Title: Average precipitation intensity (mm/day) at rain days of 1981 – 2010 in Indonesia.

J.G. Conijn, H. Hengsdijk & B. Rutgers (2017).

Series: Mapping land suitability in Indonesia, no. 4.

Source: CRU TS v. 3.23 (CRU: Climate Research Unit; TS: Time Series).

Url: https://crudata.uea.ac.uk/cru/data/hrg/

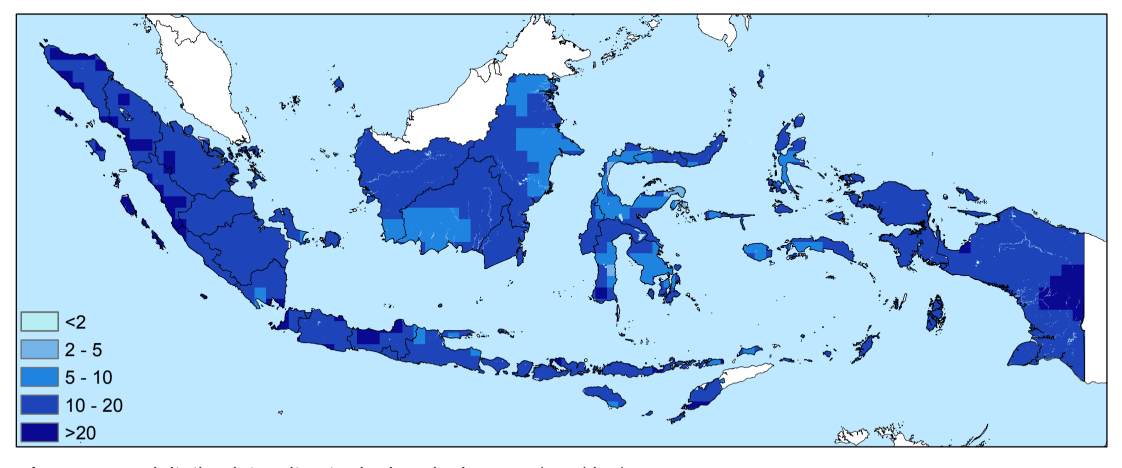
Reference: Harris, I., Jones, P.D., Osborn, T.J. and Lister, D.H. (2014), Updated high-resolution grids of monthly climatic observations - the CRU TS3.10 Dataset. *International Journal of Climatology* **34**, 623-642. doi:10.1002/joc.3711. *Correction to the above paper:* Revised Appendix 3 (CLD).

Variable: quotient of pre (precipitation total per month) and wet (rain day counts per month)

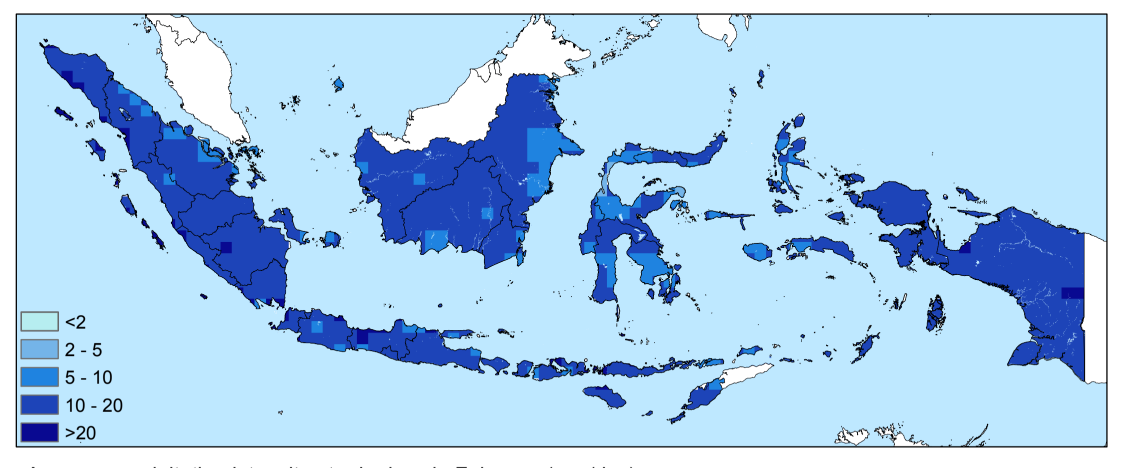
Resolution: gridded map with a resolution of 0.5° (pixel size in Indonesia: circa 3,000 km²).

