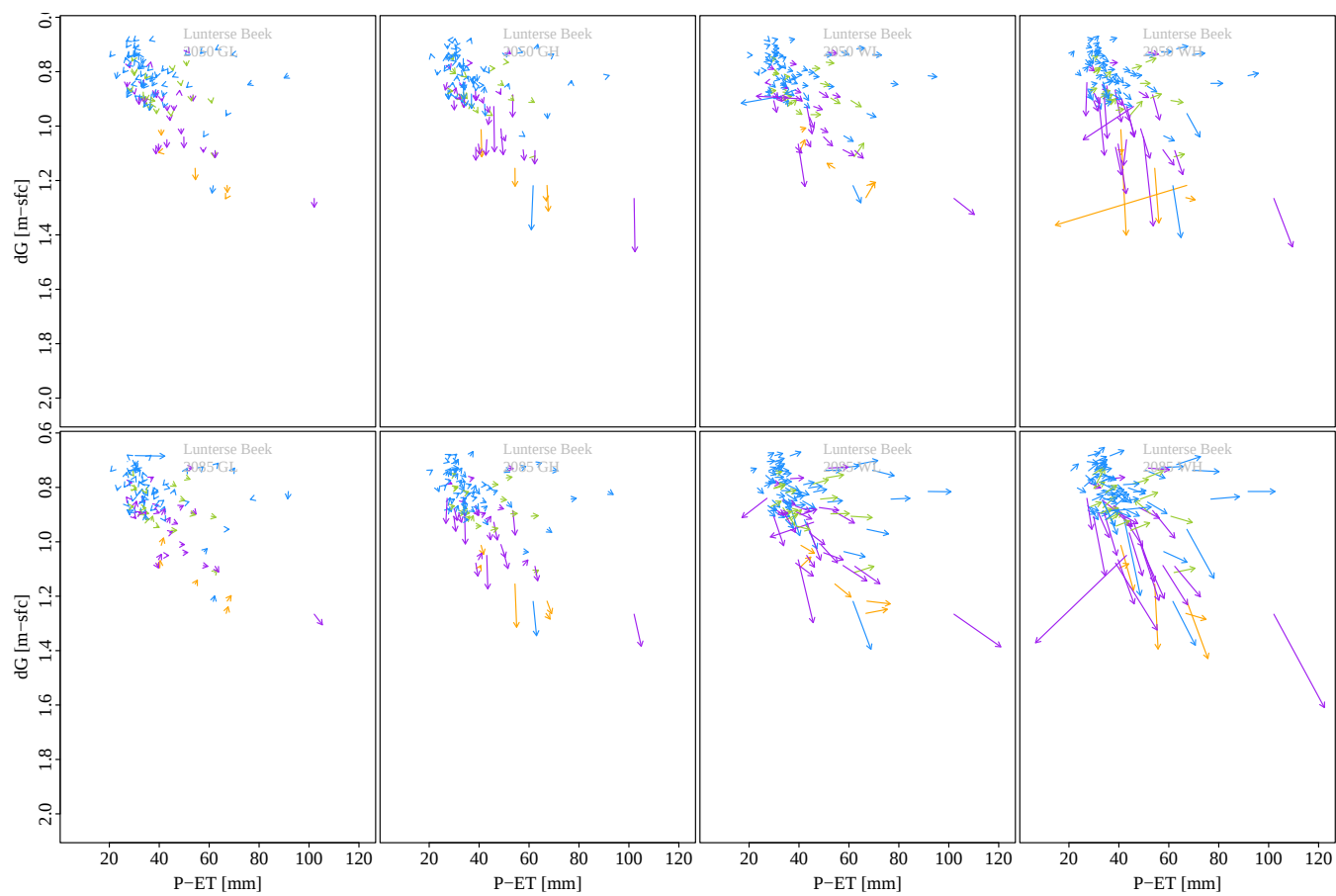


Figure S9. Figure 8a for the Lunterse Beek catchment and all climate scenarios.

