

Supplementary figures

Effect of rainfall variability and gauge representativeness on satellite rainfall accuracy in a small upland watershed in southern Ethiopia

Kassaw Beshaw Tessema, Alemseged Tamiru Haile, Negach Wagesho Amncho, and Emad Habib

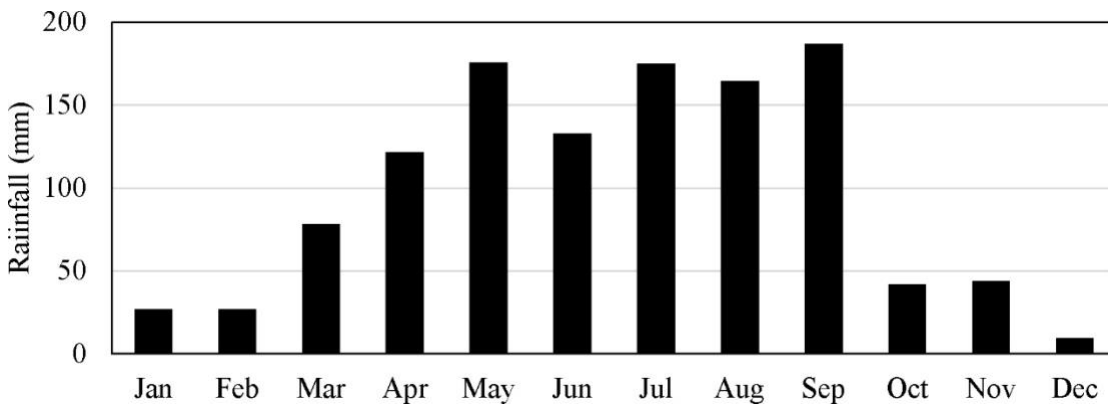


Figure S1. Monthly rainfall amount as measured by an AWS in the Upper Gana watershed. The data is the average of four years (2015, 2016, 2017, and 2018).

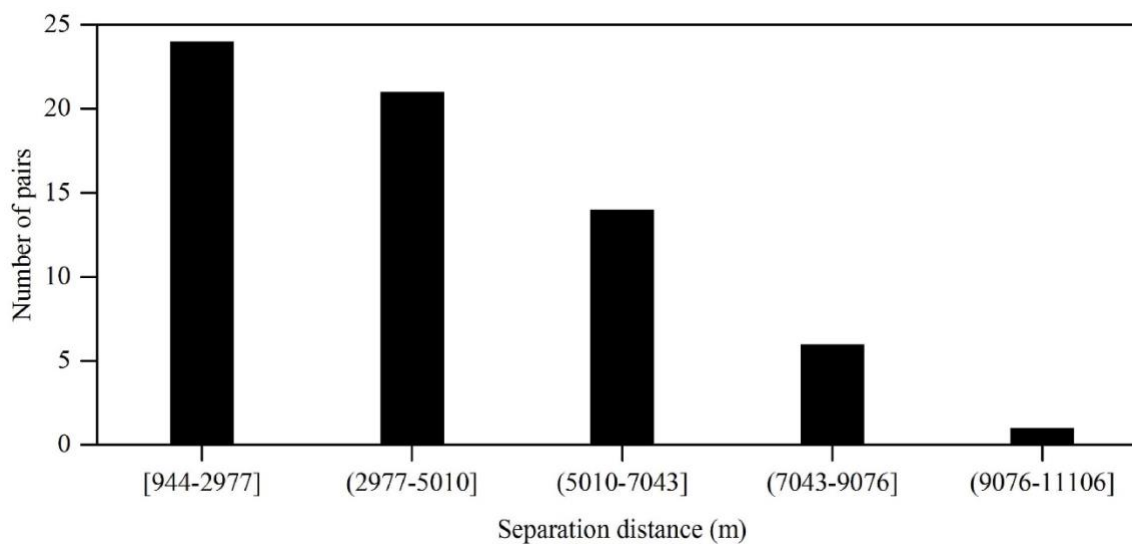


Figure S2. Simple histogram showing the number of raingauge pairs falling under different categories of separation distance.