Maps included:

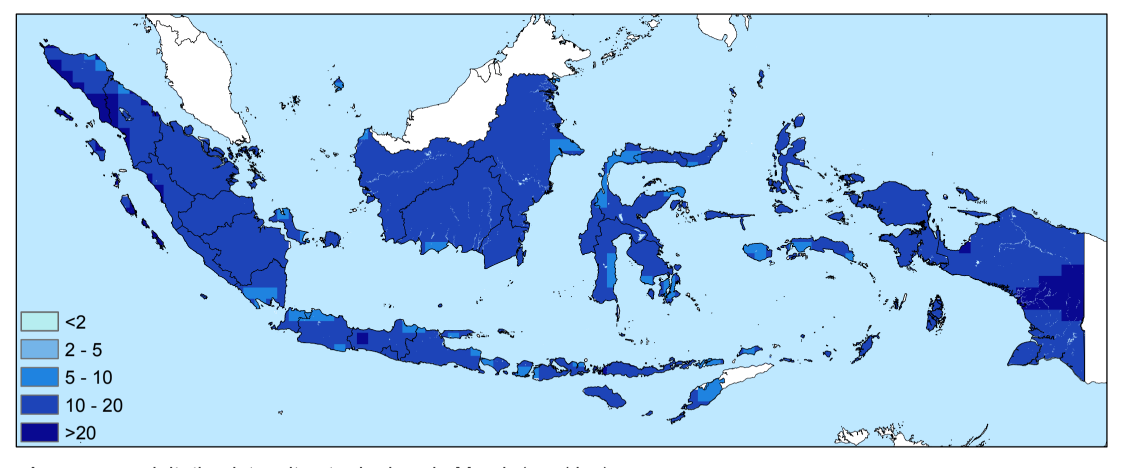
- 1. January
- 2. February
- 3. March
- 4. April
- 5. <u>May</u>
- 6. <u>June</u>
- 7. <u>July</u>
- 8. August
- 9. September
- 10. October
- 11. November
- 12. December



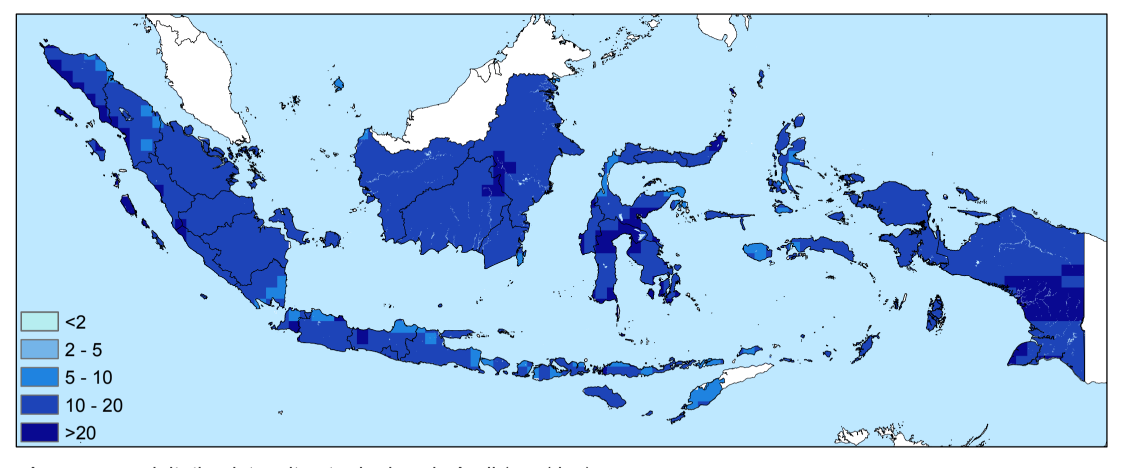
Average precipitation intensity at rain days in January (mm/day)



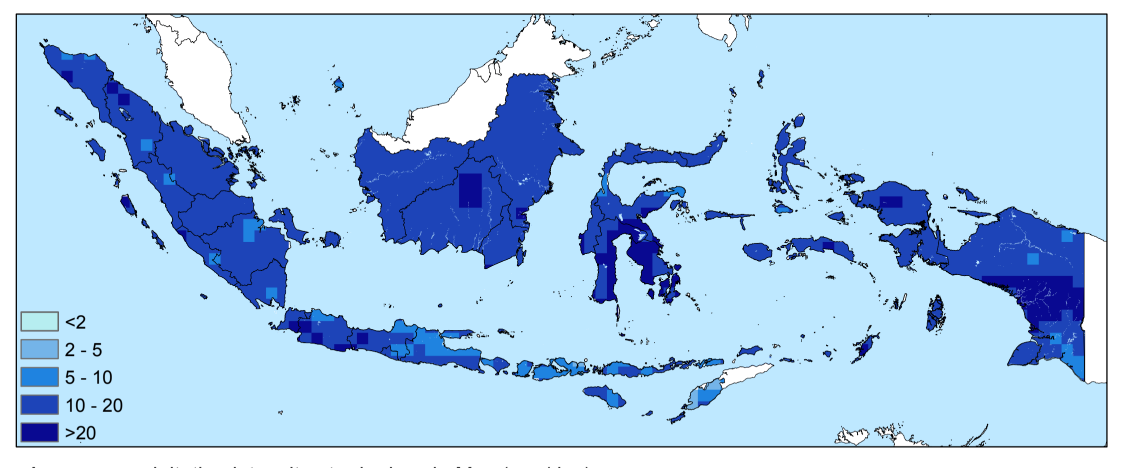
Average precipitation intensity at rain days in February (mm/day)