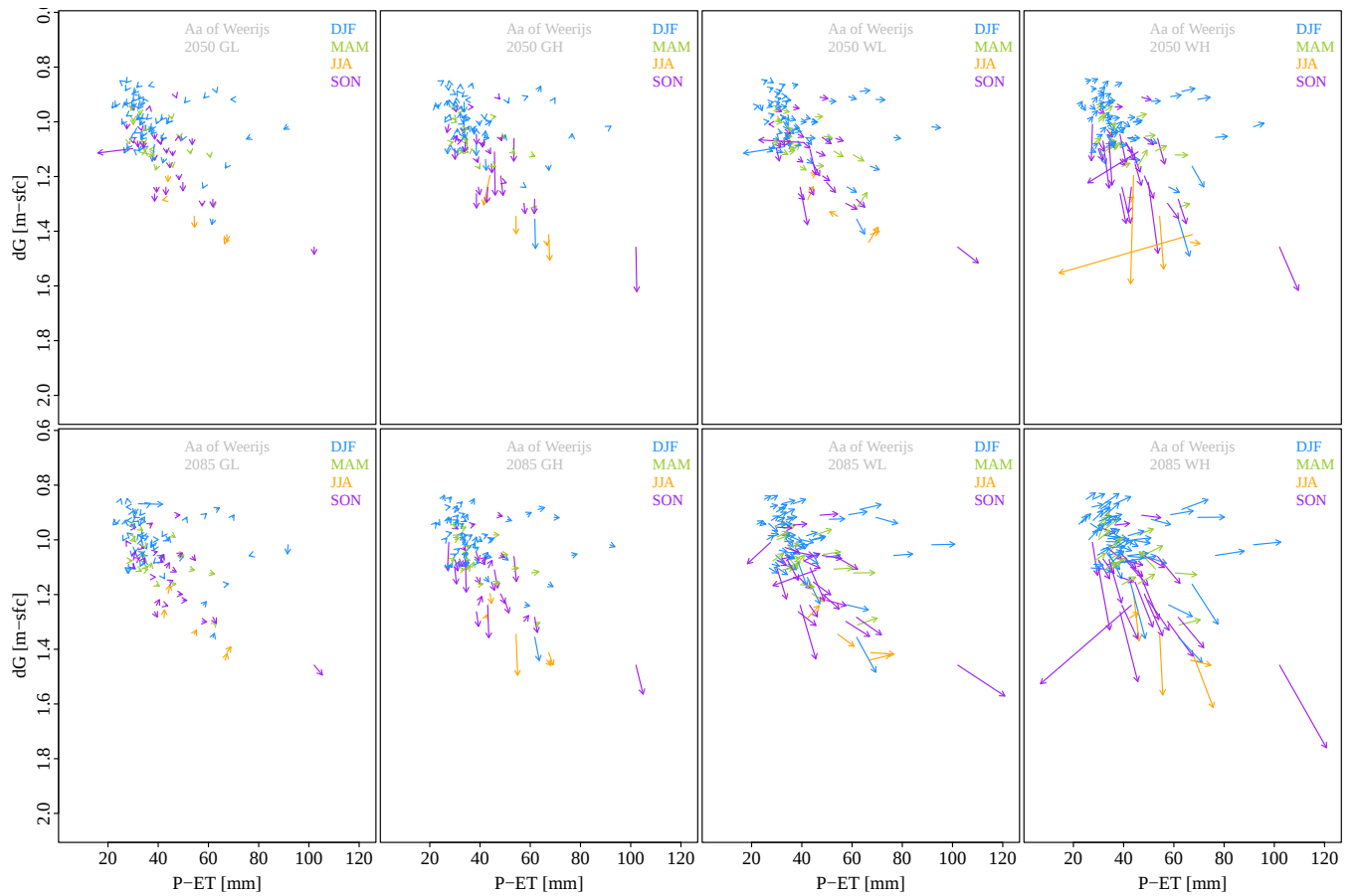


Figure S10. Figure 8a for the Aa of Weerijns catchment and all climate scenarios.

