

District profiles

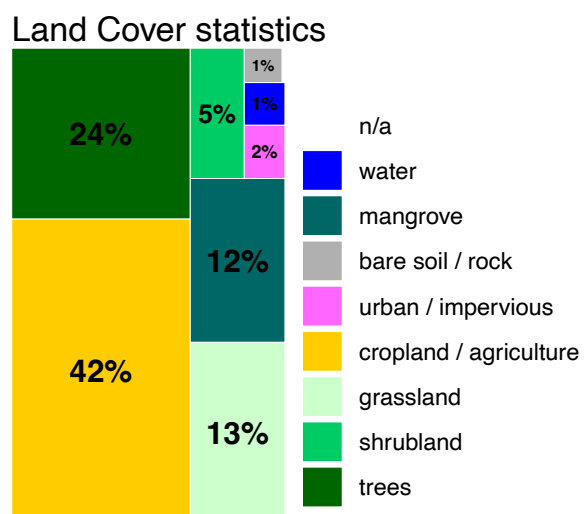
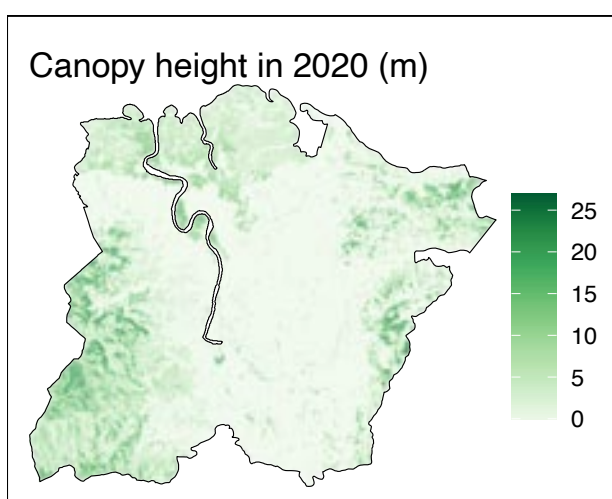
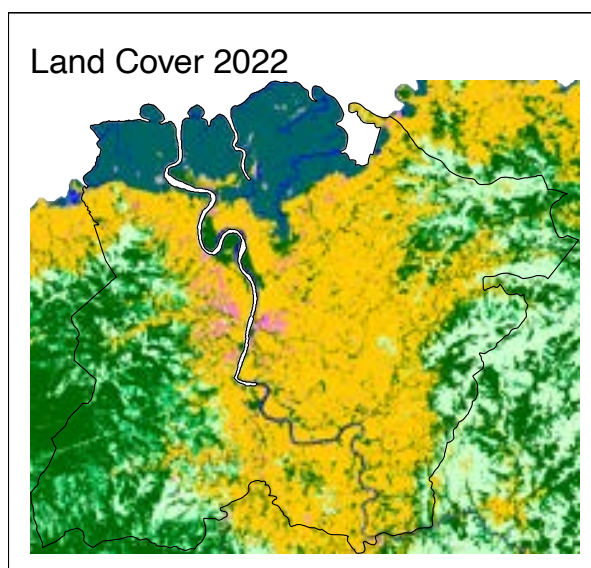
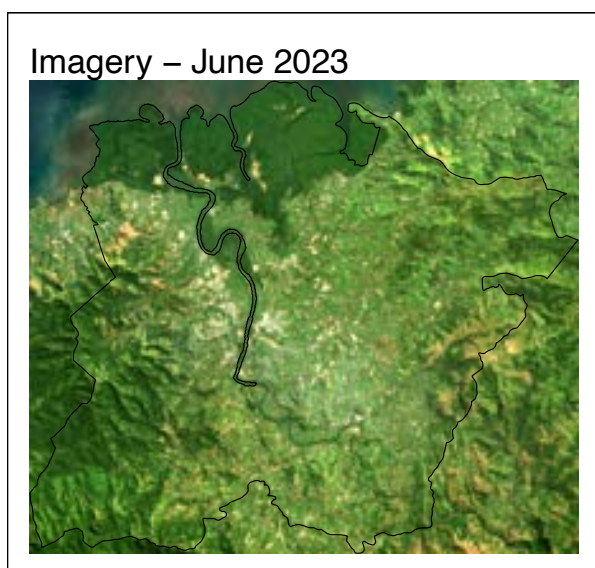
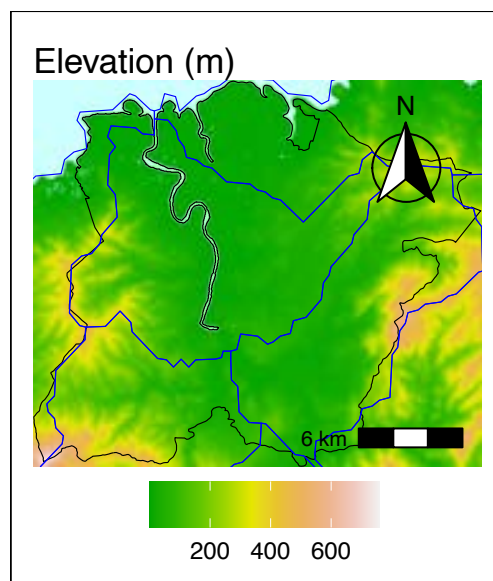
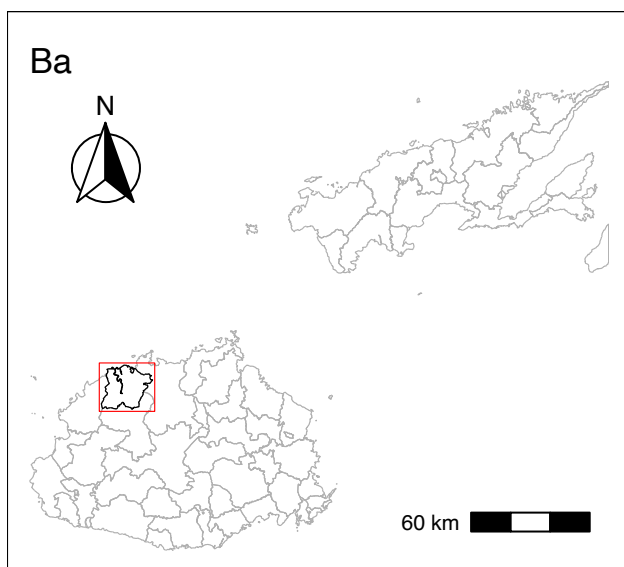
The district profiles were developed to better understand the diversity and nuances of various regions in Fiji. Each district has its own environmental and socio-economic features, which are showcased by several variables examined in this document (See below). These profiles offer valuable insights for various stakeholders involved in Forest Landscape Restoration in Fiji, and they serve as a gateway to understanding the local disparities, challenges, and potentials.

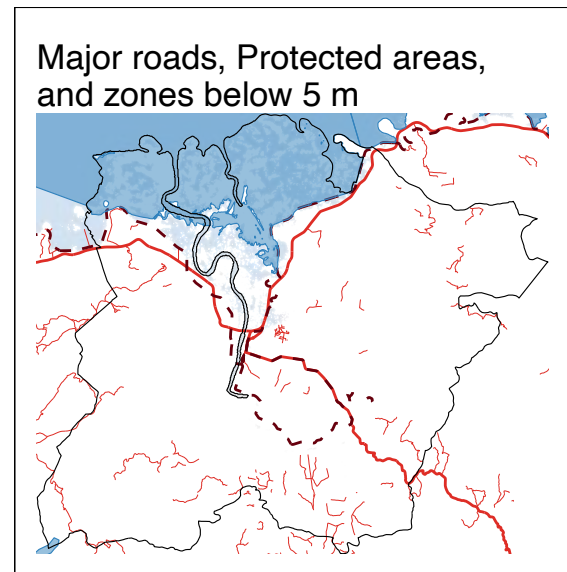
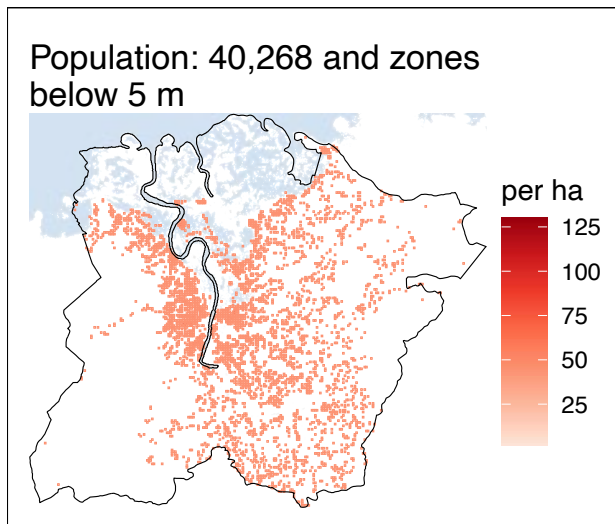
Variables used

The variables and their corresponding charts are listed from left to right and from top to bottom of their order of appearance in the profile document.

1. Location of the district in Fiji
2. Elevation ranges from SRTM data (in meter), highlighting high and lowland areas, with district borders in black and the watersheds in blue. Available at: <https://www.usgs.gov/centers/eros/science/usgs-eros-archive-digital-elevation-shuttle-radar-topography-mission-srtm-1>
3. Imagery from Planet data (in June 2023), providing a snapshot of the landscape in natural color. Available at: <https://university.planet.com/page/nicfi>
4. Land cover from USP data (in 2022), a snapshot of the landscape with the land cover classes. Available at: <https://pacificdata.org/data/organization/livelihoods-and-landscapes-project>
5. Forest canopy height from GLAD (in meter), providing the extent and distribution of mature trees. Available at: <https://glad.earthengine.app/view/forest-height-2000-2020#lon=178.70539816394444;lat=-16.940017268793543;zoom=8;>
6. Land cover statistics, calculated from the land cover data (#4)
7. Estimated population count for the district from META and zones below 5m based on elevation data (#2). Population distributions are colored in red and lowland zones are in blue. Population data is available at: <https://dataforgood.facebook.com/dfg/tools/high-resolution-population-density-maps>
8. Major roads from OpenStreetMap (<https://www.openstreetmap.org/>) and Protected areas from World Database of Protected areas (<https://www.protectedplanet.net/en>).
9. Recorded disasters from 1960 to 2018 according to NASA SEDAC. Available at: <https://sedac.ciesin.columbia.edu/data/set/pend-gdis-1960-2018/data-download>
 - a. Population living below 5m based on the elevation (#2) and population data (#7)
 - b. Historical Temperature and Precipitation data from ECMWF ERA5 in Google Earth Engine. Average from 1993 to 2023. Available at: https://developers.google.com/earth-engine/datasets/catalog/ECMWF_ERA5_MONTHLY
 - c. Tree loss data between 2018 and 2022 (in hectares) from Hansen data in Google Earth Engine. Available at: https://developers.google.com/earth-engine/datasets/catalog/UMD_hansen_global_forest_change_2023_v1_11
10. Graph on the distribution of the recorded disasters
11. Map of soil erosion rates, calculated by the project design team using the RUSLE approach.
12. Statistics of the calculated soil erosion rates

In addition to the profiles, separate page with the estimates of potential beneficiaries as calculated by the target area selection tool is annexed. The target area selection tool (<https://rajaoberison.shinyapps.io/Fiji-FLR/>) uses population information from the Fiji Census Dashboard (<https://experience.arcgis.com/experience/fd6bb849099f46869125089fd13579ec>) and the Fiji PopGIS3 platform (<https://fiji.popgis.spc.int/#view=map2&c=indicator>).





Recorded disasters 1960–2018: 0

Population below 5 m: 1209

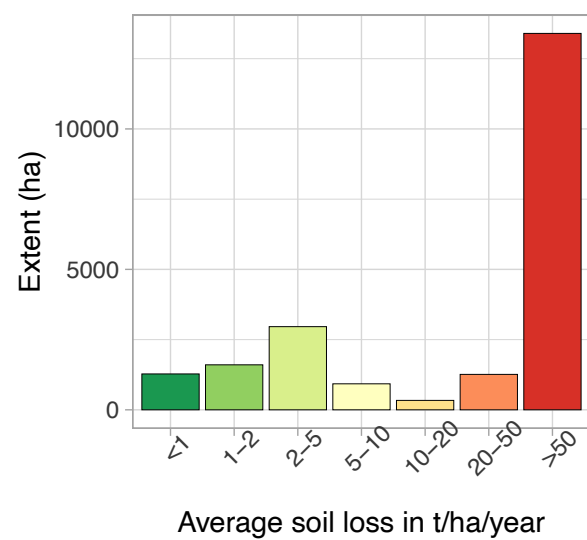
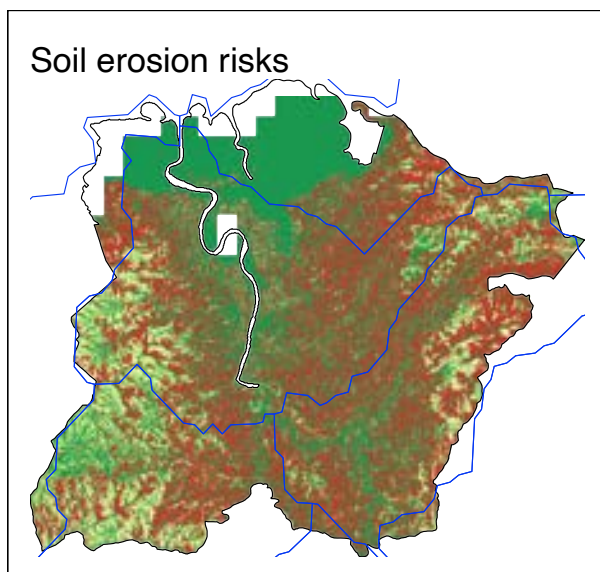
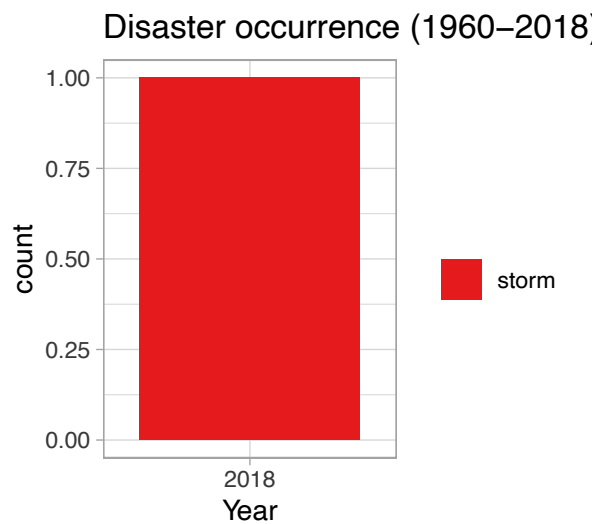
Minimum annual temperature: 21

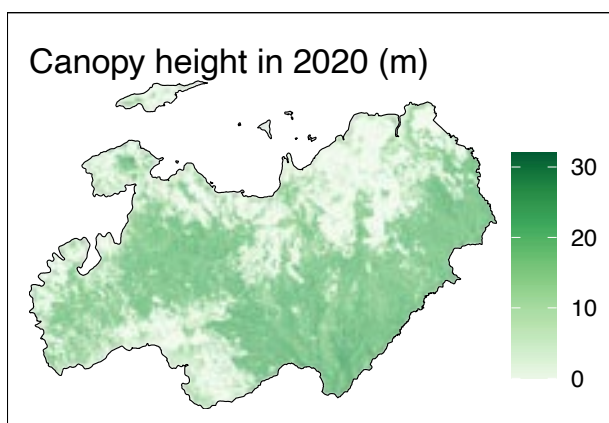
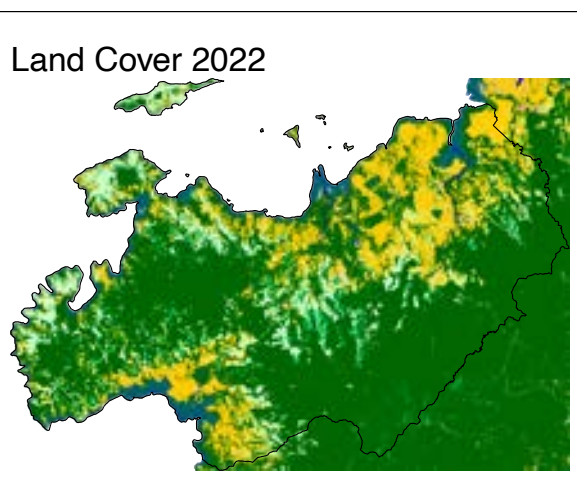
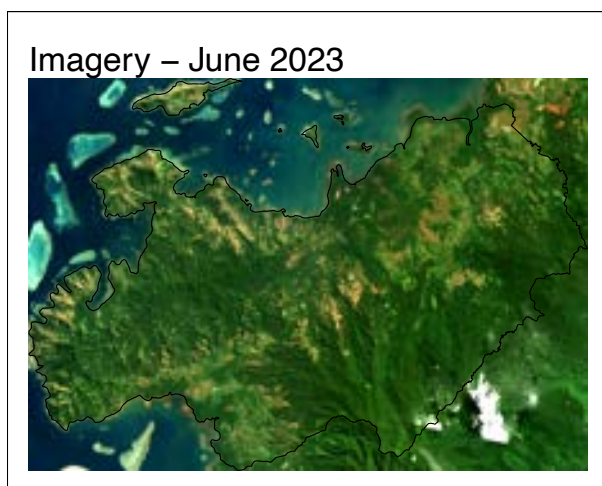
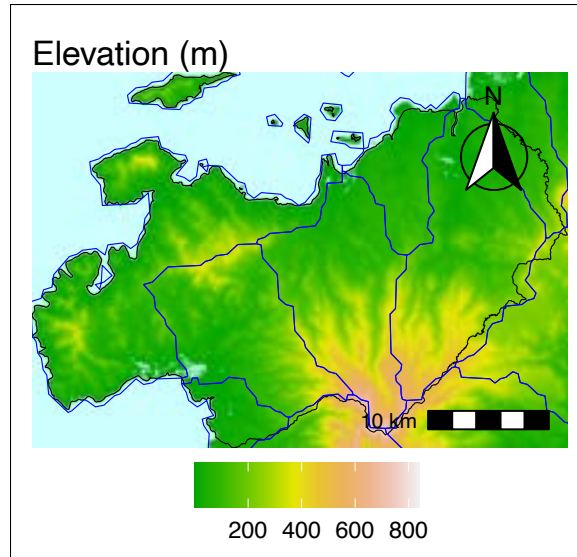
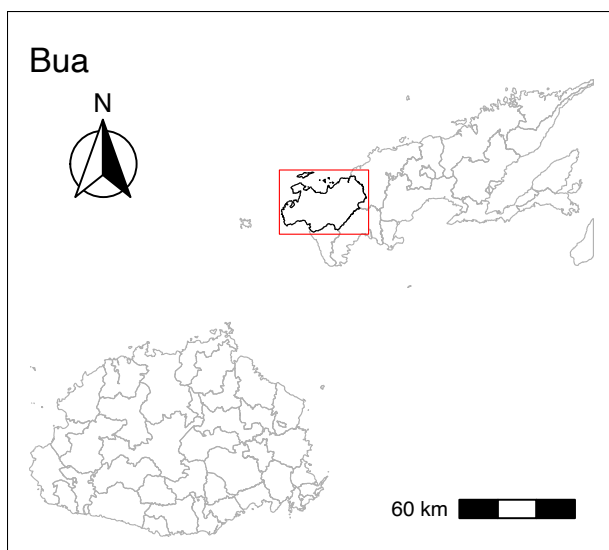
Mean annual temperature: 25