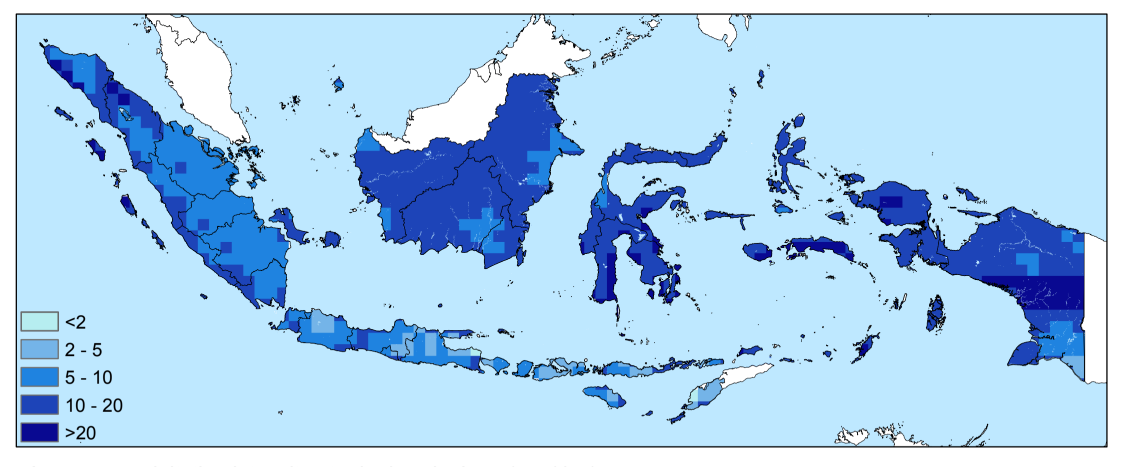
Average precipitation intensity at rain days in March (mm/day)



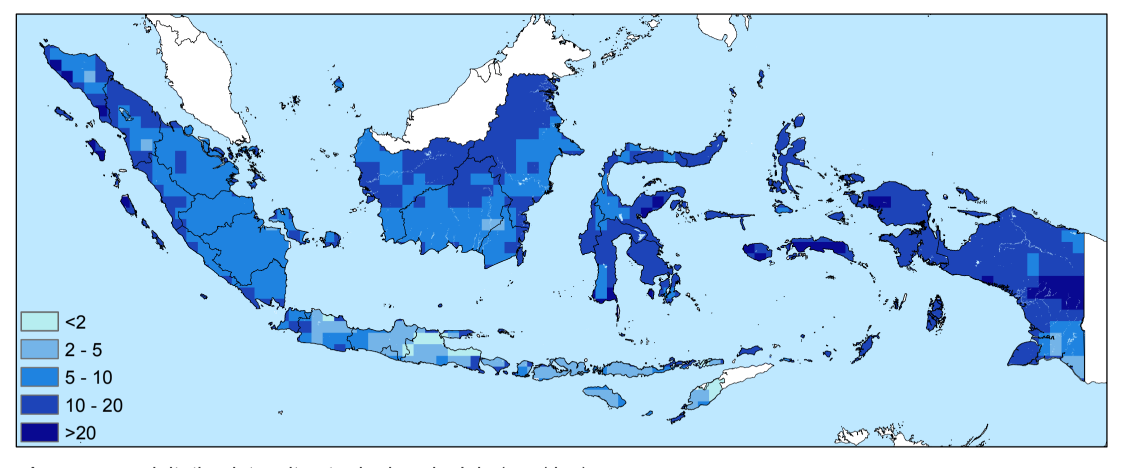
Average precipitation intensity at rain days in April (mm/day)