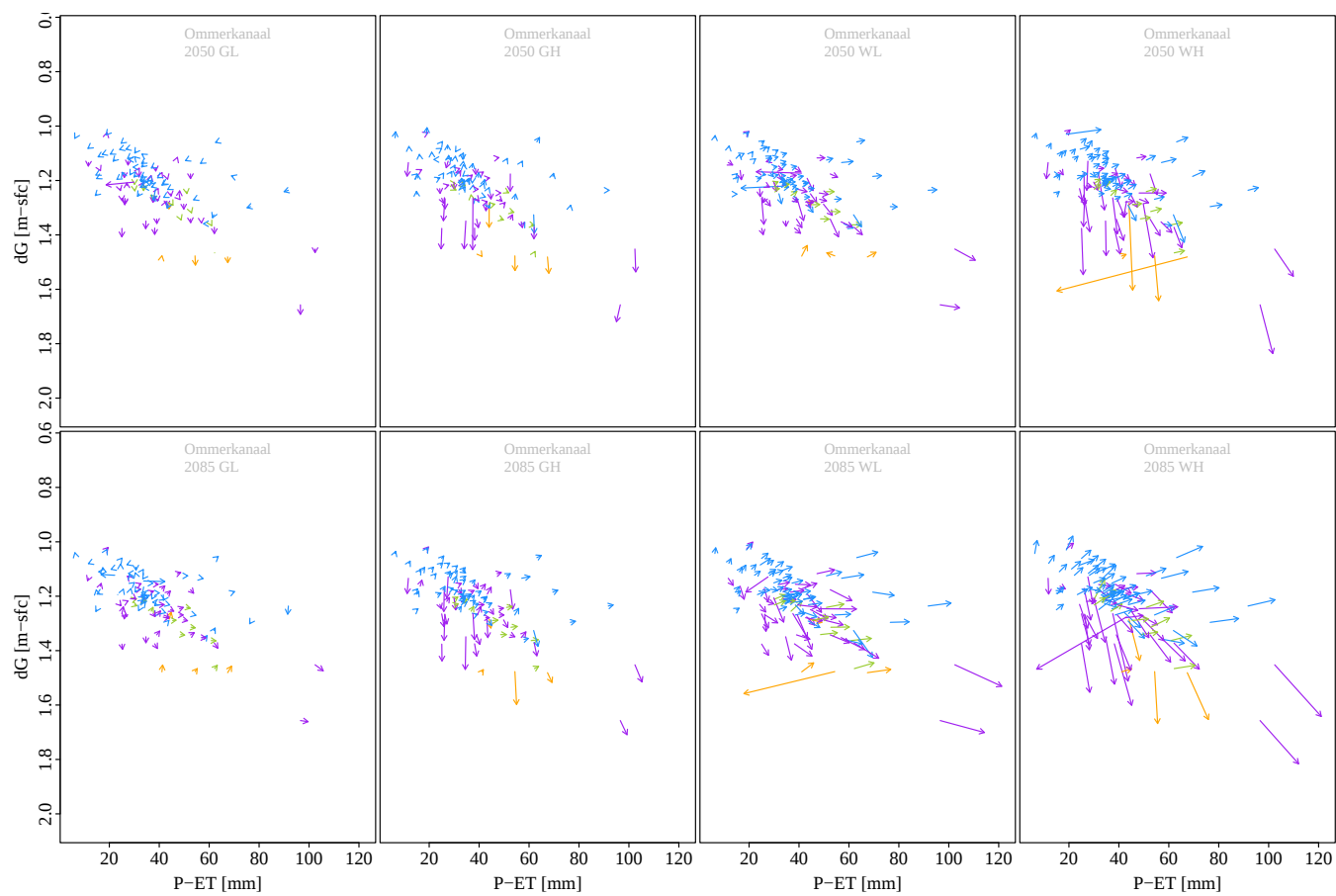


Figure S11. Figure 8a for the Ommerkanaal catchment and all climate scenarios.

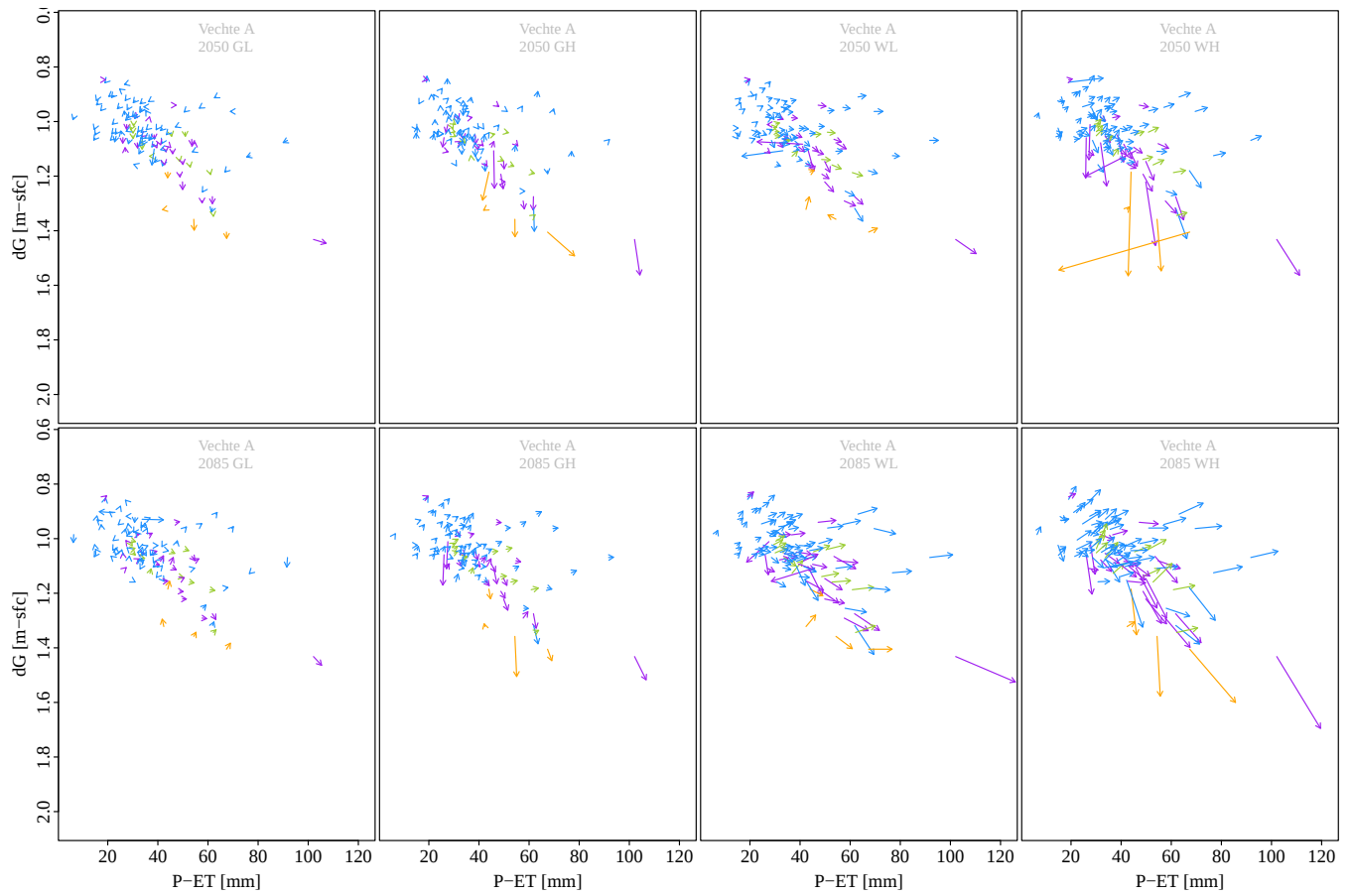


Figure S12. Figure 8a for the Vechte A catchment and all climate scenarios.