Maximum annual temperature: 29

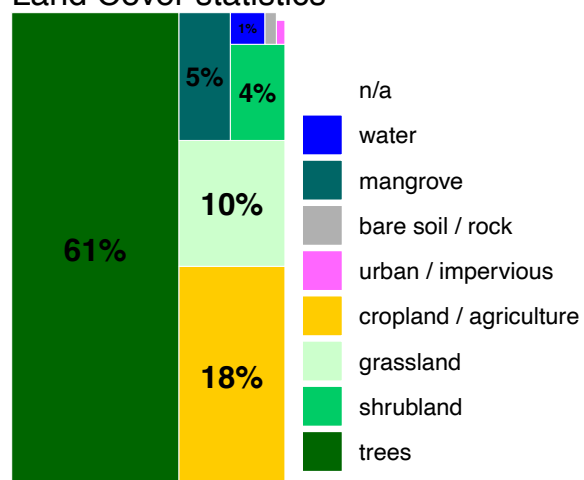
Forest loss (ha) in 2018–2022: 33

Annual Precipitation: 1712

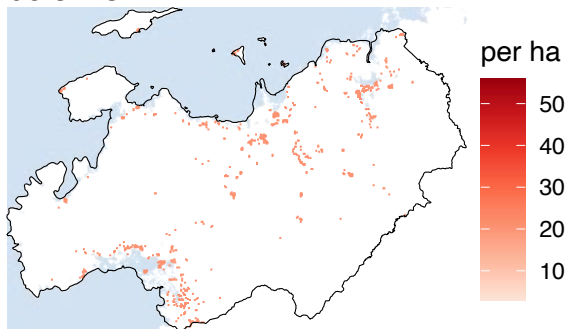




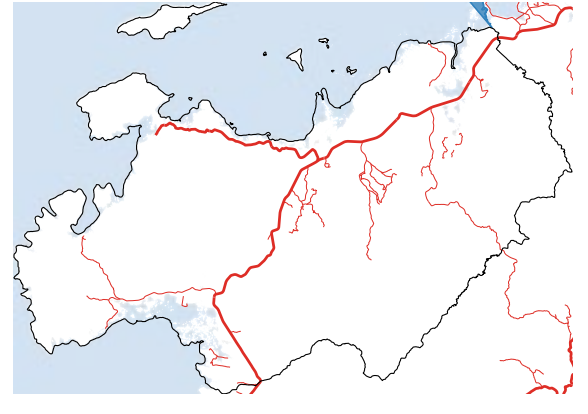
Land Cover statistics



Population: 6,160 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 4

Population below 5 m: 889

Minimum annual temperature: 23

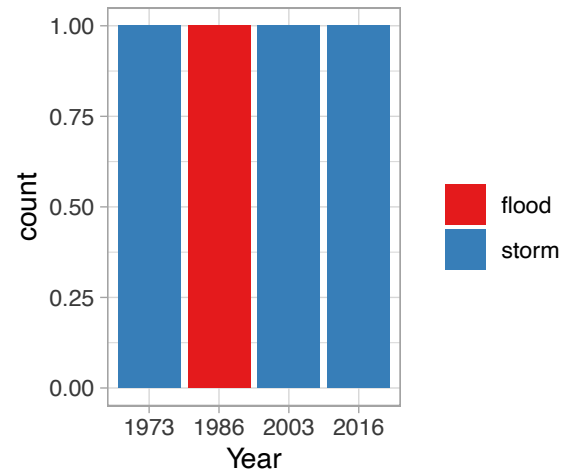
Mean annual temperature: 26

Maximum annual temperature: 29

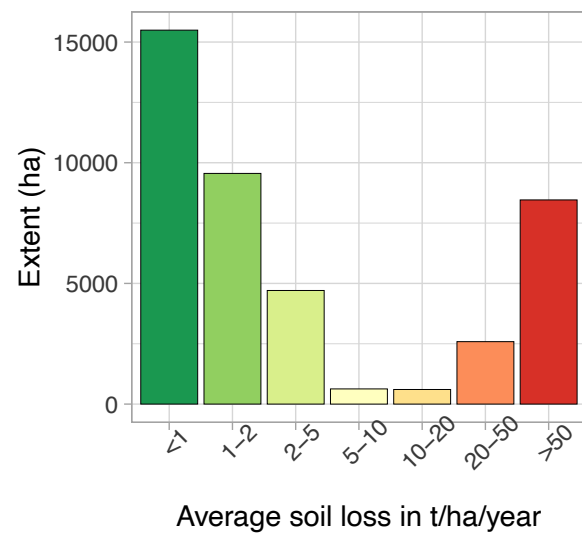
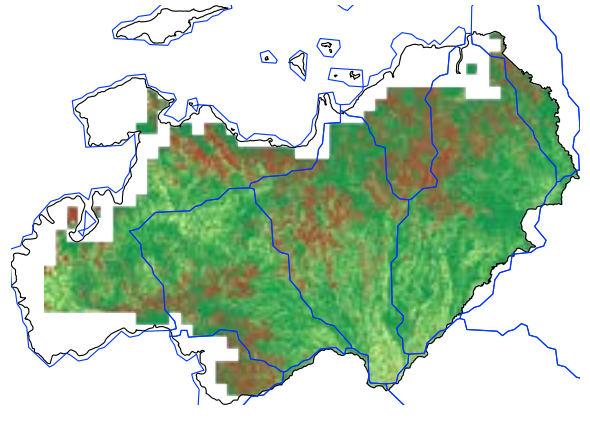
Forest loss (ha) in 2018–2022: 6297

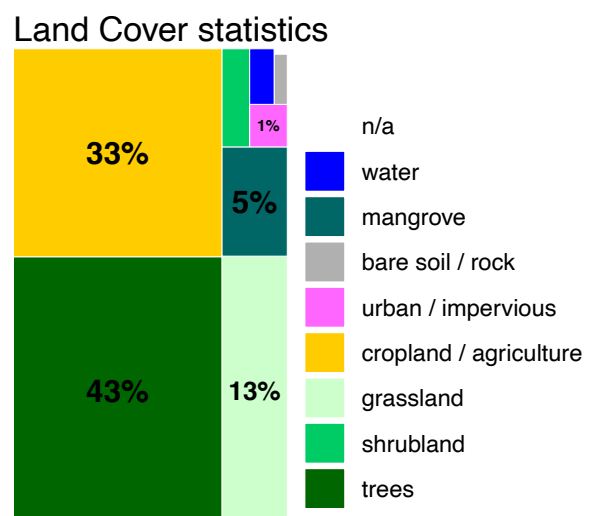
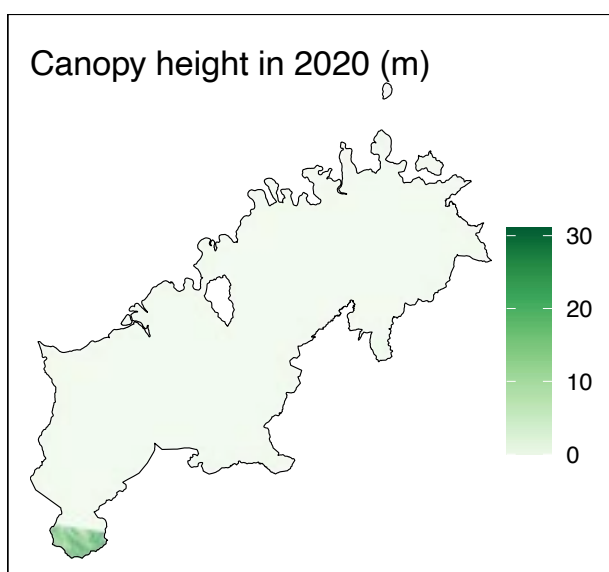
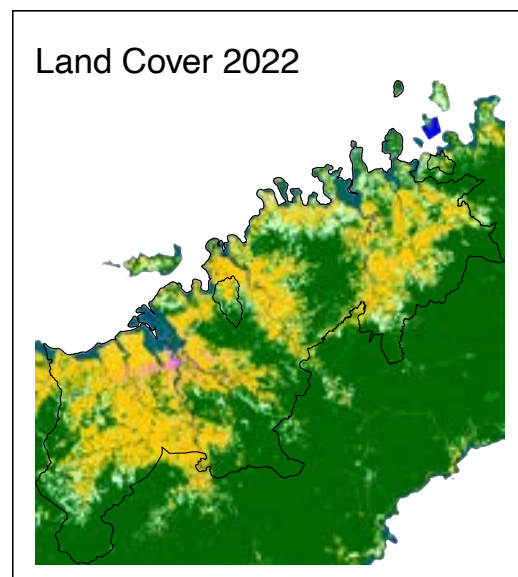
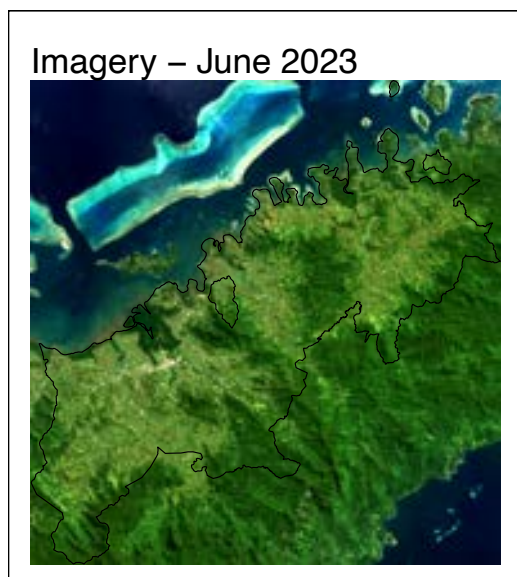
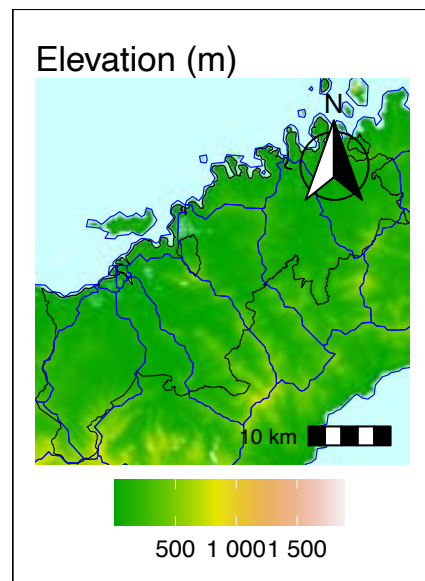
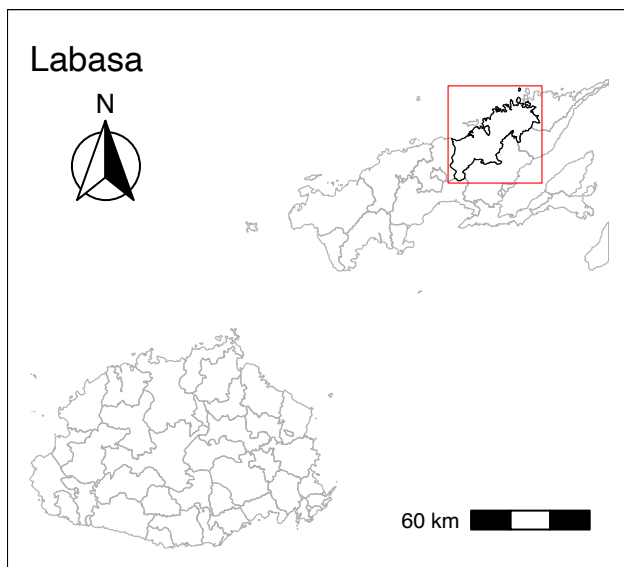
Annual Precipitation: 1948

Disaster occurrence (1960–2018)

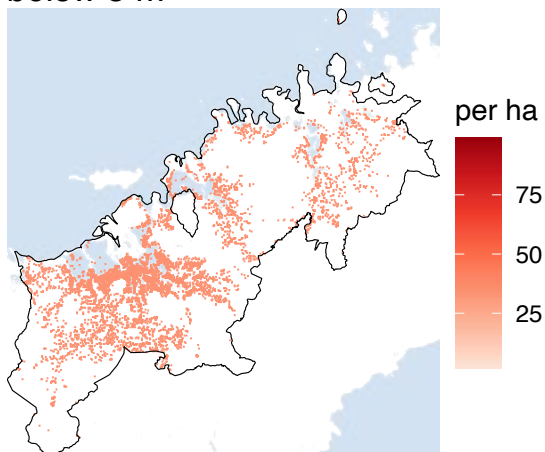


Soil erosion risks

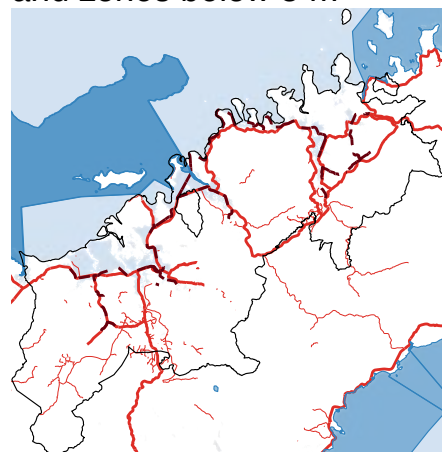




Population: 51,068 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 6

Population below 5 m: 7824

Minimum annual temperature: 23

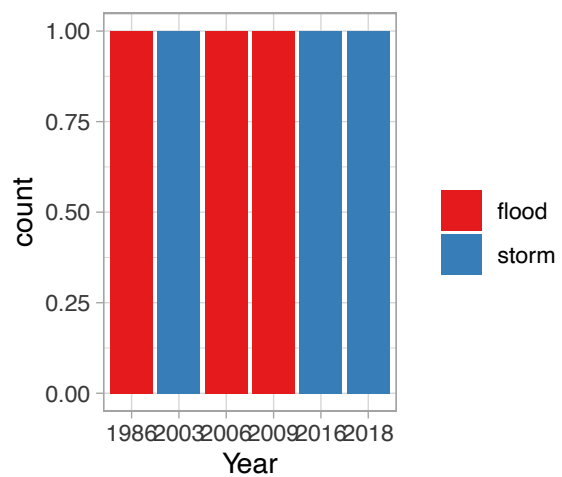
Mean annual temperature: 26

Maximum annual temperature: 29

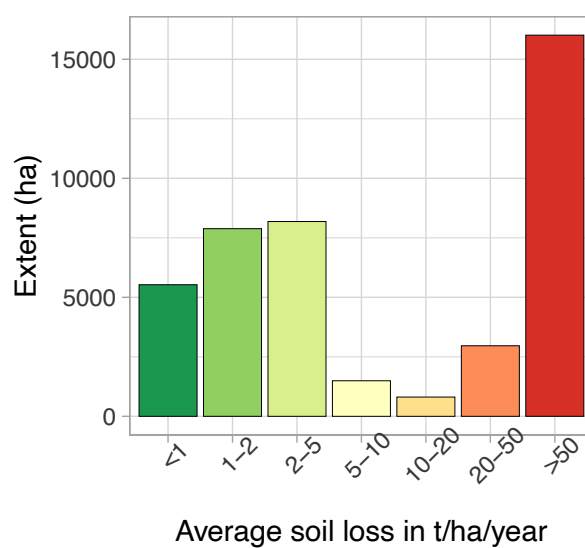
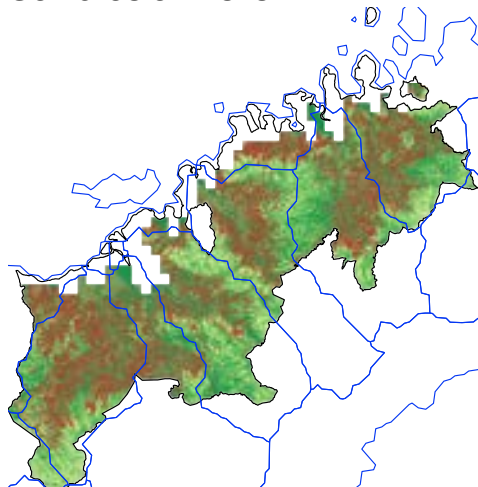
Forest loss (ha) in 2018–2022: 7