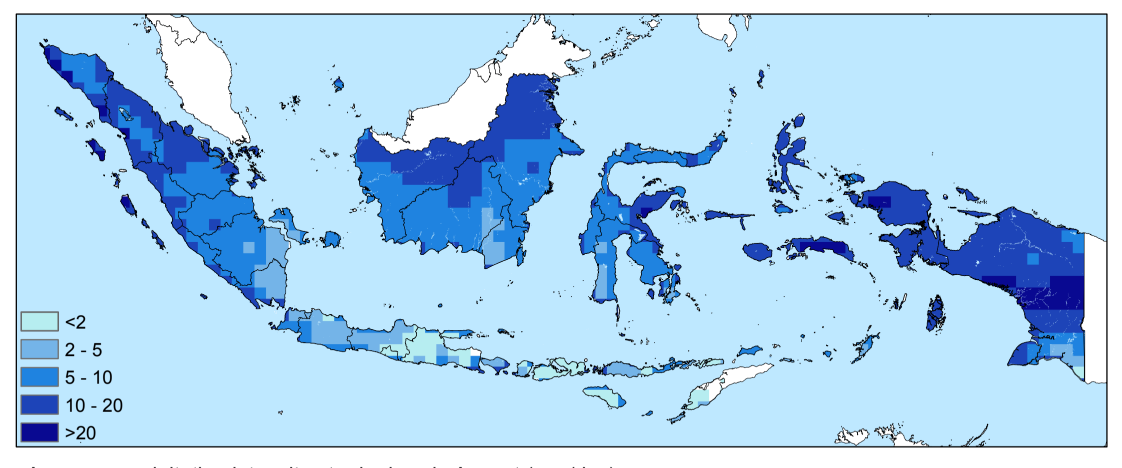
Average precipitation intensity at rain days in May (mm/day)



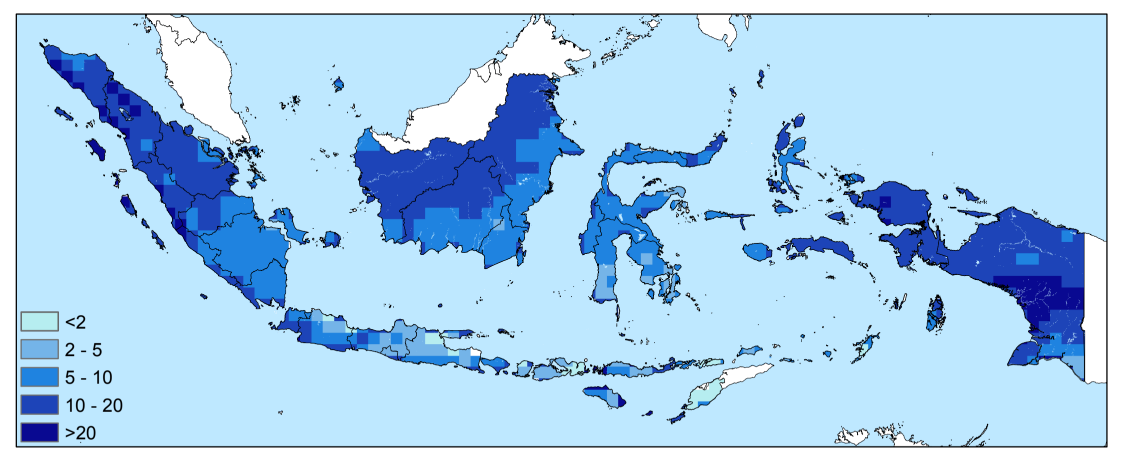
Average precipitation intensity at rain days in June (mm/day)



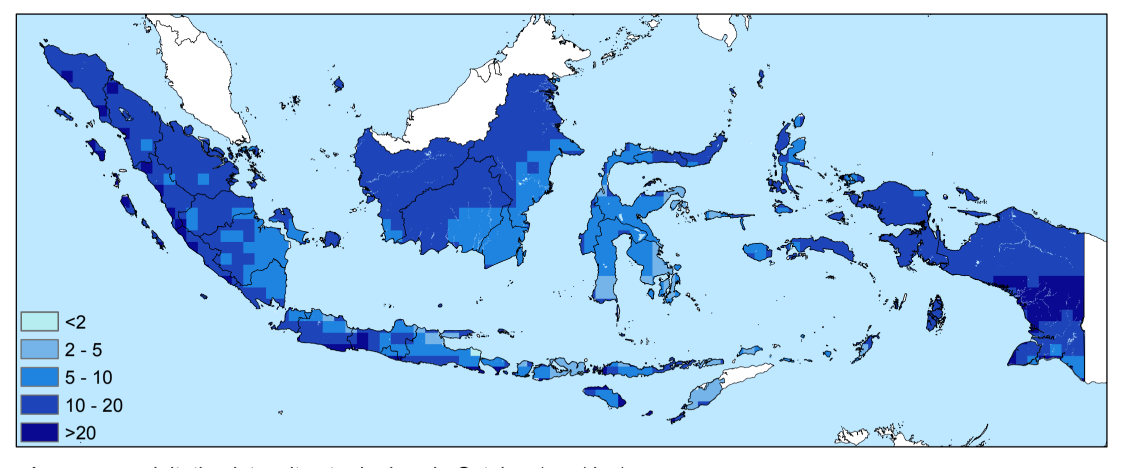
Average precipitation intensity at rain days in July (mm/day)