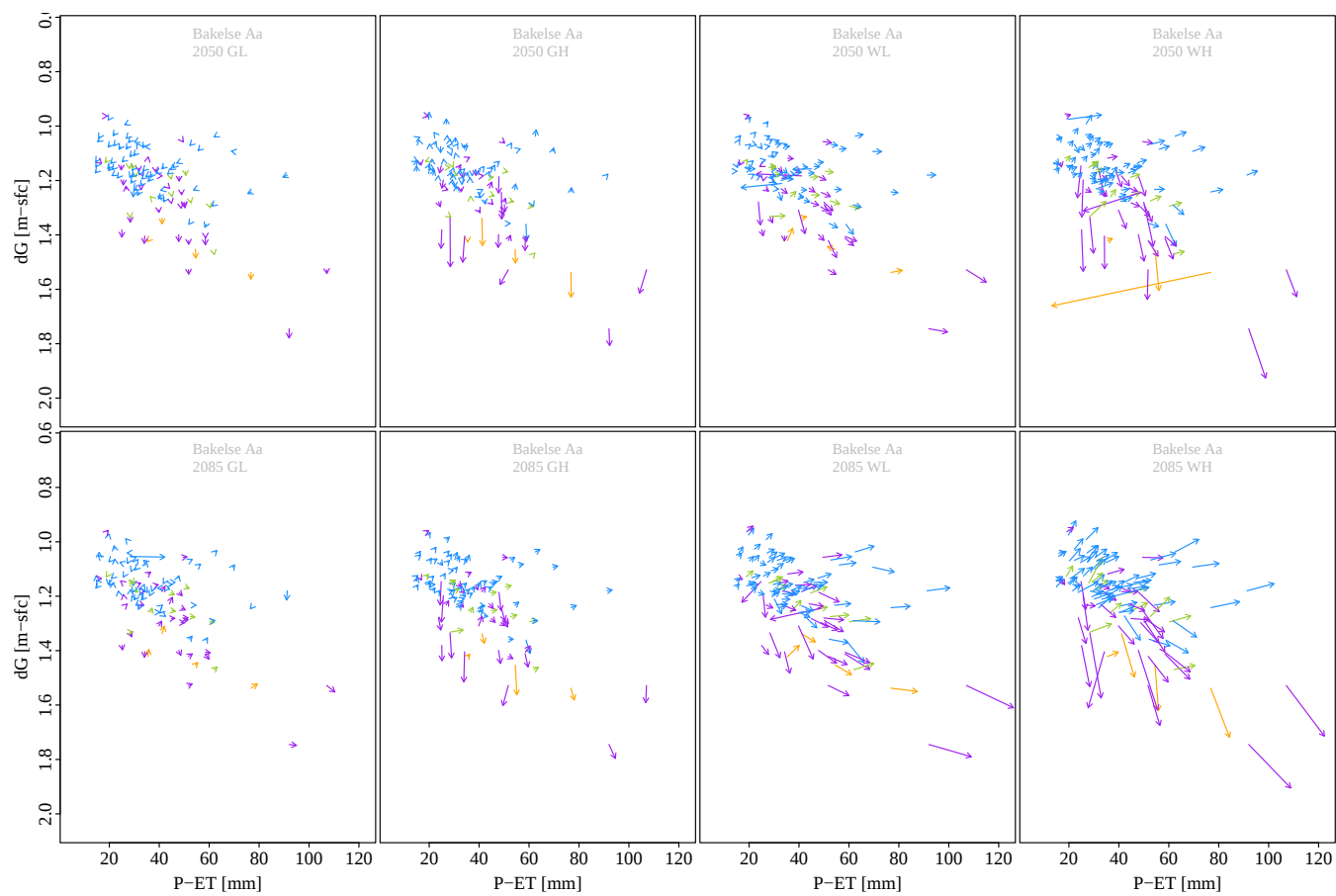


Figure S13. Figure 8a for the Bakelse Aa catchment and all climate scenarios.