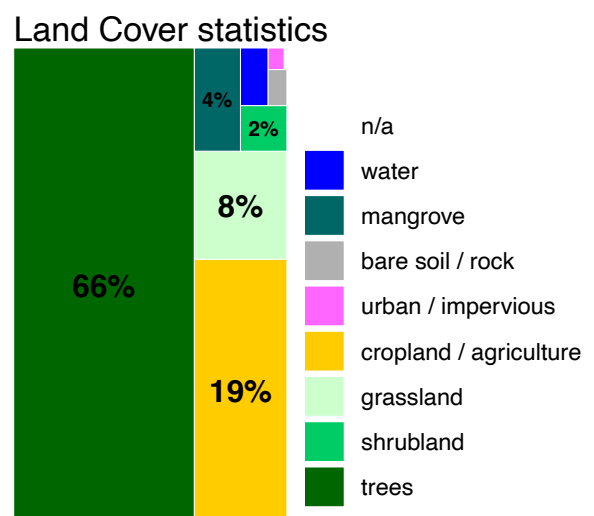
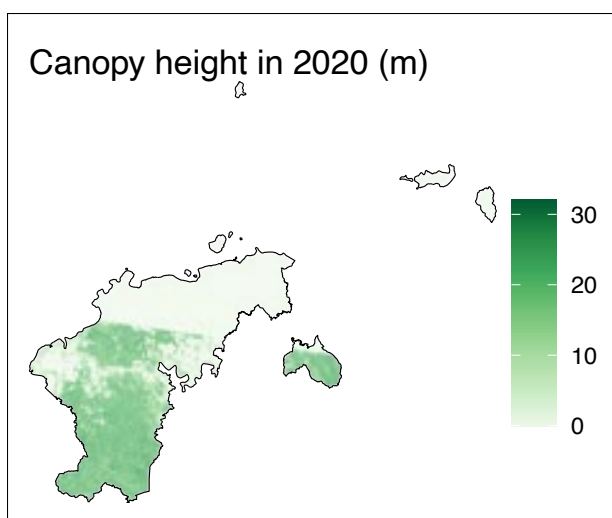
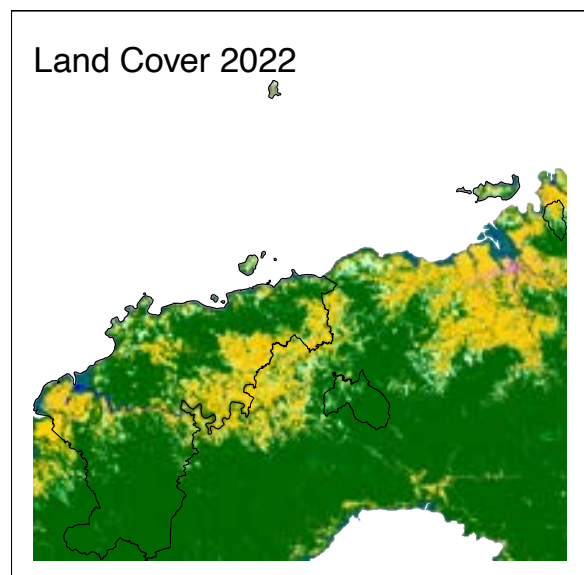
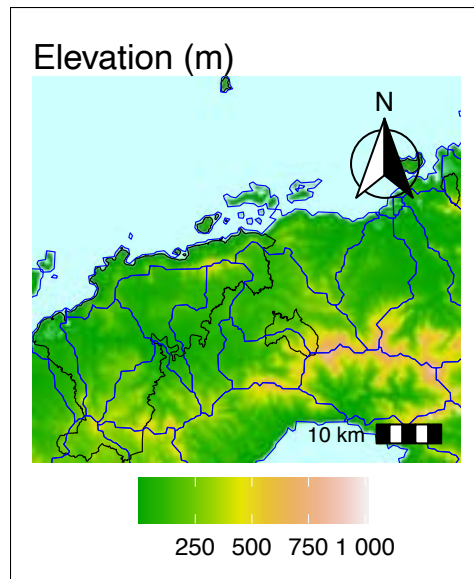
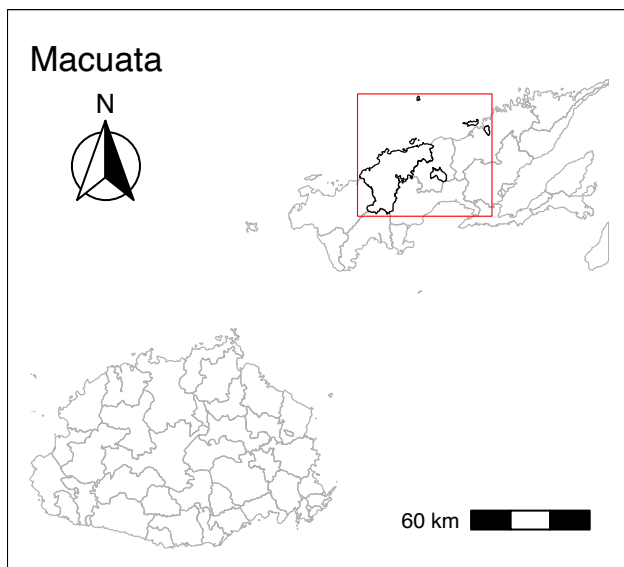
Annual Precipitation: 1969

Disaster occurrence (1960–2018)

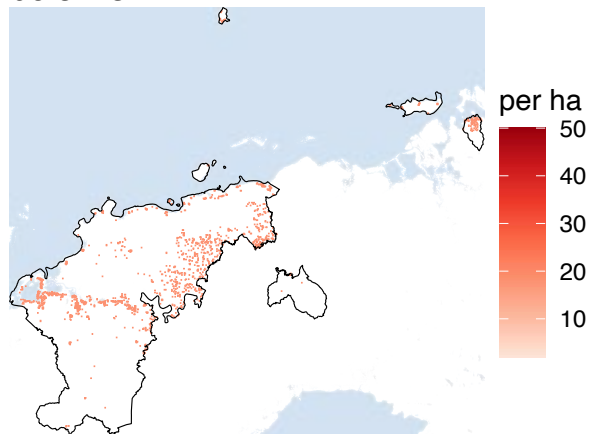


Soil erosion risks

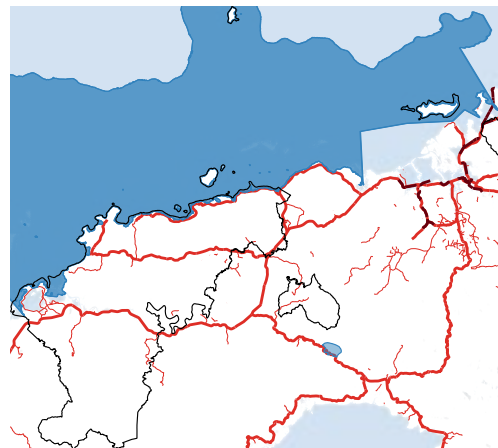




Population: 9,630 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 0

Population below 5 m: 697

Minimum annual temperature: 23

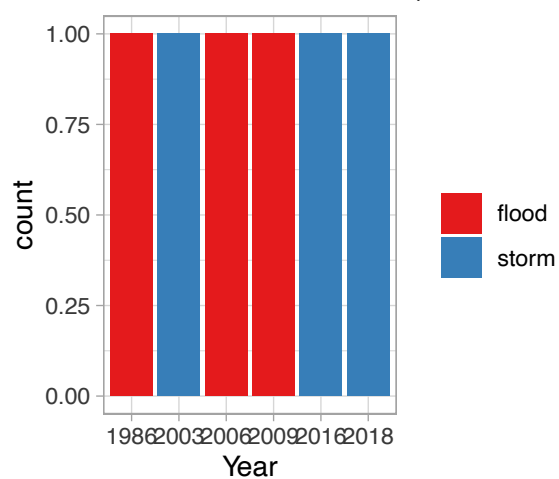
Mean annual temperature: 26

Maximum annual temperature: 29

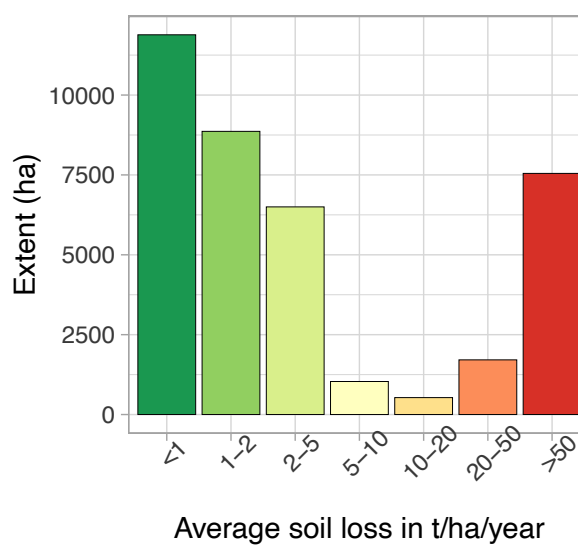
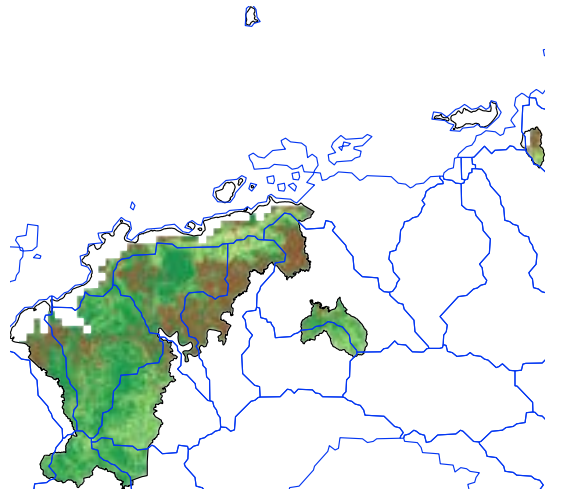
Forest loss (ha) in 2018–2022: 1009

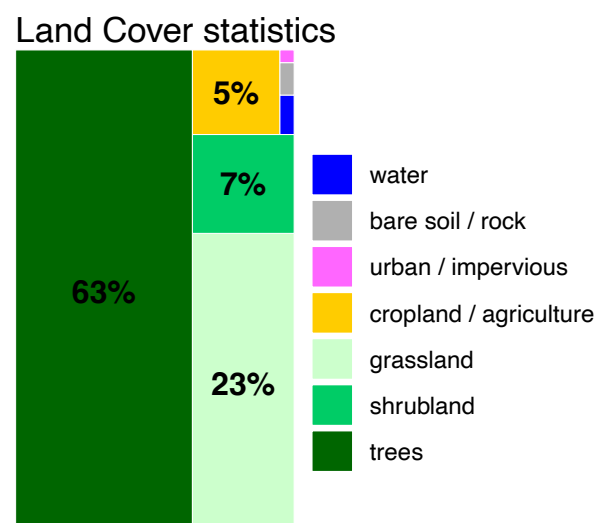
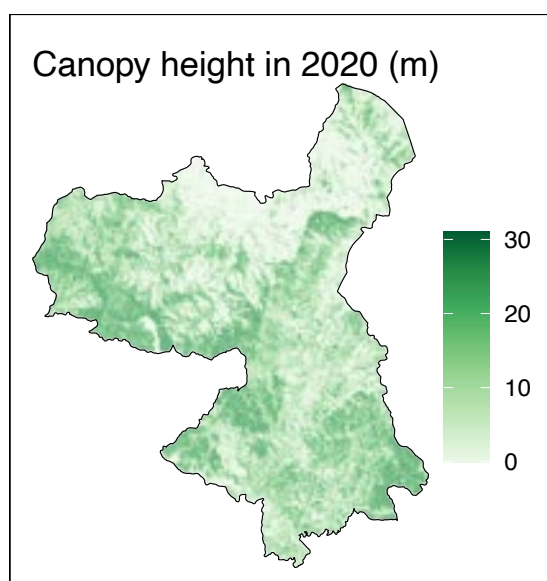
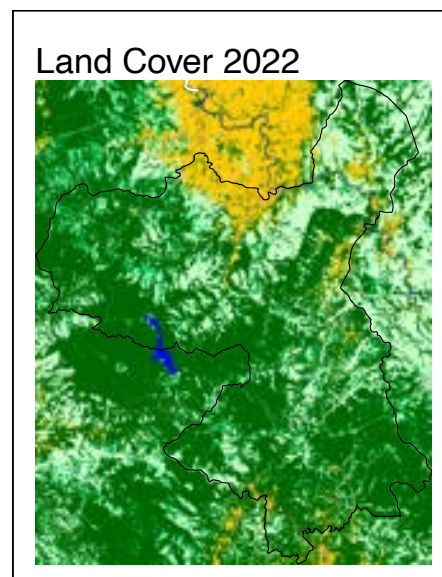
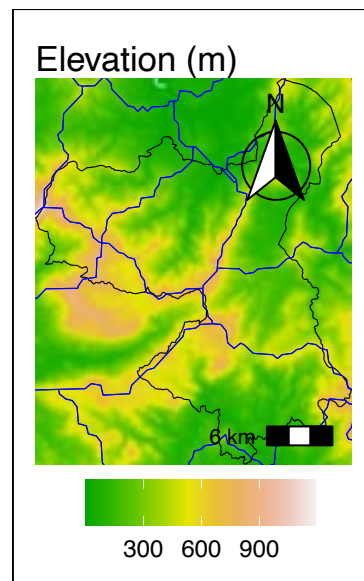
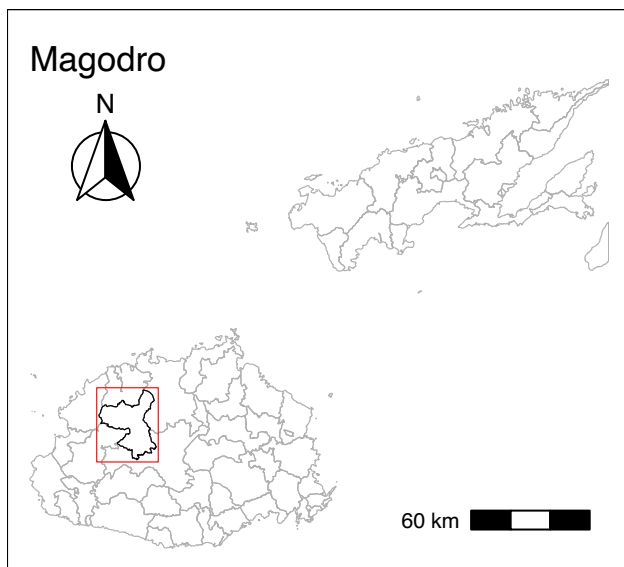
Annual Precipitation: 1995

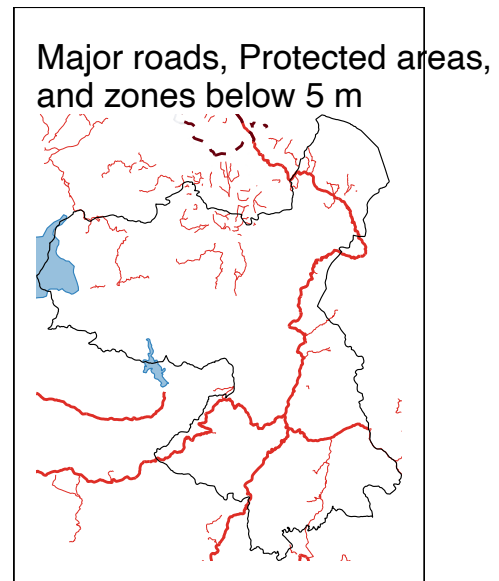
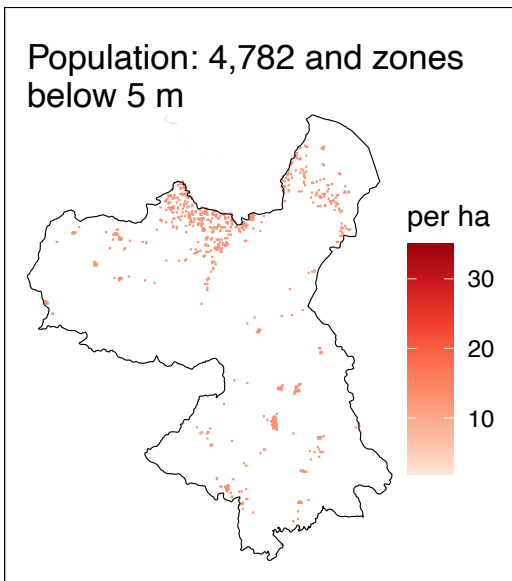
Disaster occurrence (1960–2018)



Soil erosion risks







Recorded disasters 1960–2018: 27

Population below 5 m: 0

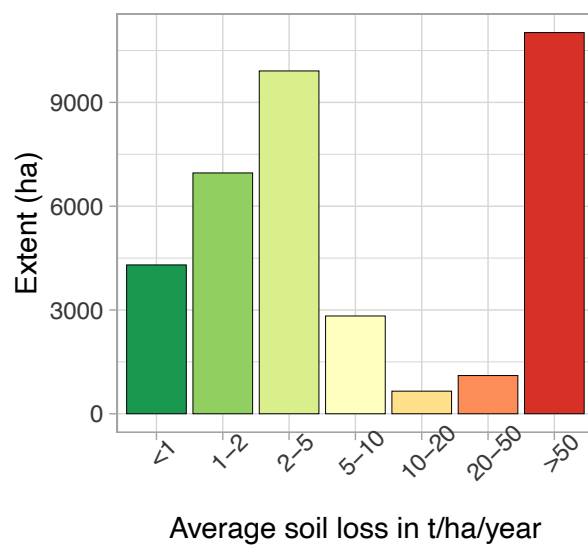
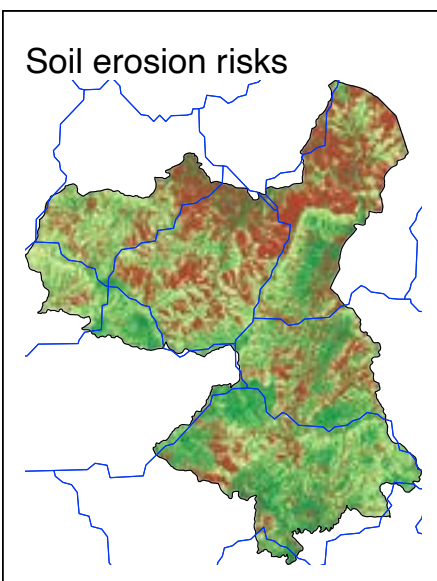
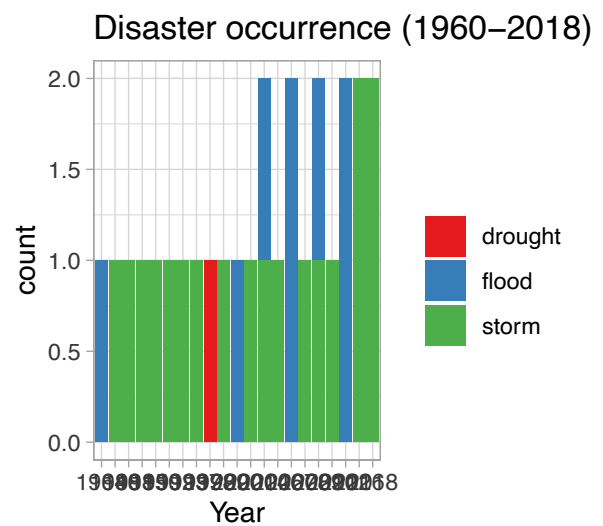
Minimum annual temperature: 20