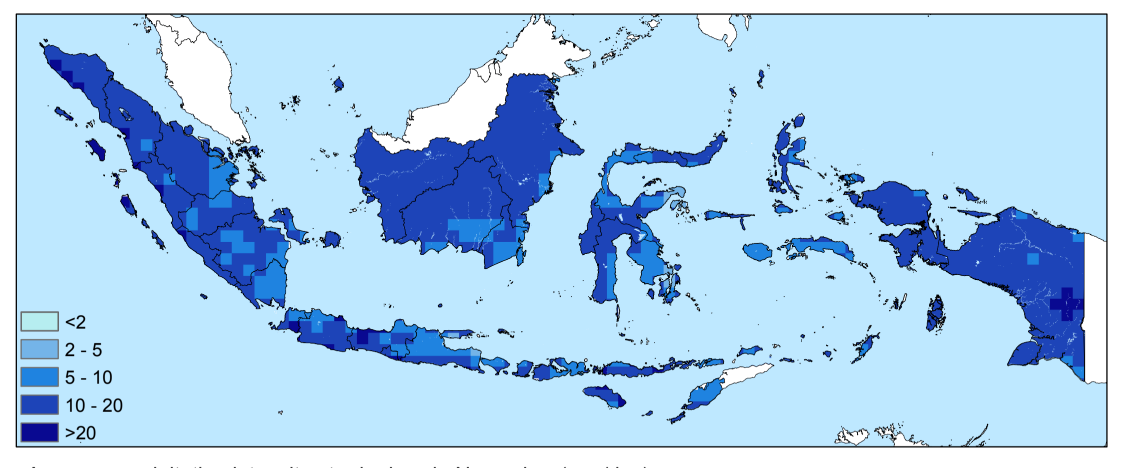
Average precipitation intensity at rain days in August (mm/day)



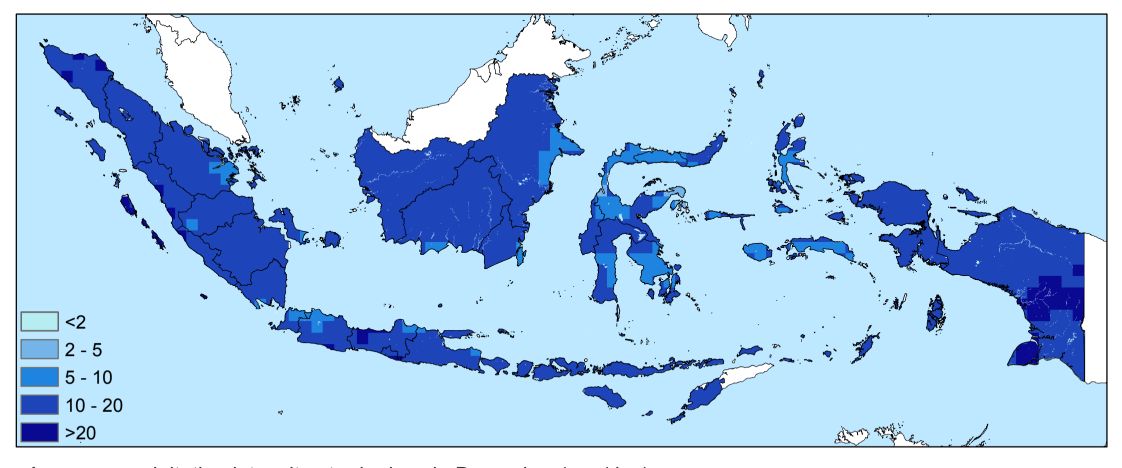
Average precipitation intensity at rain days in September (mm/day)



Average precipitation intensity at rain days in October (mm/day)



Average precipitation intensity at rain days in November (mm/day)



Average precipitation intensity at rain days in December (mm/day)