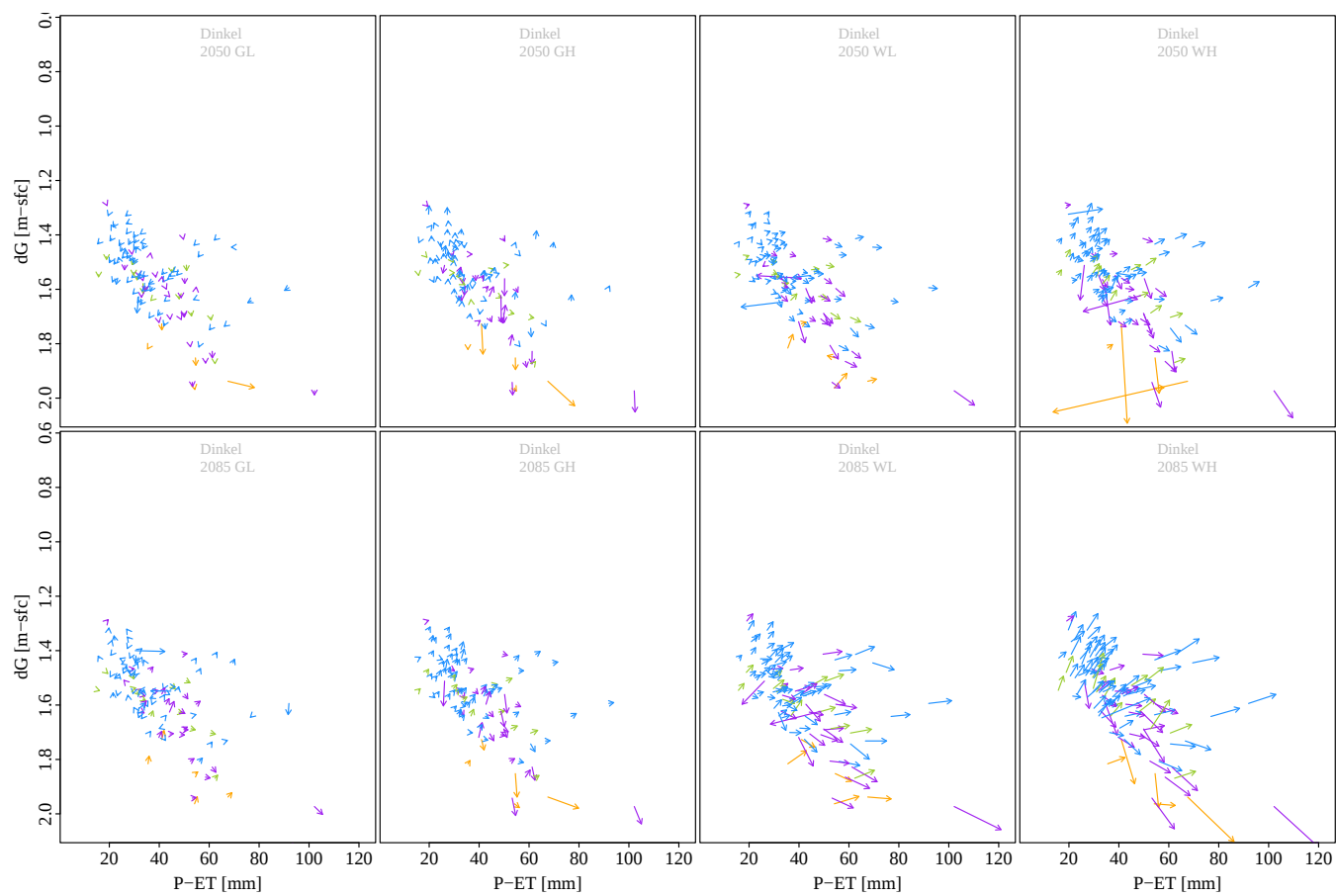


Figure S14. Figure 8a for the Dinkel catchment and all climate scenarios.