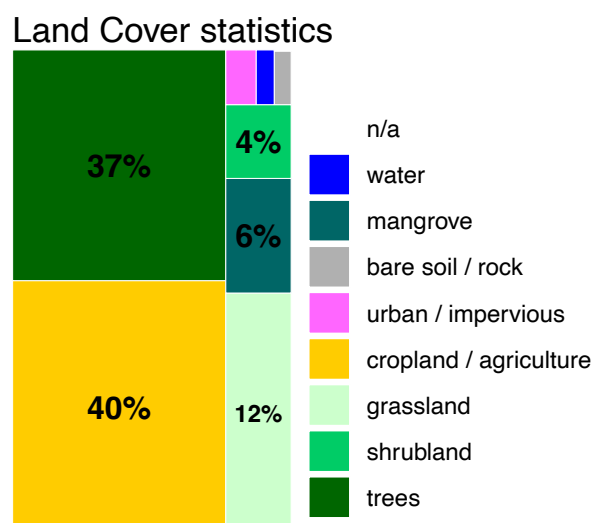
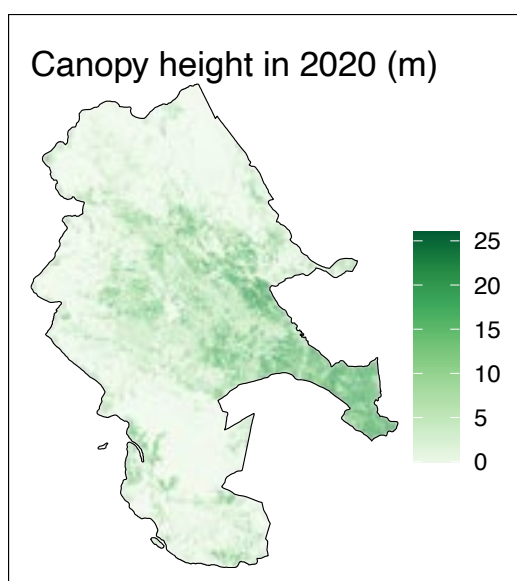
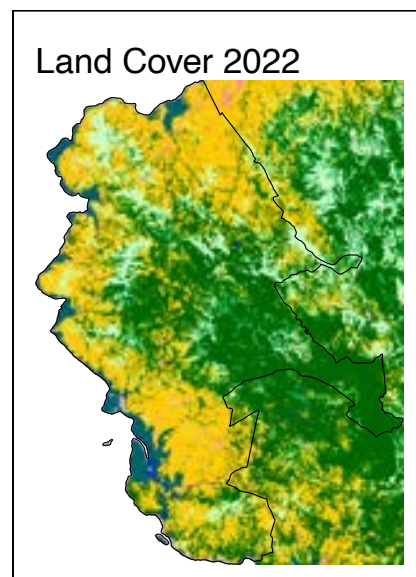
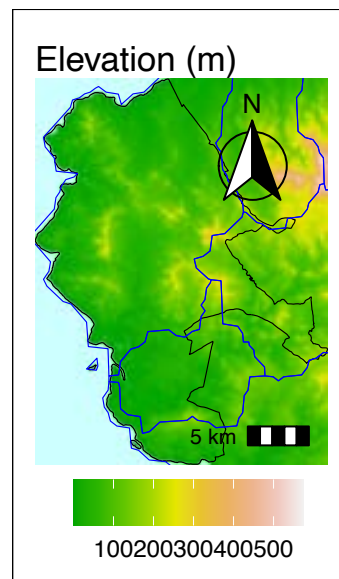
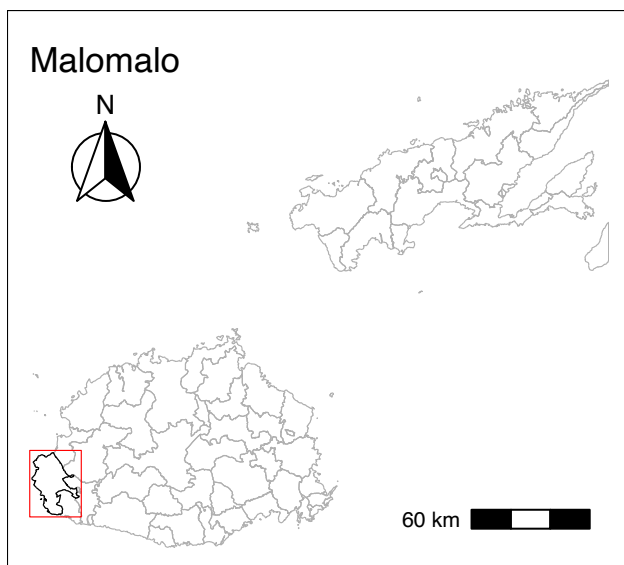
Mean annual temperature: 25

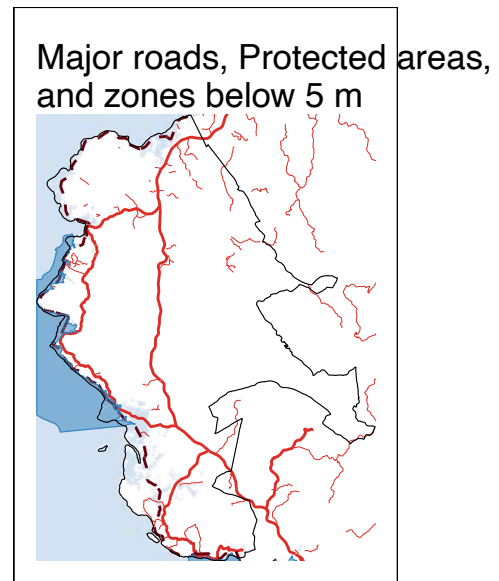
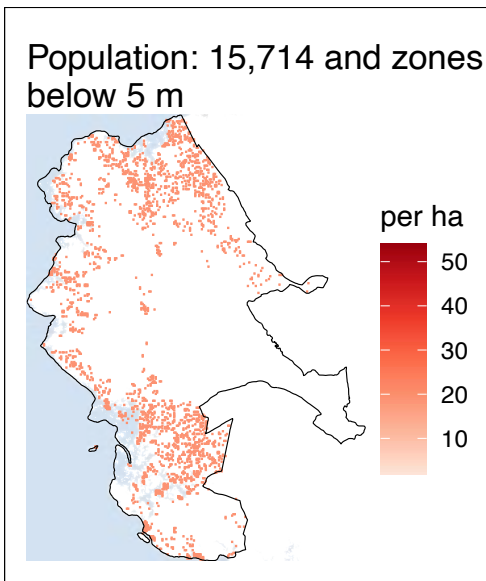
Maximum annual temperature: 30

Forest loss (ha) in 2018–2022: 46

Annual Precipitation: 1752







Recorded disasters 1960–2018: 0

Population below 5 m: 1118

Minimum annual temperature: 23

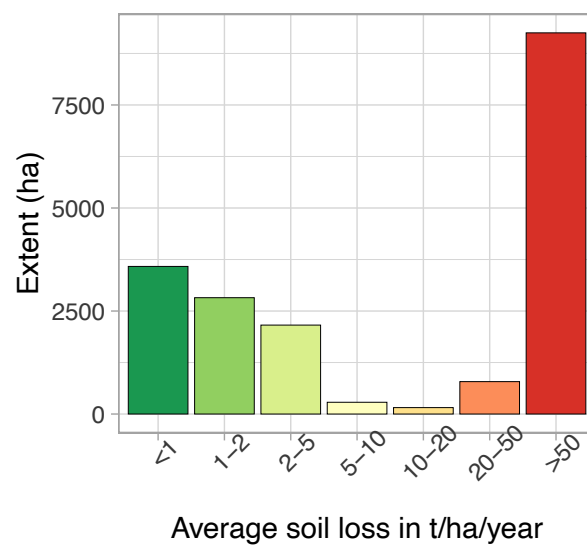
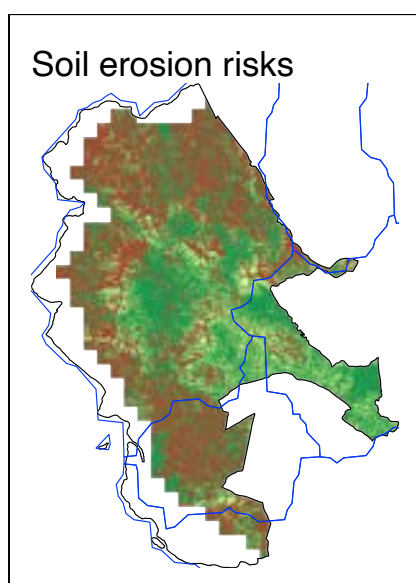
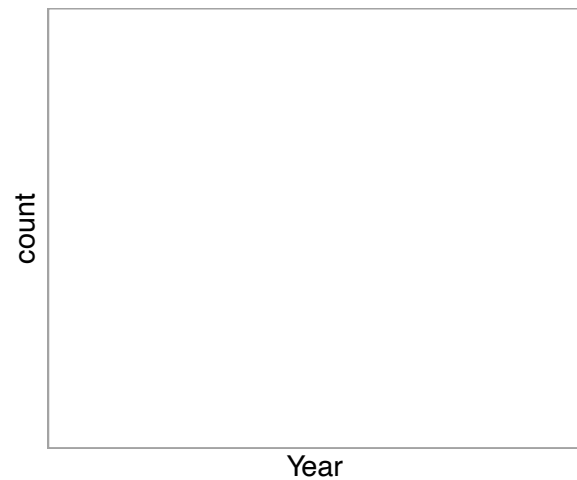
Mean annual temperature: 26

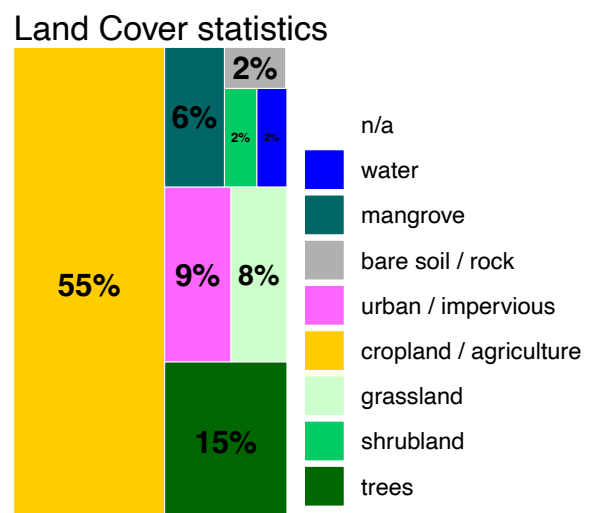
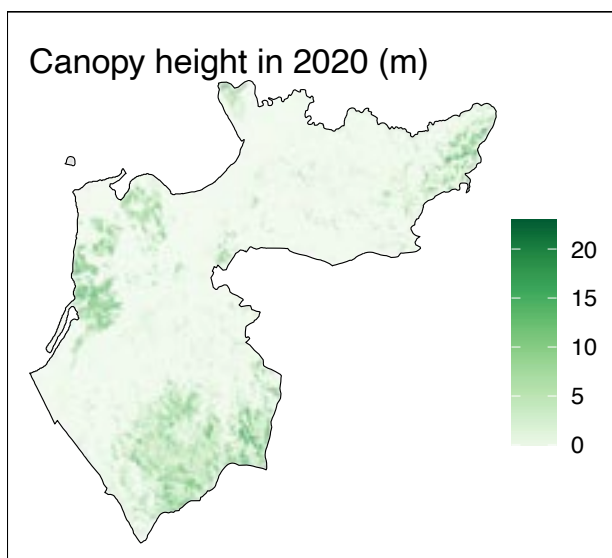
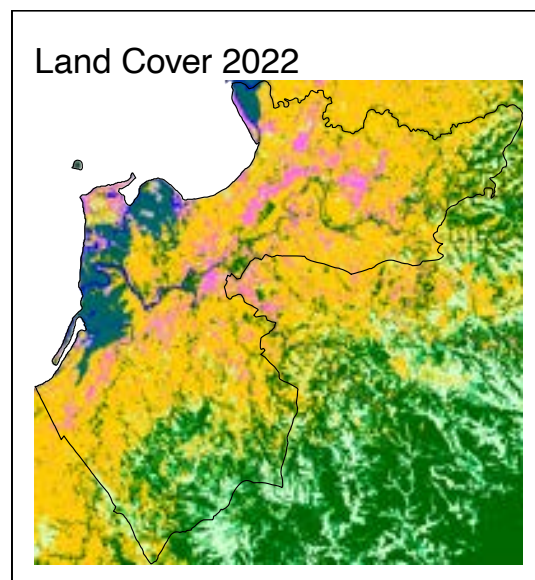
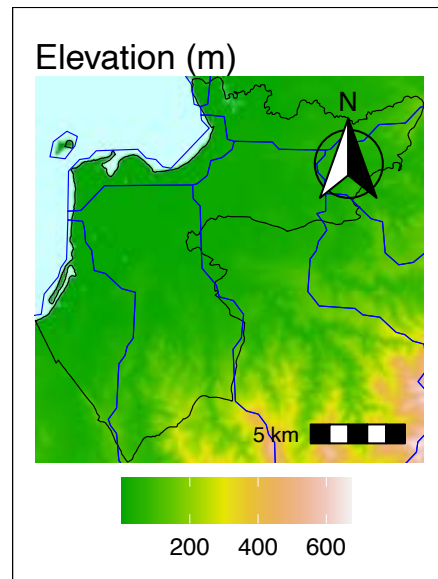
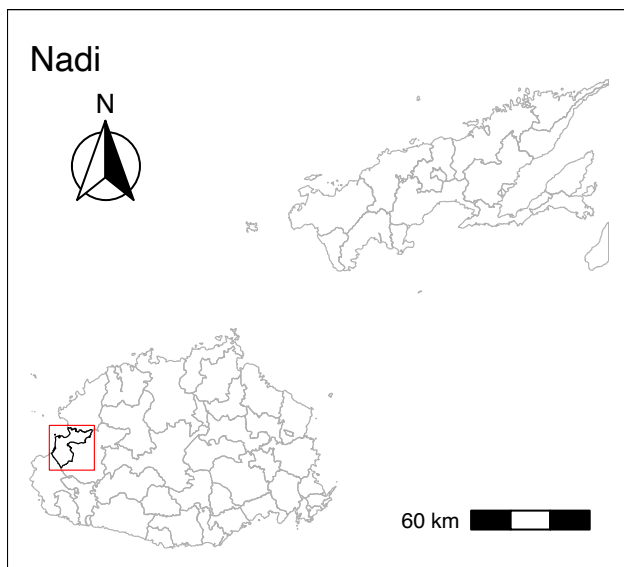
Maximum annual temperature: 28

Forest loss (ha) in 2018–2022: 644

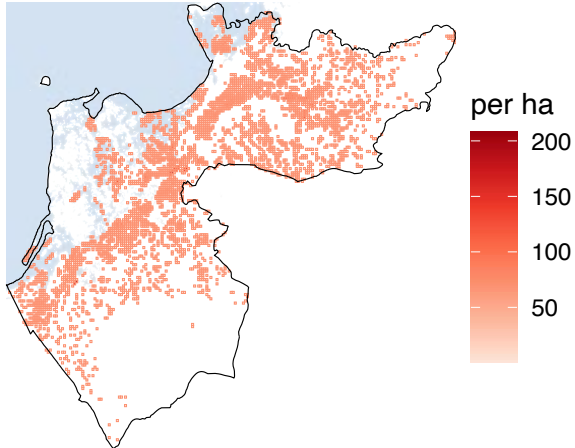
Annual Precipitation: 1535

Disaster occurrence (1960–2018)

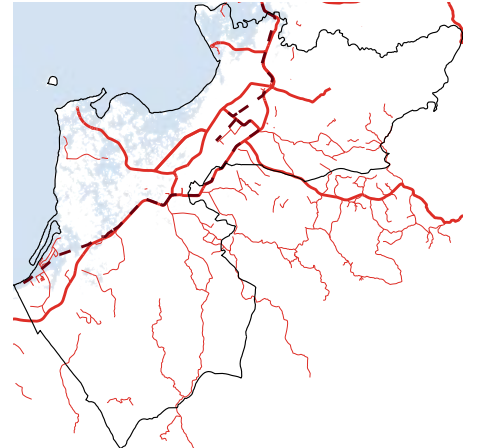




Population: 60,355 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 0

Population below 5 m: 4208

Minimum annual temperature: 23

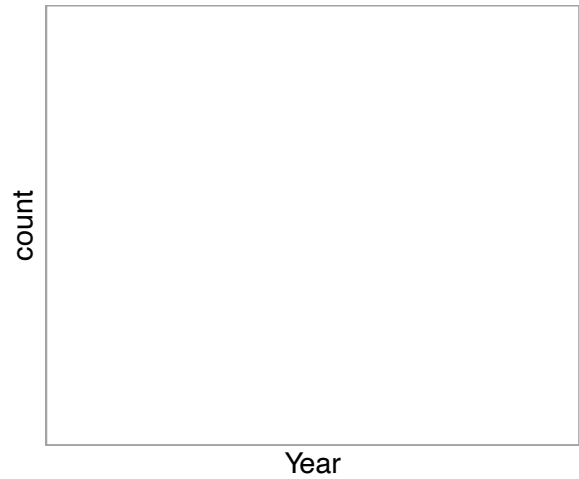
Mean annual temperature: 26

Maximum annual temperature: 28

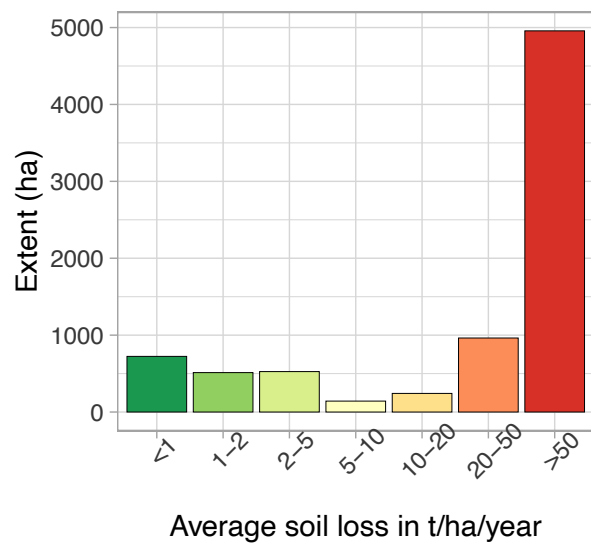
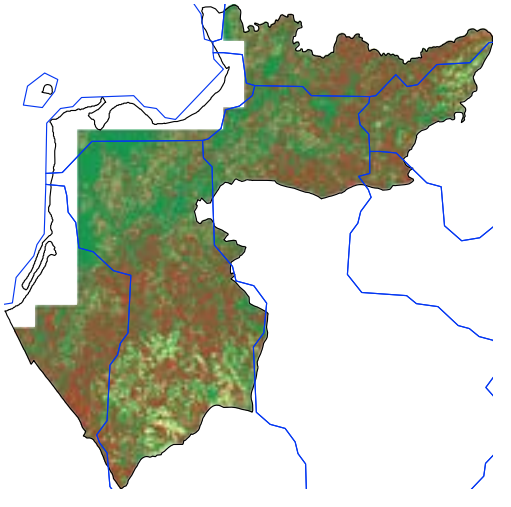
Forest loss (ha) in 2018–2022: 371

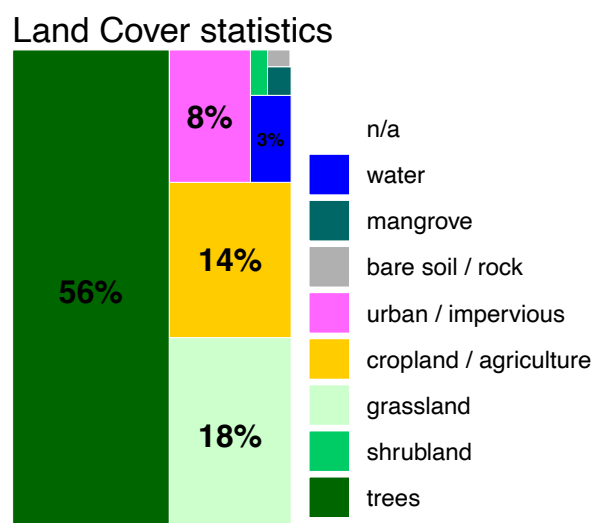
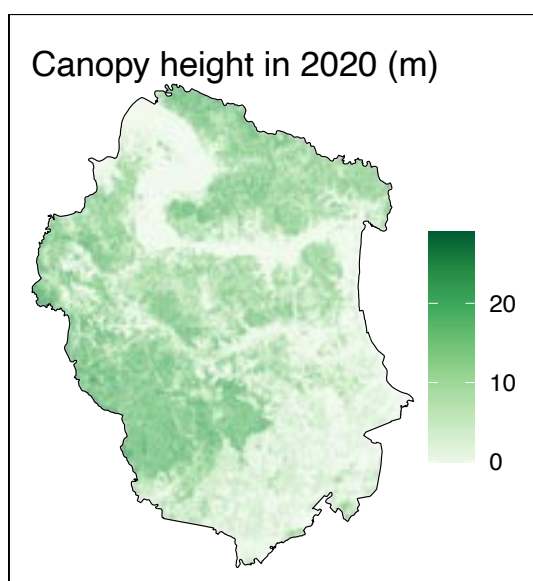
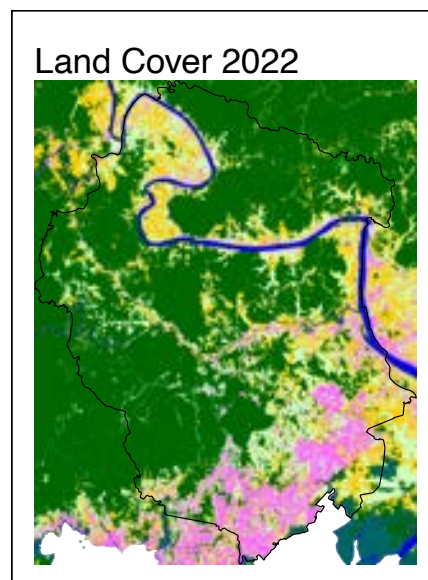
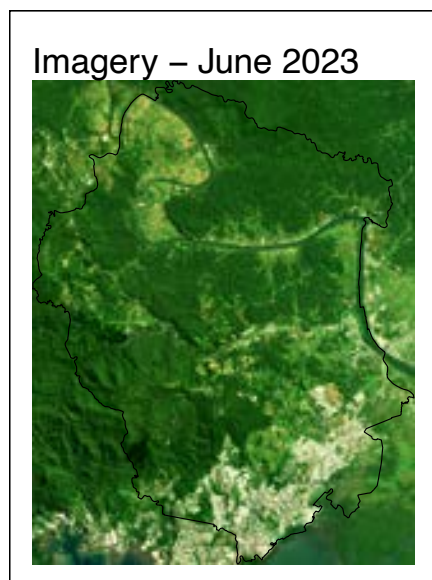
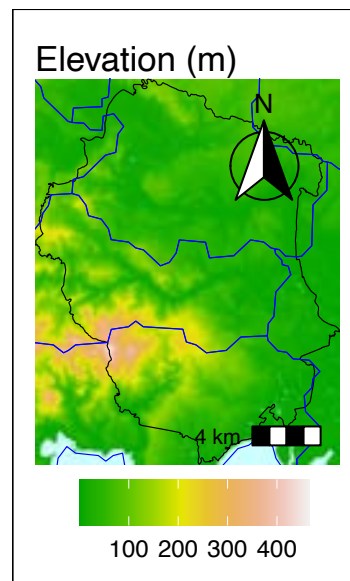
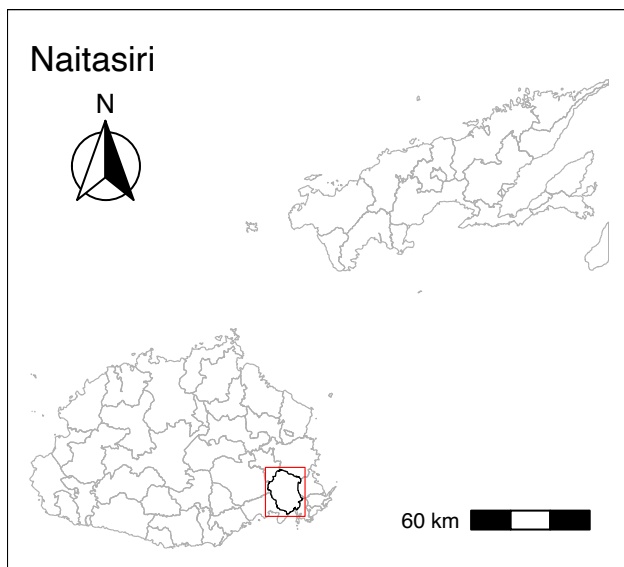
Annual Precipitation: 1603

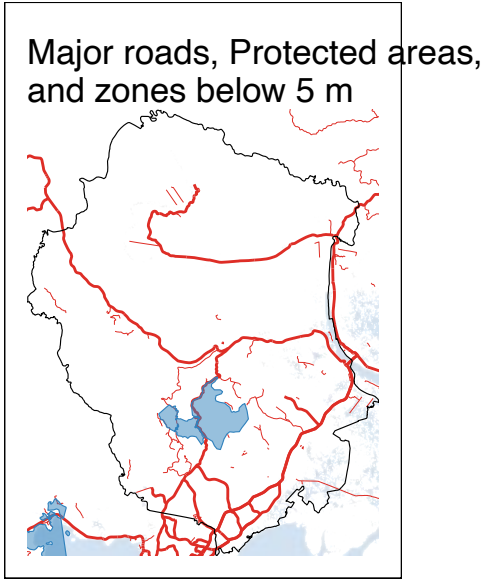
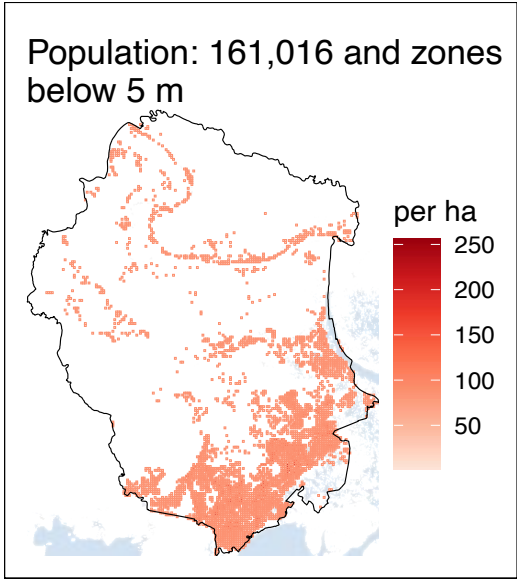
Disaster occurrence (1960–2018)



Soil erosion risks







Recorded disasters 1960–2018: 0

Population below 5 m: 5054

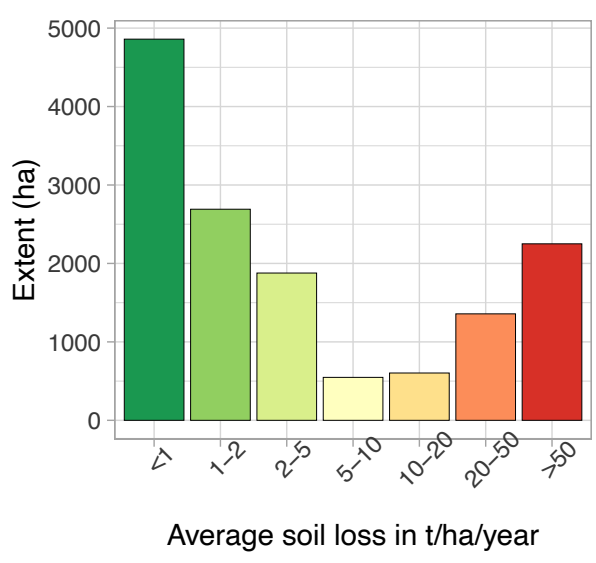
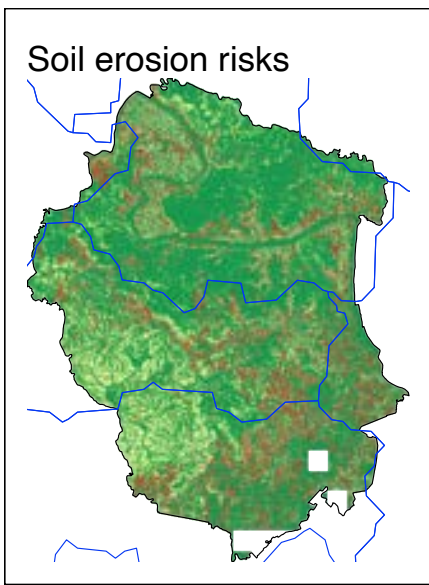
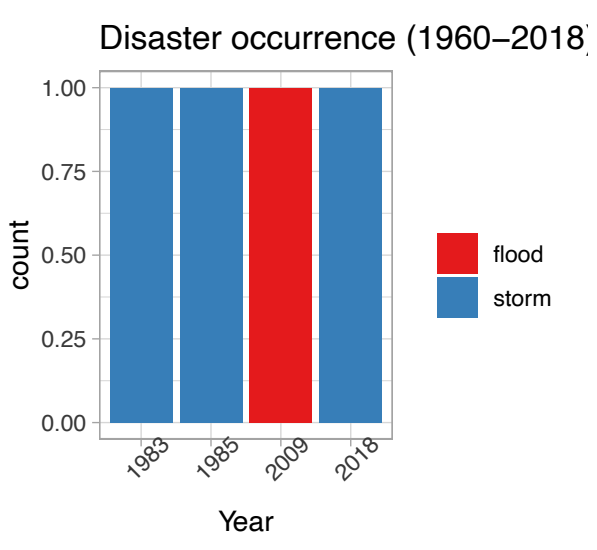
Minimum annual temperature: 19

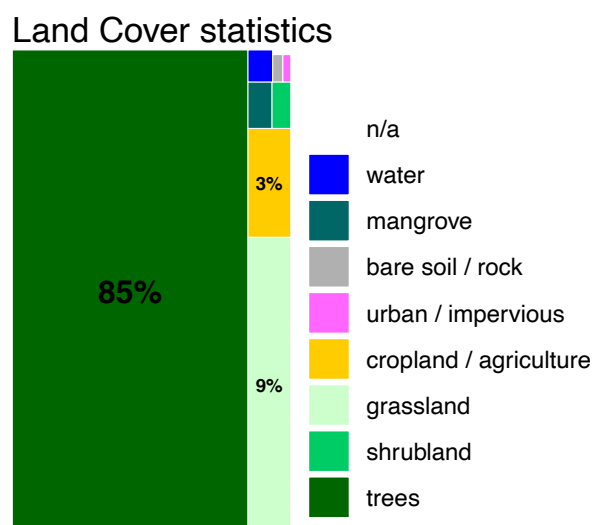
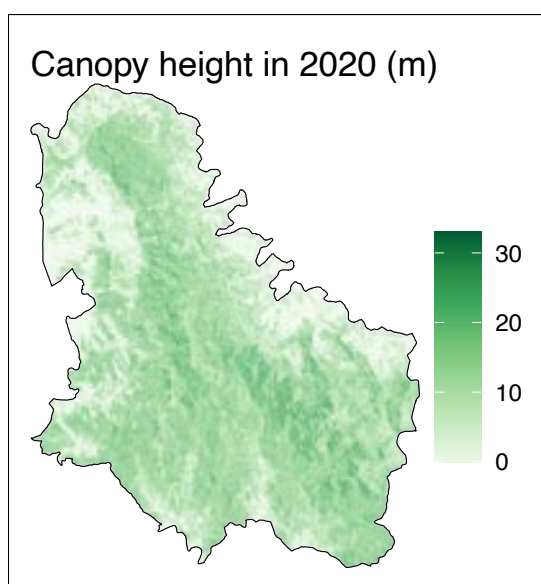
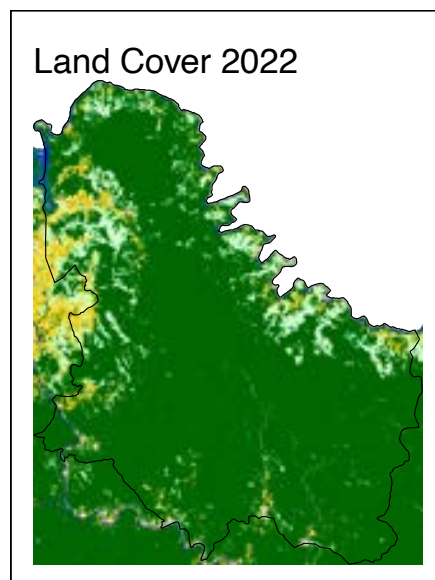
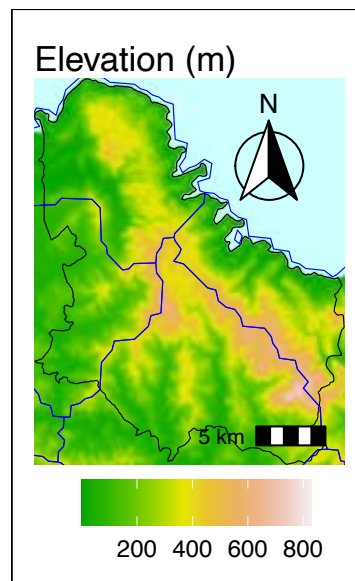
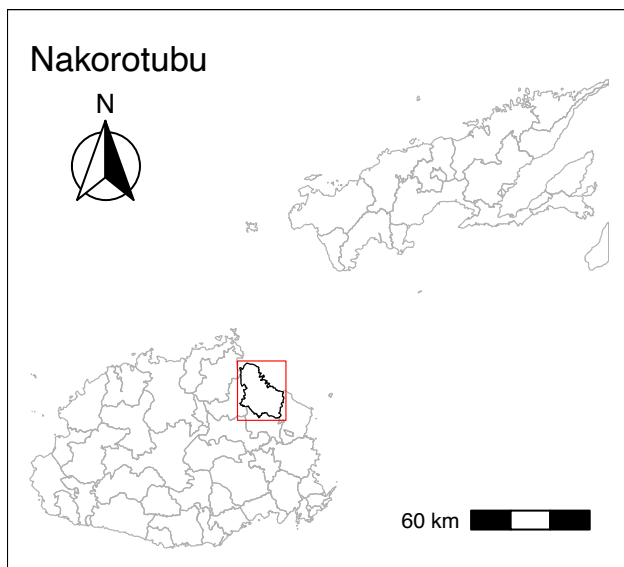
Mean annual temperature: 23

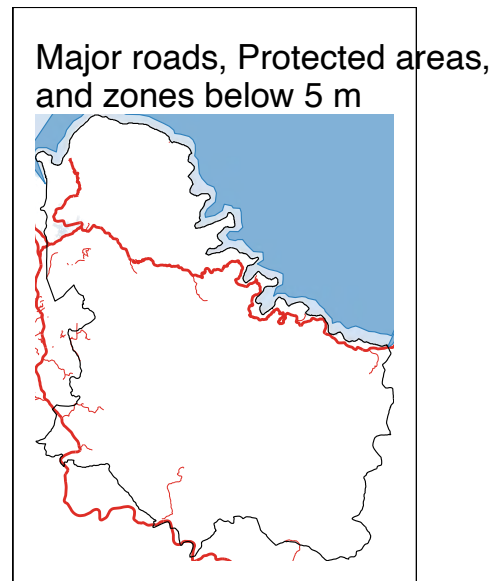
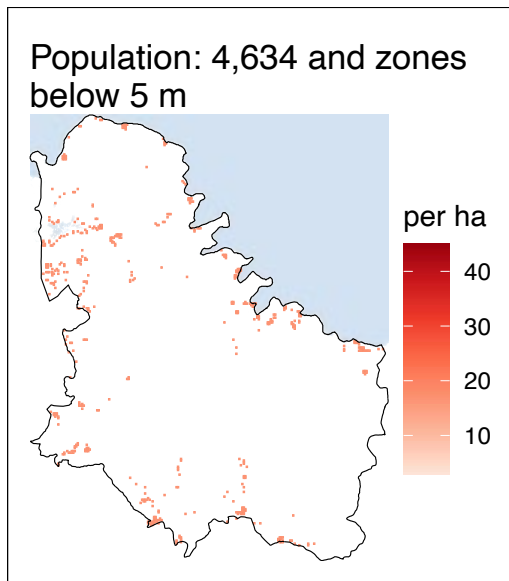
Maximum annual temperature: 29

Forest loss (ha) in 2018–2022: 168

Annual Precipitation: 2691







Recorded disasters 1960–2018: 0

Population below 5 m: 193

Minimum annual temperature: 20

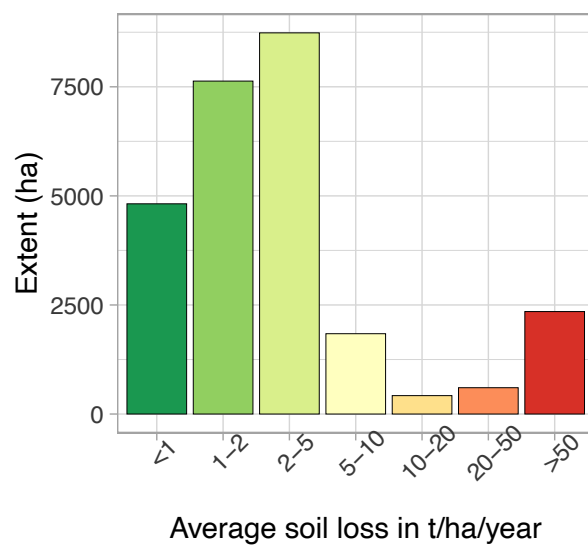
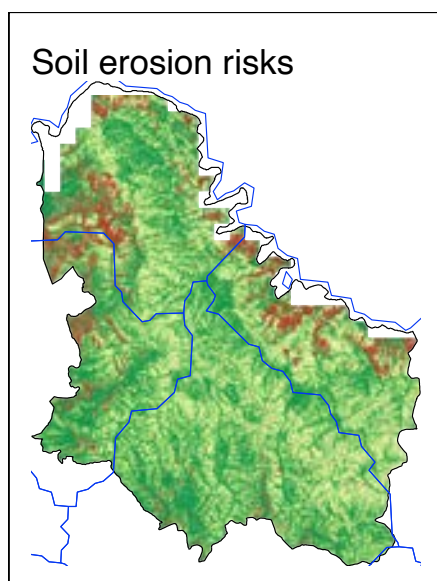
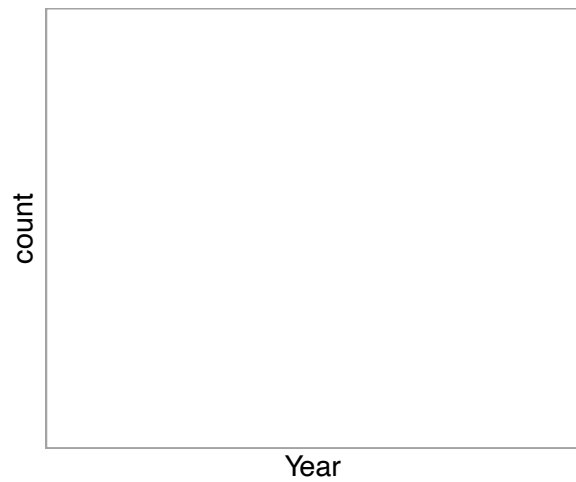
Mean annual temperature: 24