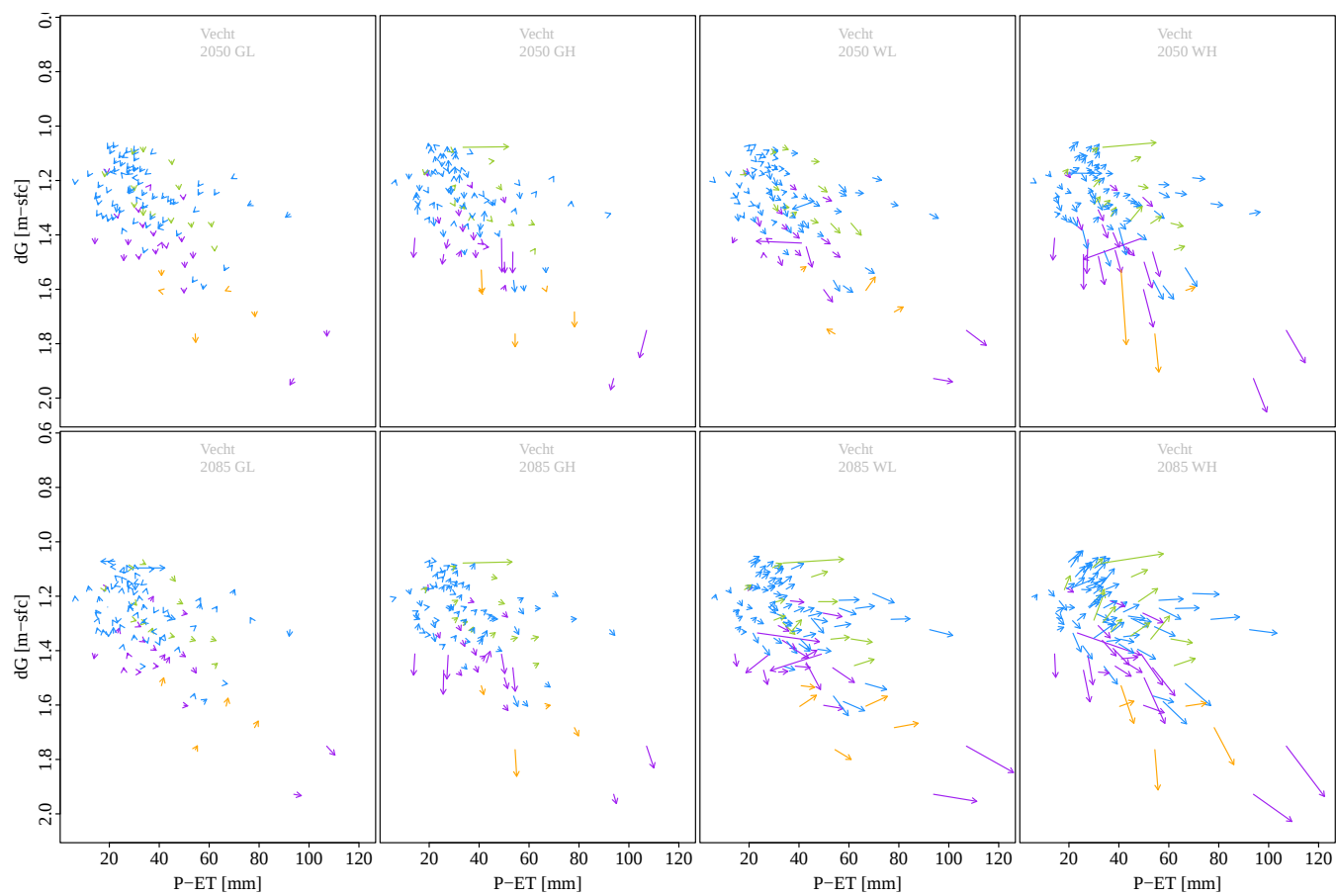


Figure S15. Figure 8a for the Vecht catchment and all climate scenarios.

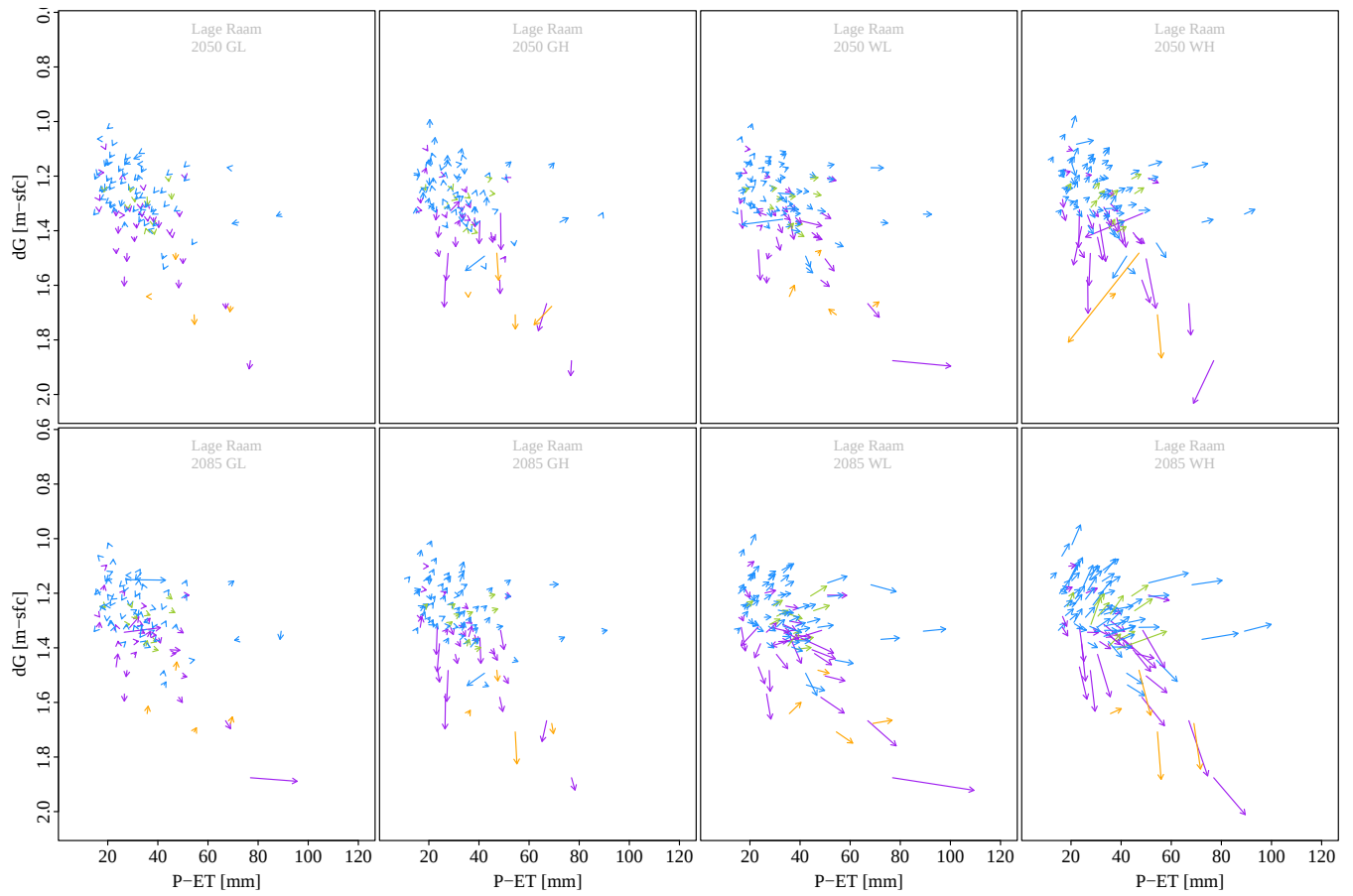


Figure S16. Figure 8a for the Lage Raam catchment and all climate scenarios.