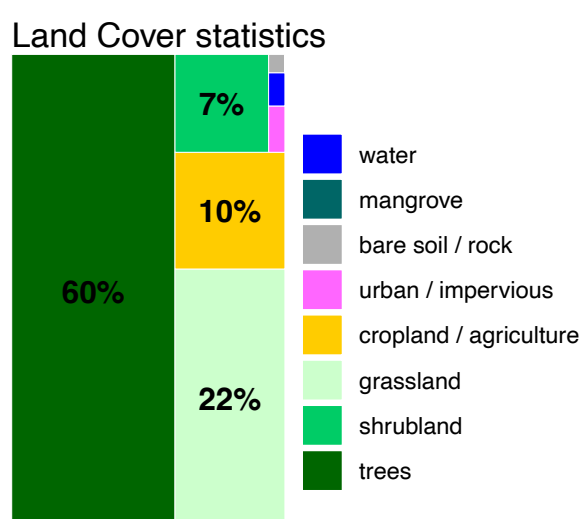
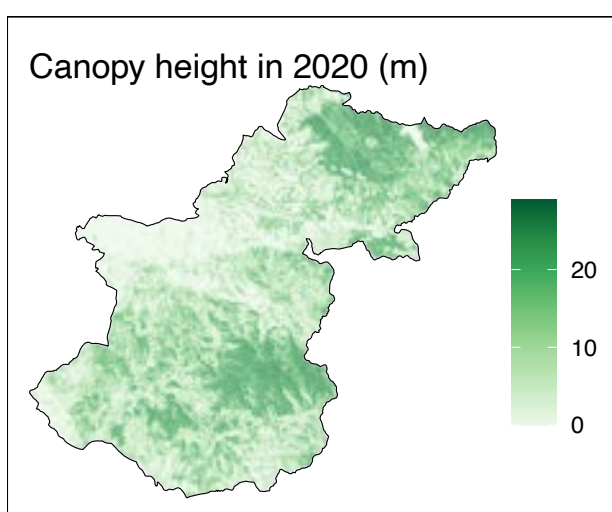
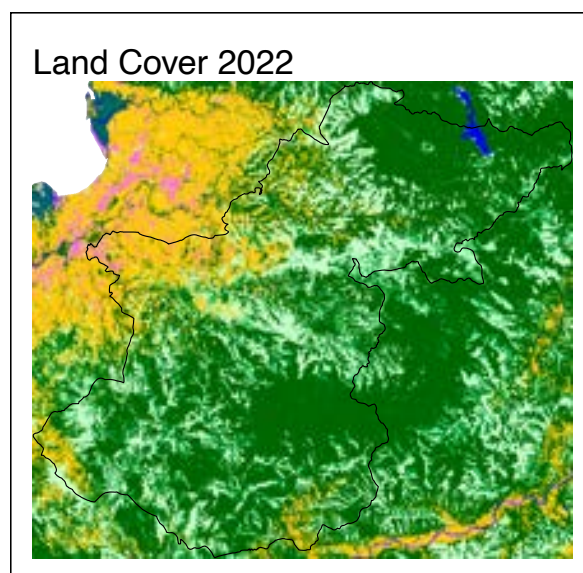
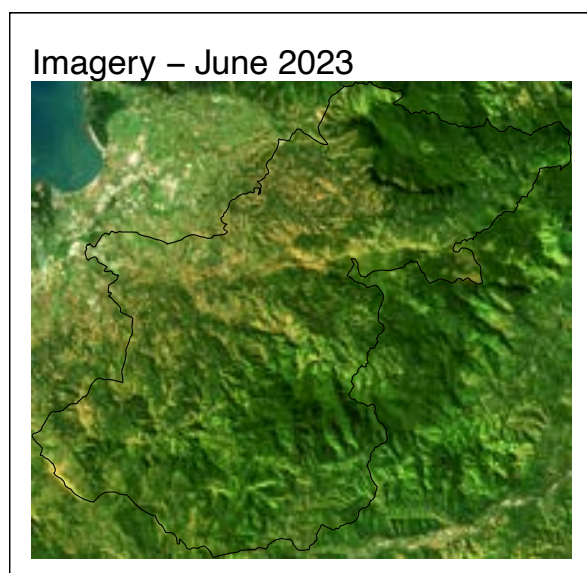
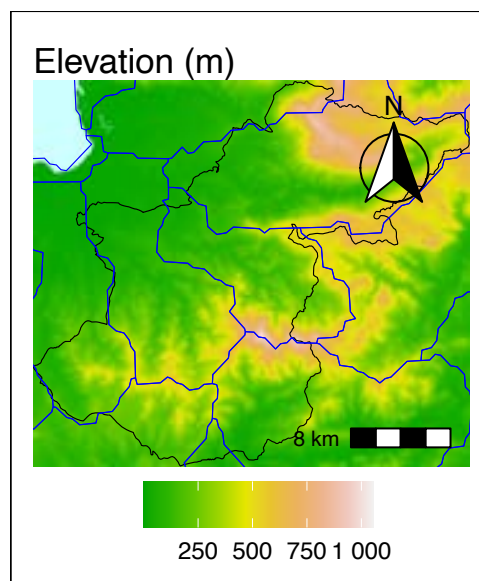
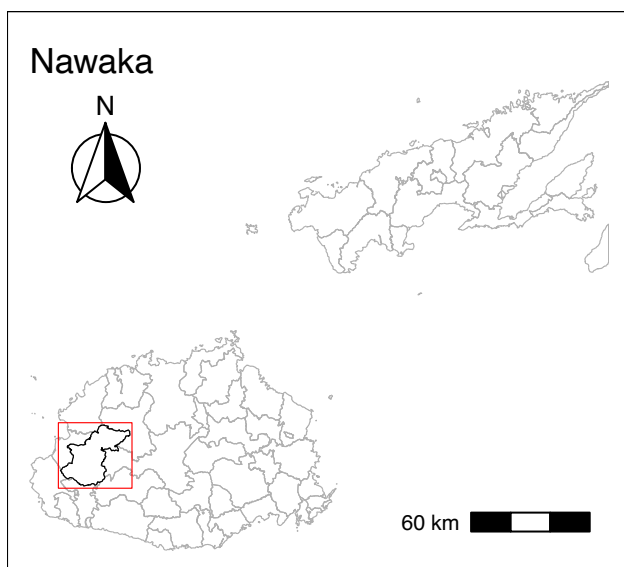
Maximum annual temperature: 28

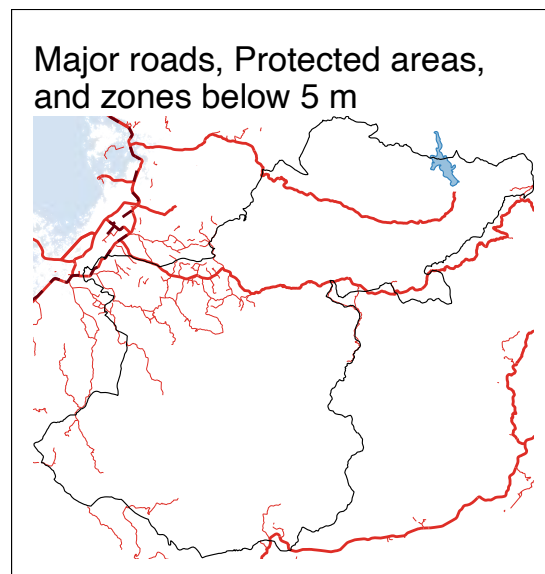
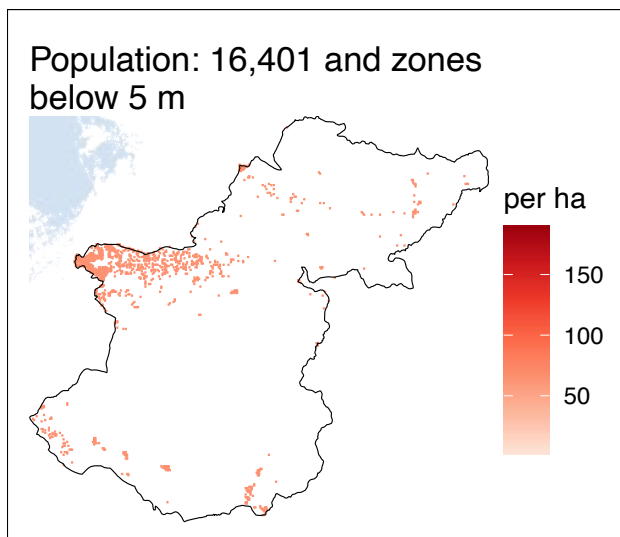
Forest loss (ha) in 2018–2022: 37

Annual Precipitation: 2091

Disaster occurrence (1960–2018)







Recorded disasters 1960–2018: 0

Population below 5 m: 0

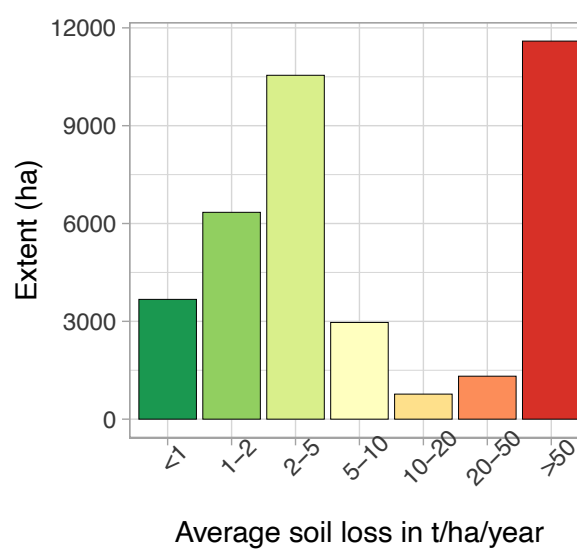
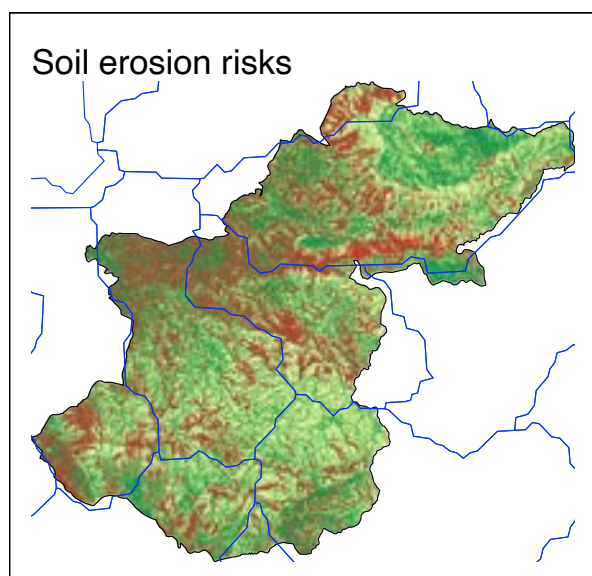
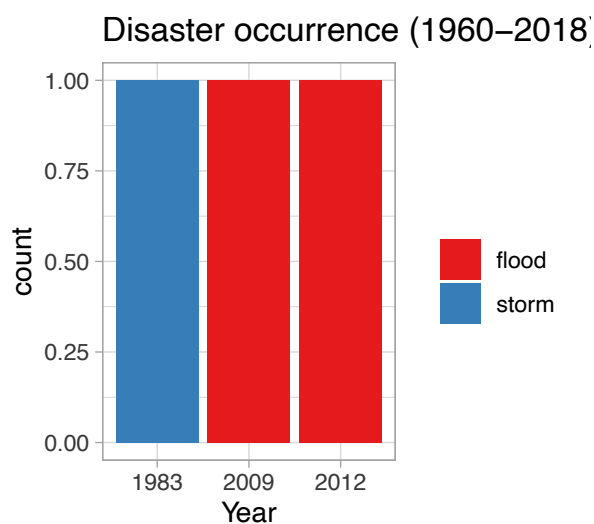
Minimum annual temperature: 21

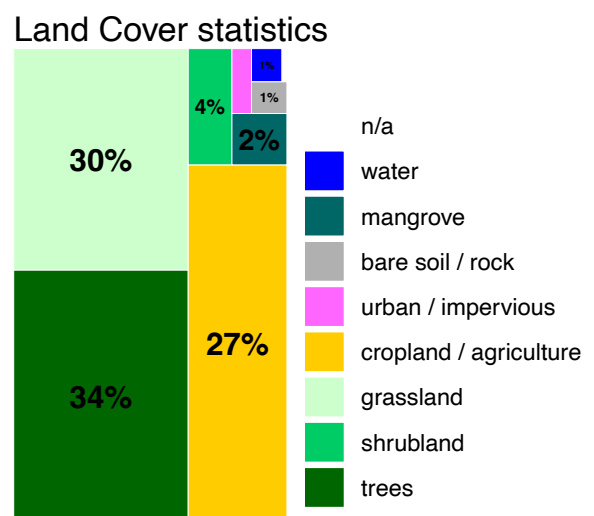
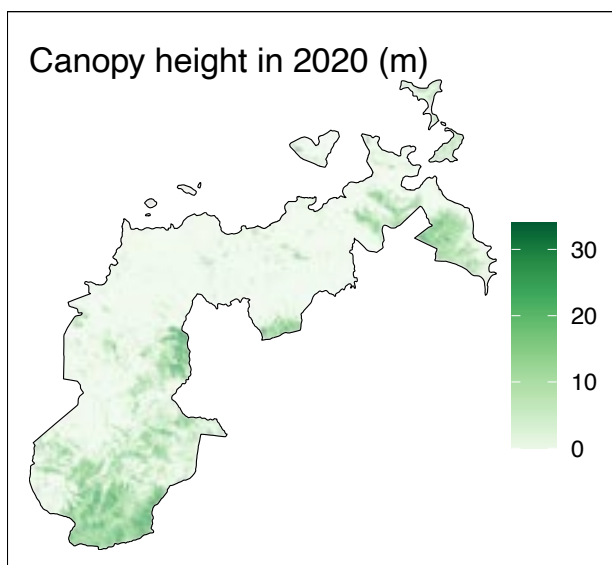
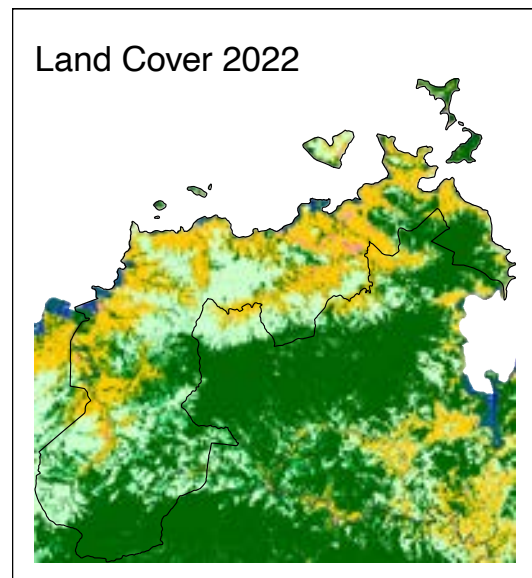
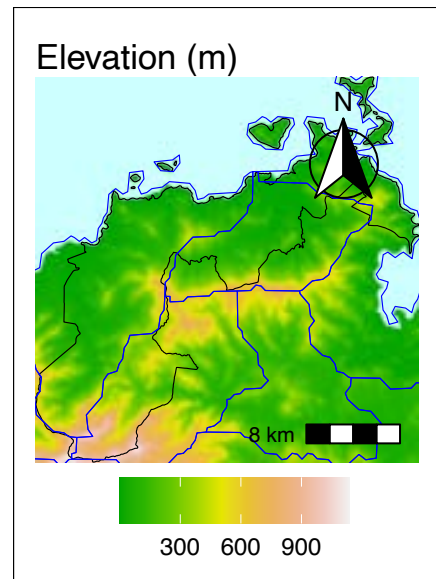
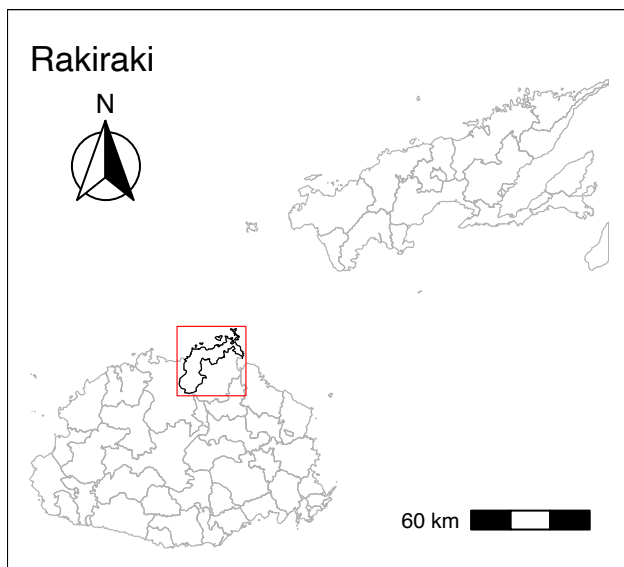
Mean annual temperature: 25

Maximum annual temperature: 29

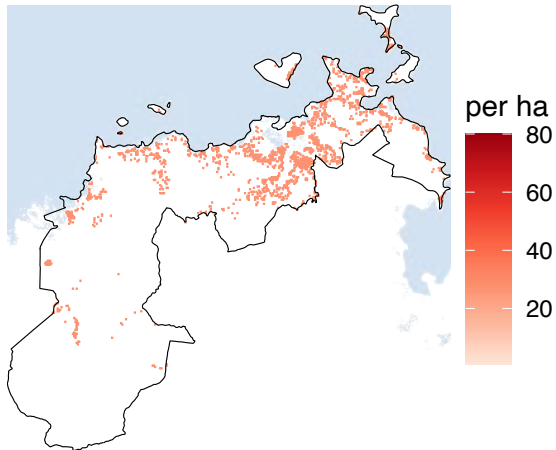
Forest loss (ha) in 2018–2022: 1072

Annual Precipitation: 1699

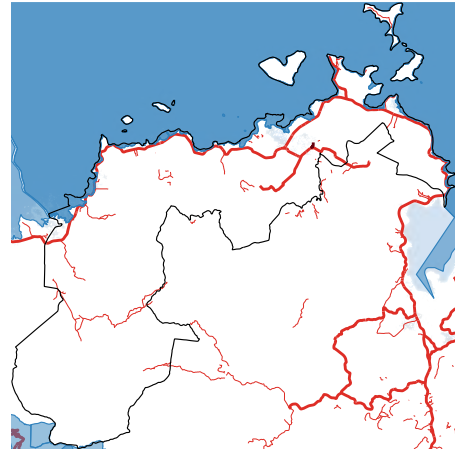




Population: 14,241 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 0

Population below 5 m: 368

Minimum annual temperature: 22

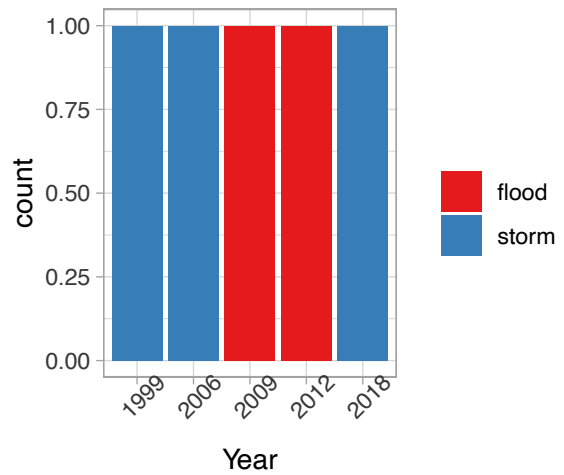
Mean annual temperature: 25

Maximum annual temperature: 29

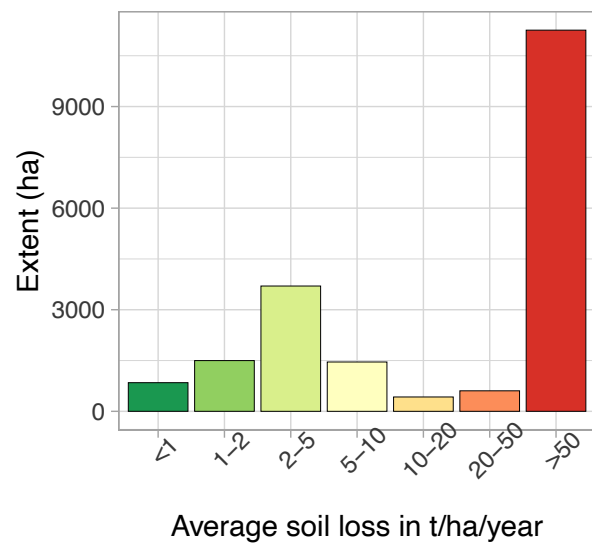
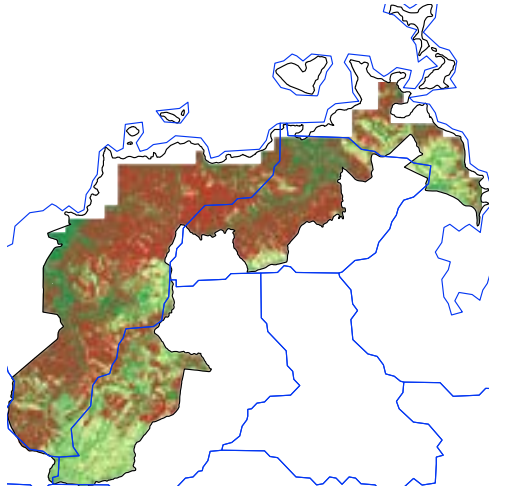
Forest loss (ha) in 2018–2022: 28

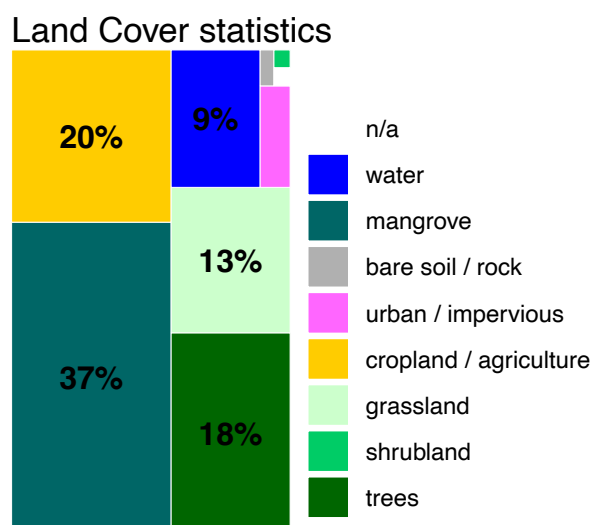
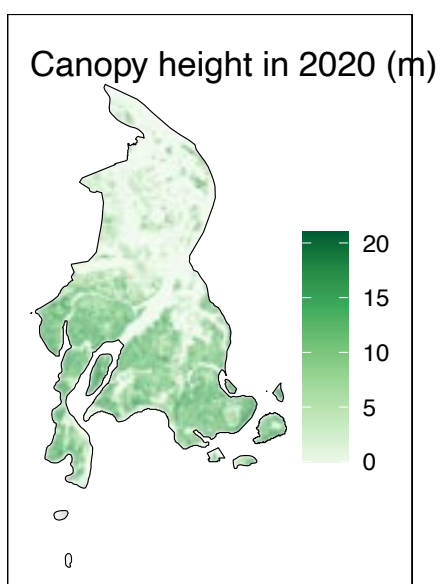
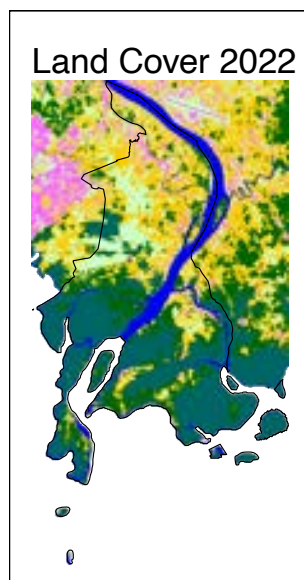
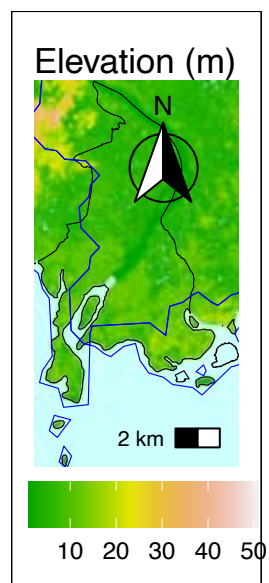
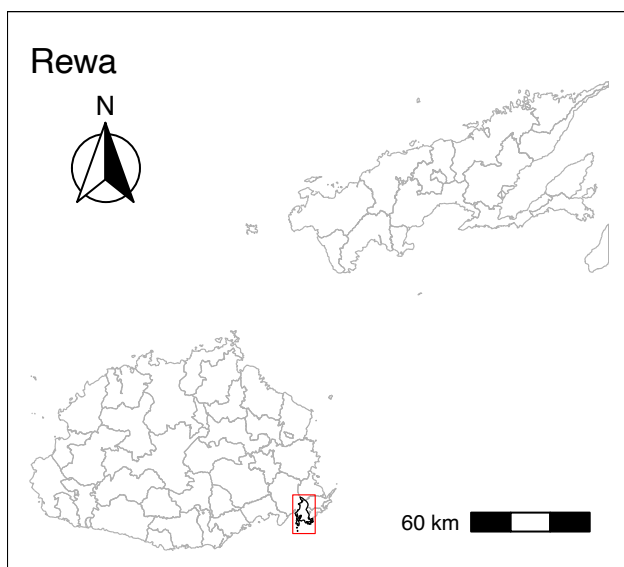
Annual Precipitation: 1682

Disaster occurrence (1960–2018)

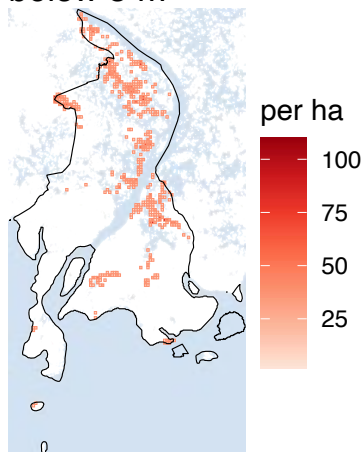


Soil erosion risks

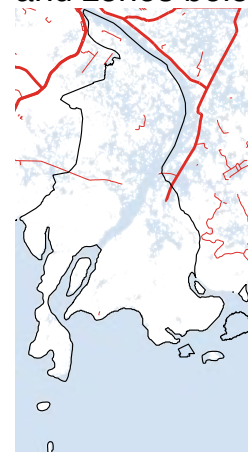




Population: 9,641 and zones below 5 m



Major roads, Protected area and zones below 5 m



Recorded disasters 1960–2018: 0

Population below 5 m: 3417

Minimum annual temperature: 19

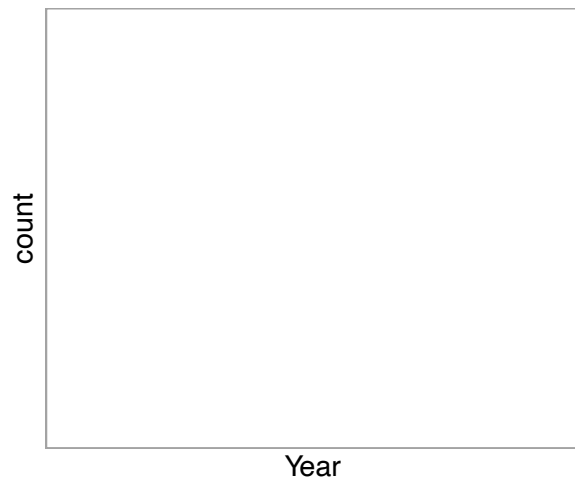
Mean annual temperature: 24

Maximum annual temperature: 29

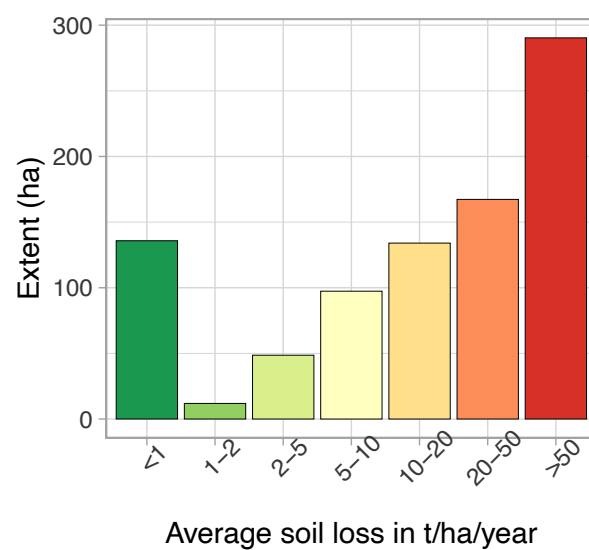
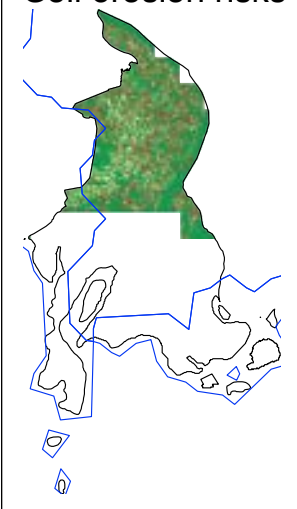
Forest loss (ha) in 2018–2022: 16

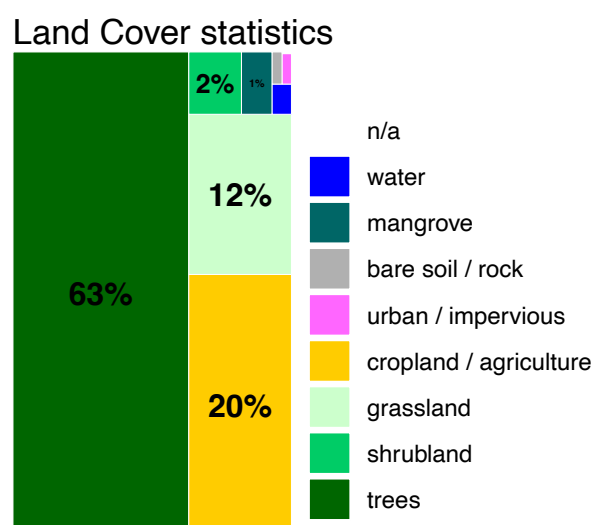
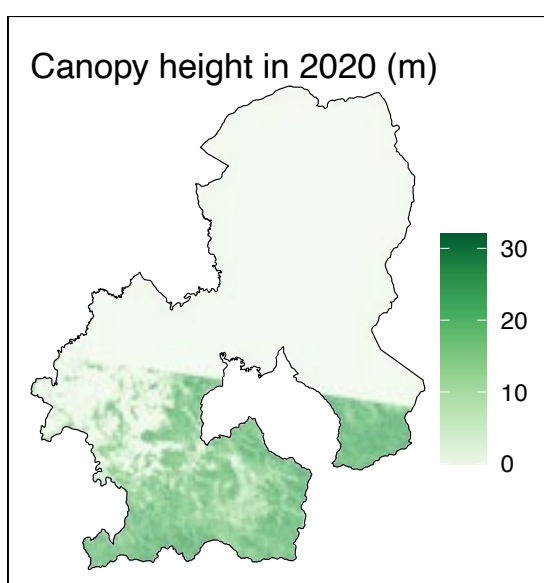
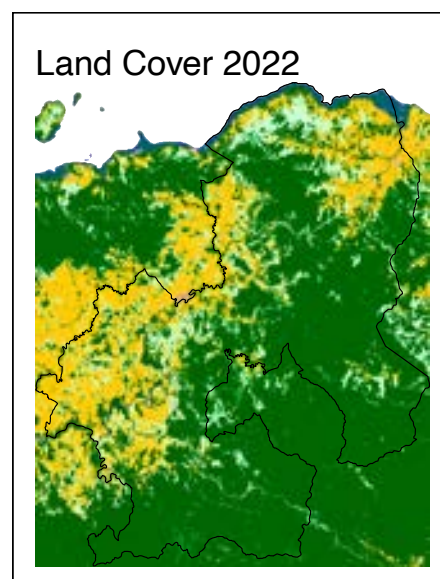
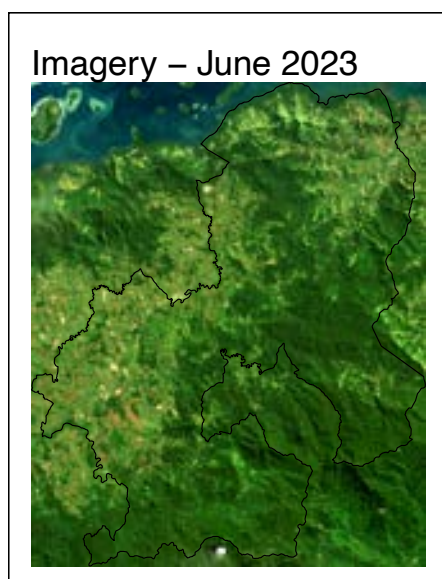
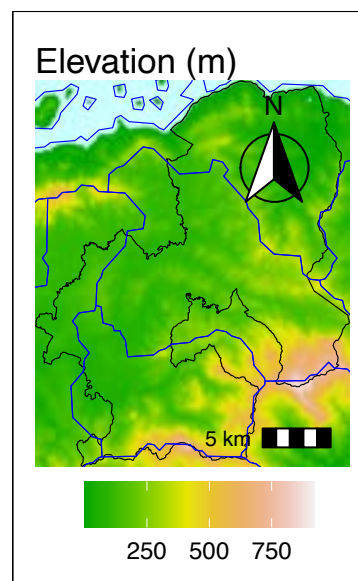
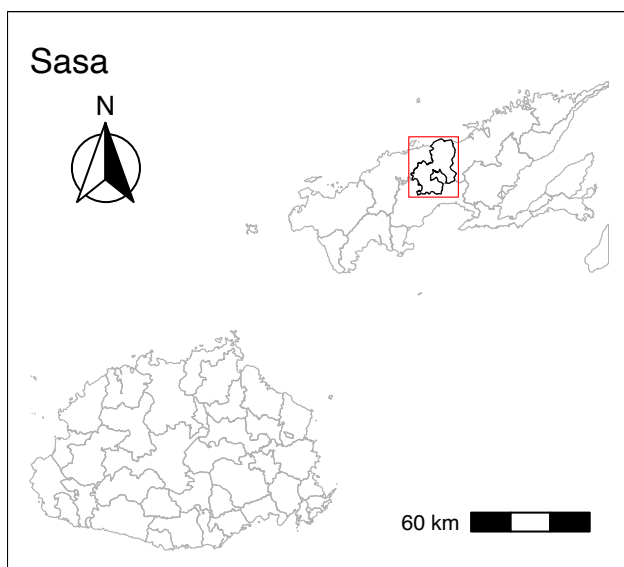
Annual Precipitation: 2675

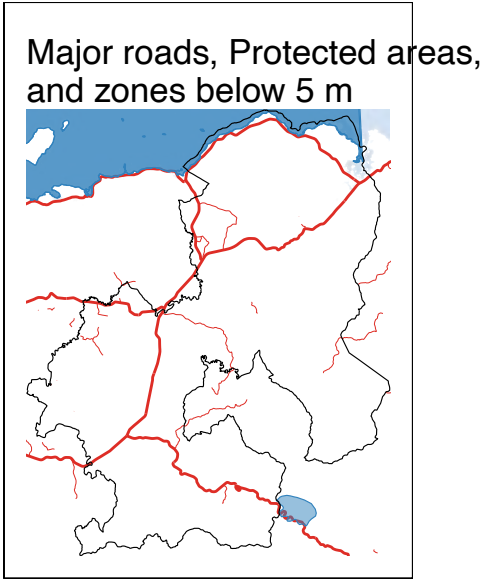
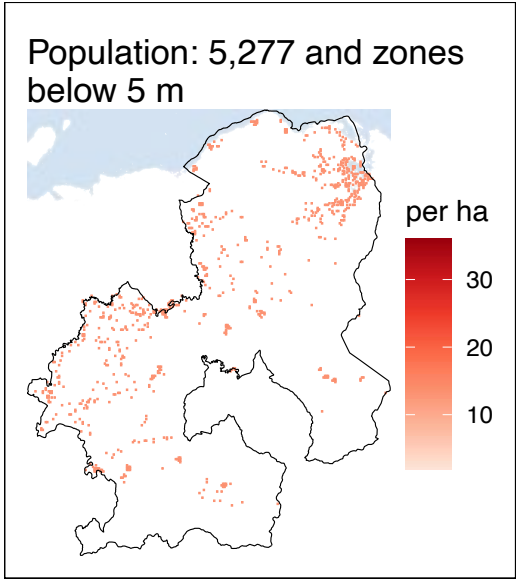
Disaster occurrence (1960–2018)