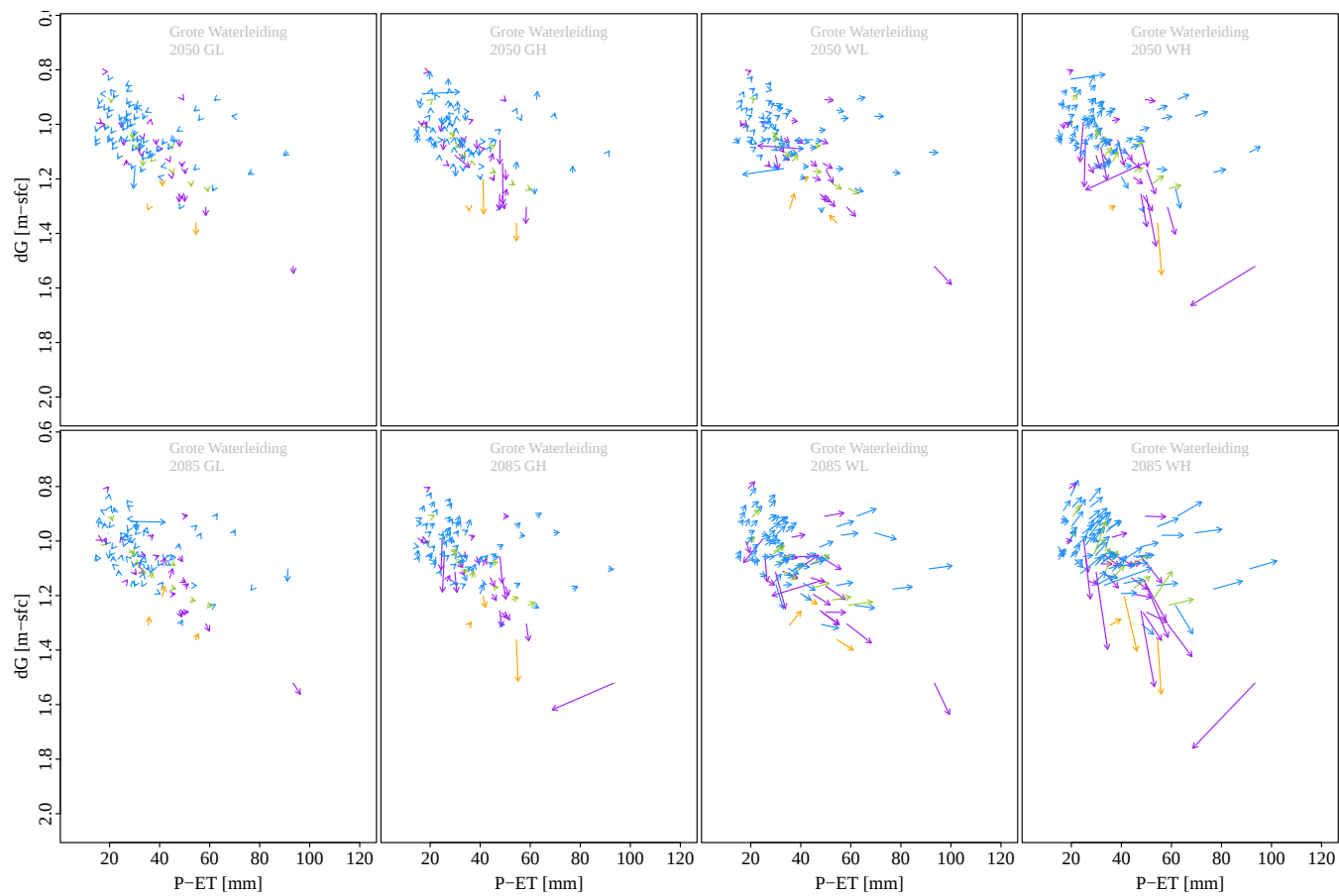


Figure S17. Figure 8a for the Grote Waterleiding catchment and all climate scenarios.

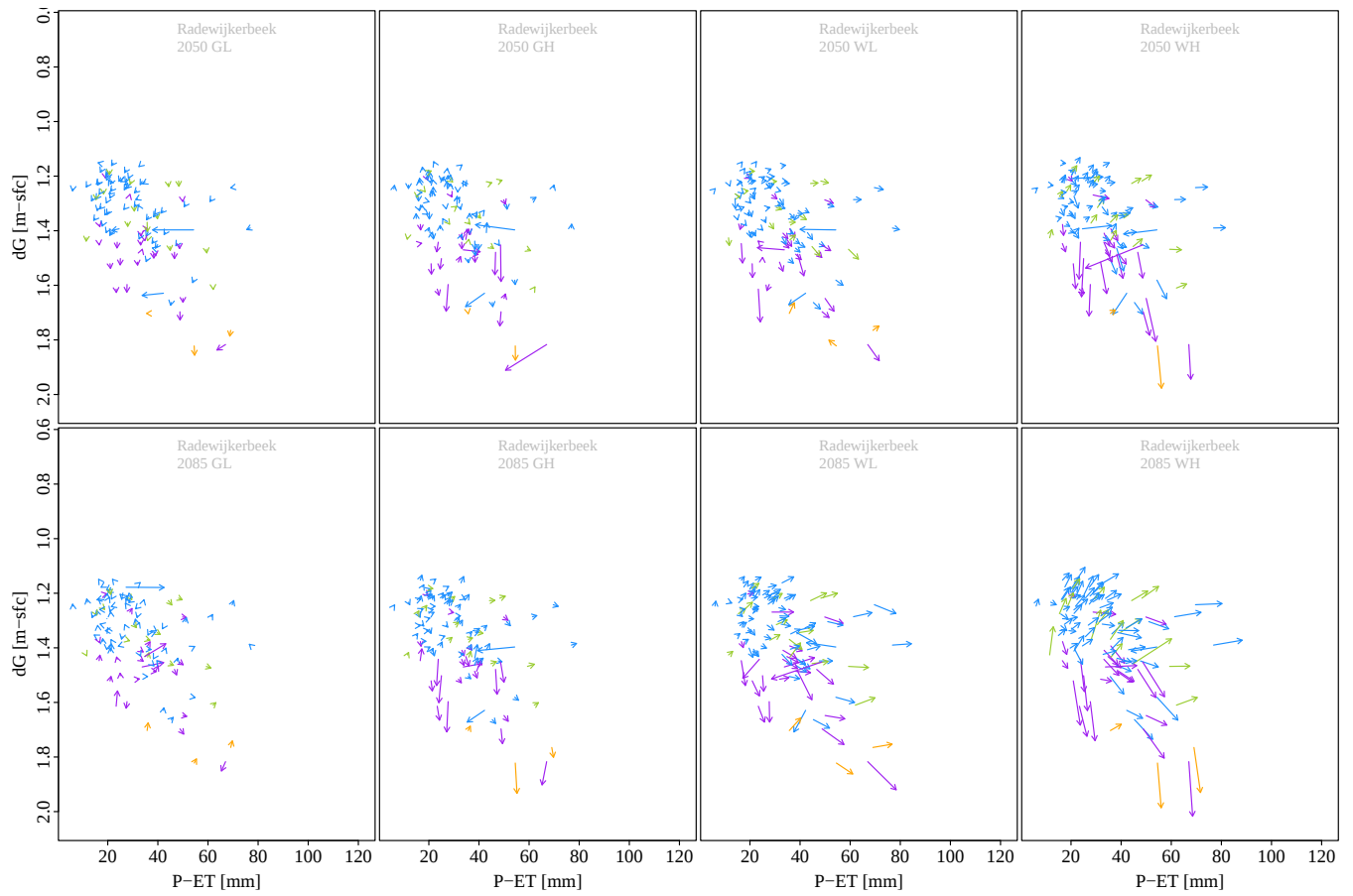


Figure S18. Figure 8a for the Radewijkerbeek catchment and all climate scenarios.

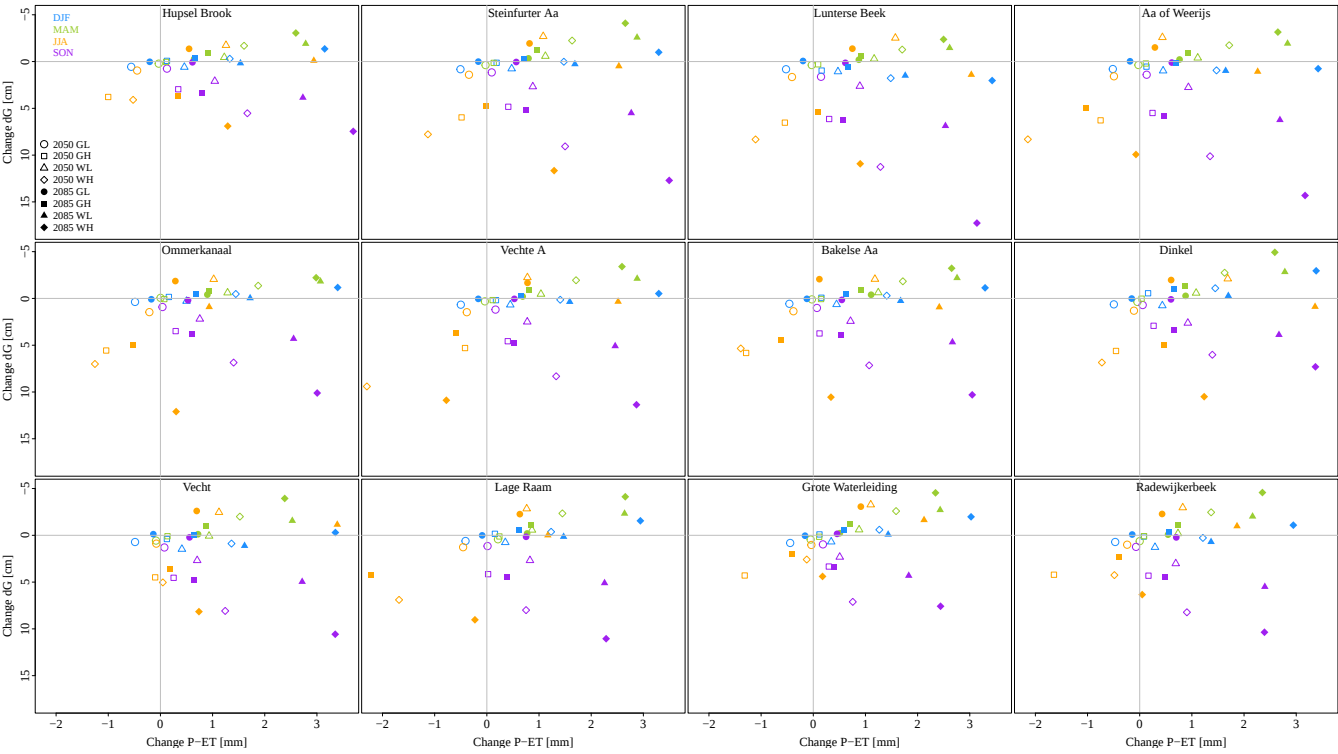


Figure S19. Figure 8b for all catchments.