Soil erosion risks







Recorded disasters 1960–2018: 0

Population below 5 m: 158

Minimum annual temperature: 23

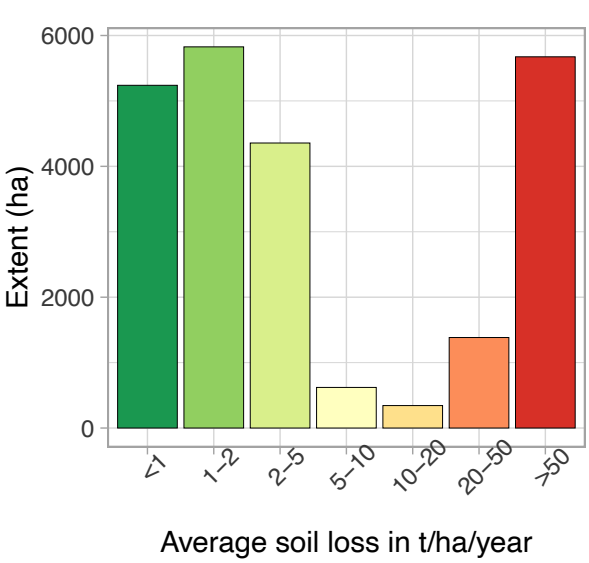
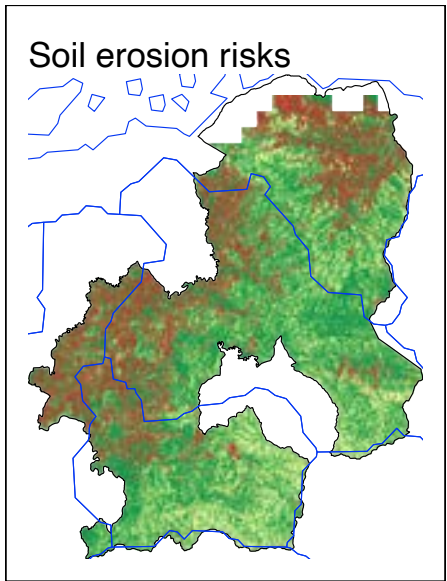
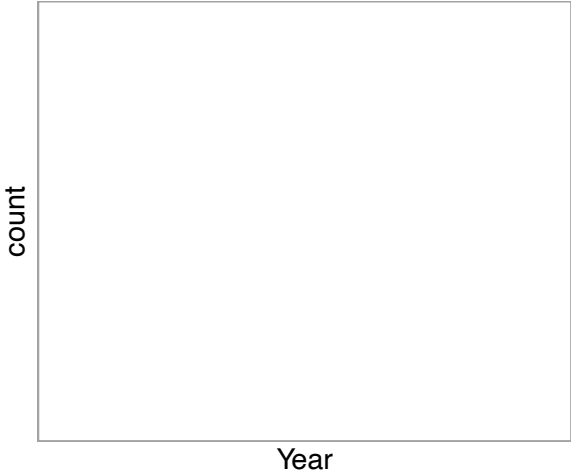
Mean annual temperature: 26

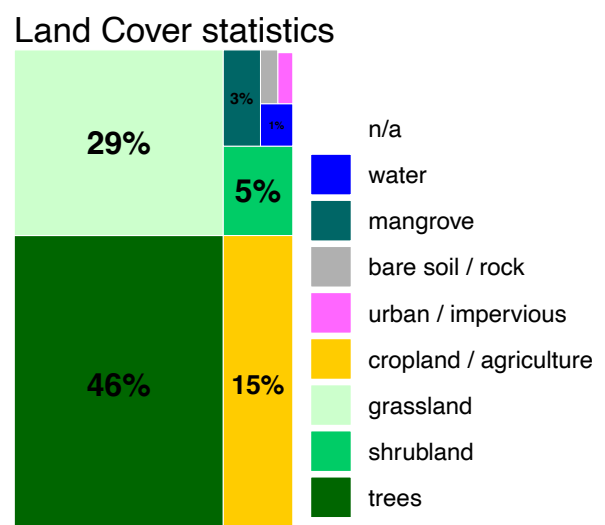
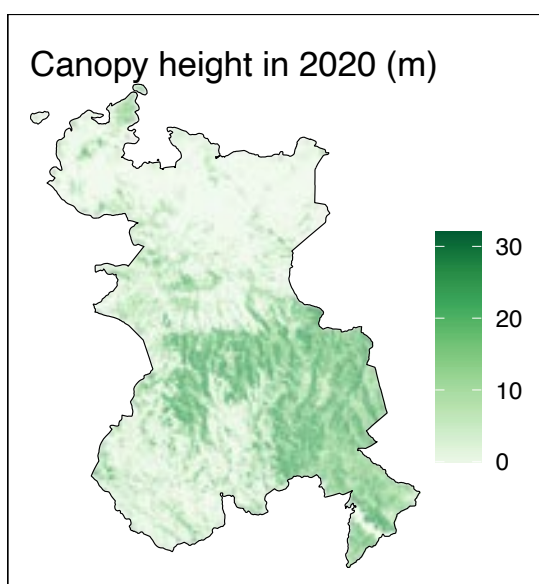
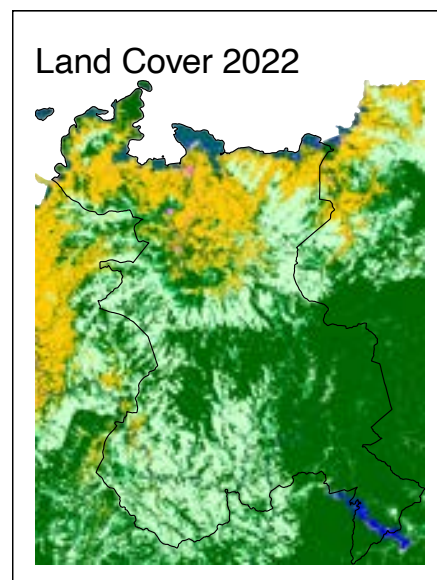
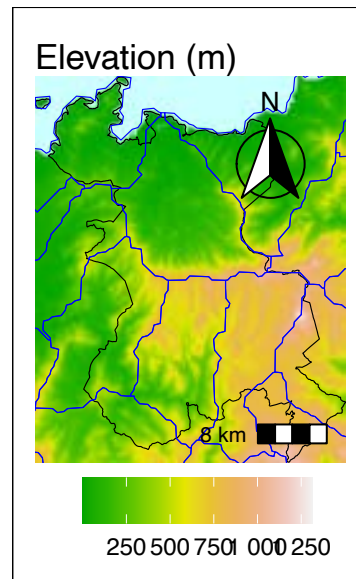
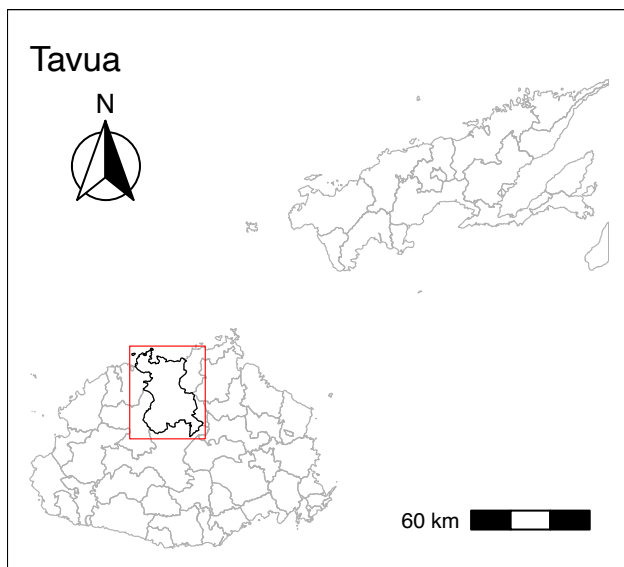
Maximum annual temperature: 30

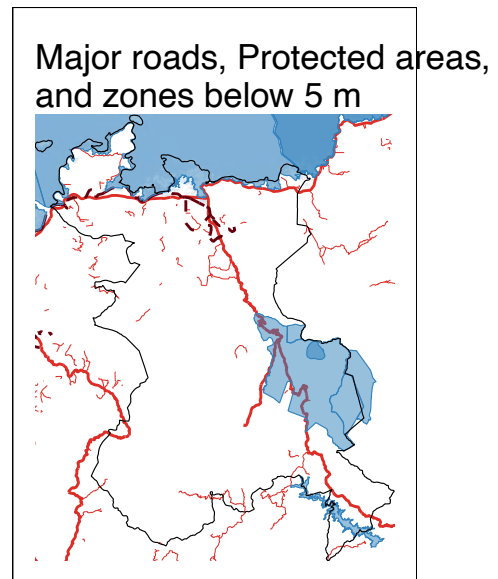
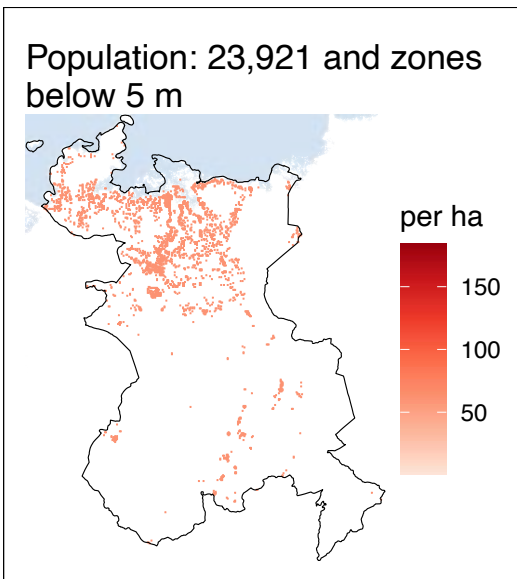
Forest loss (ha) in 2018–2022: 540

Annual Precipitation: 1965

Disaster occurrence (1960–2018)







Recorded disasters 1960–2018: 0

Population below 5 m: 364

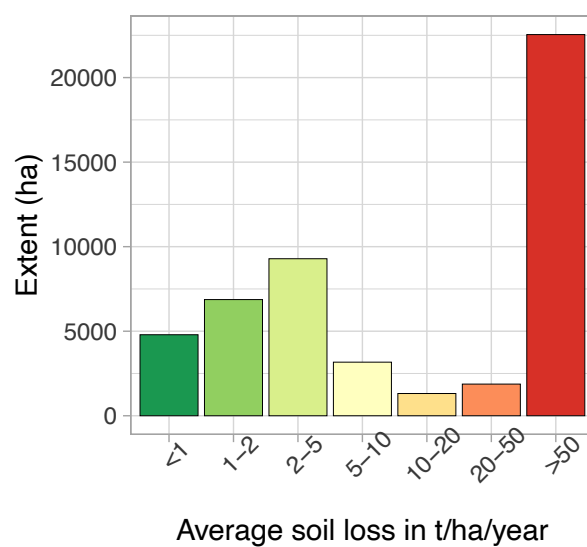
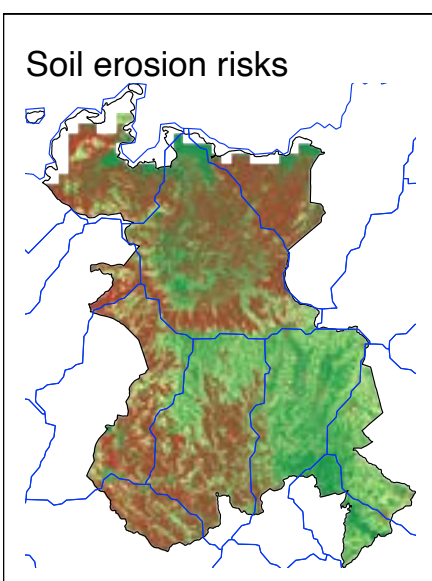
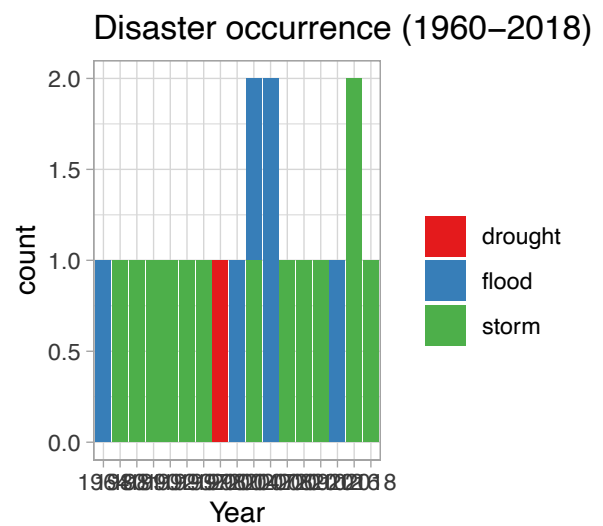
Minimum annual temperature: 20

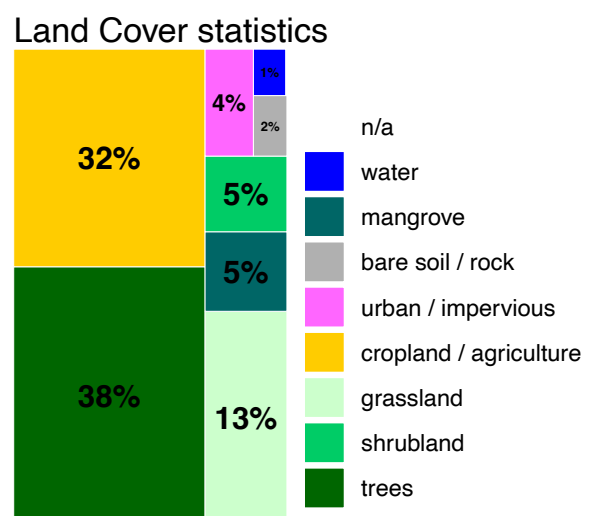
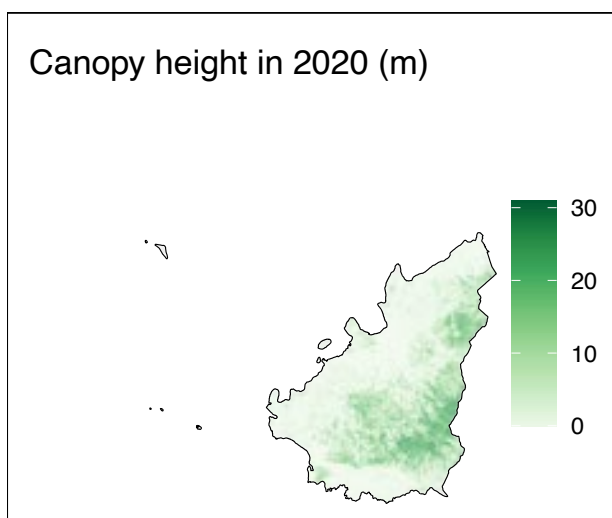
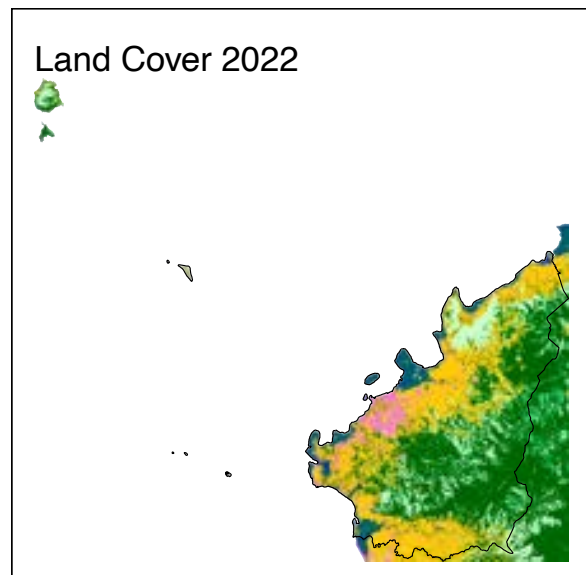
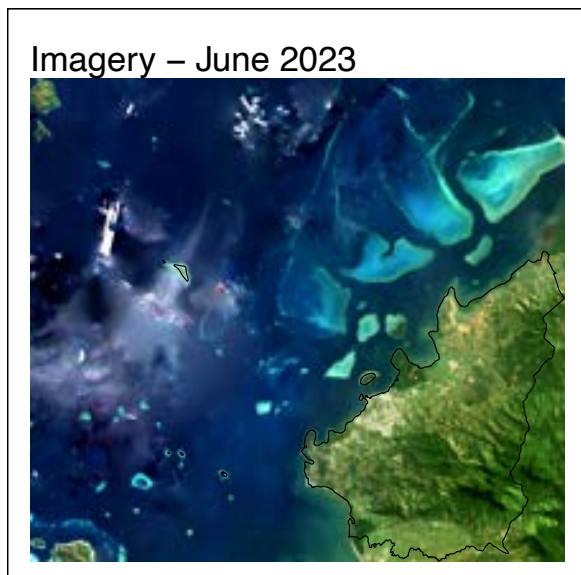
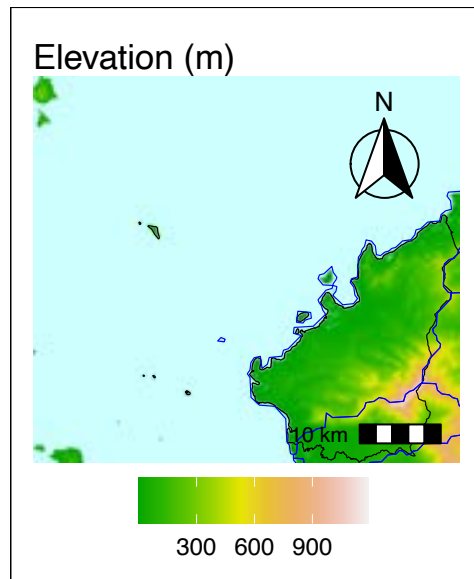
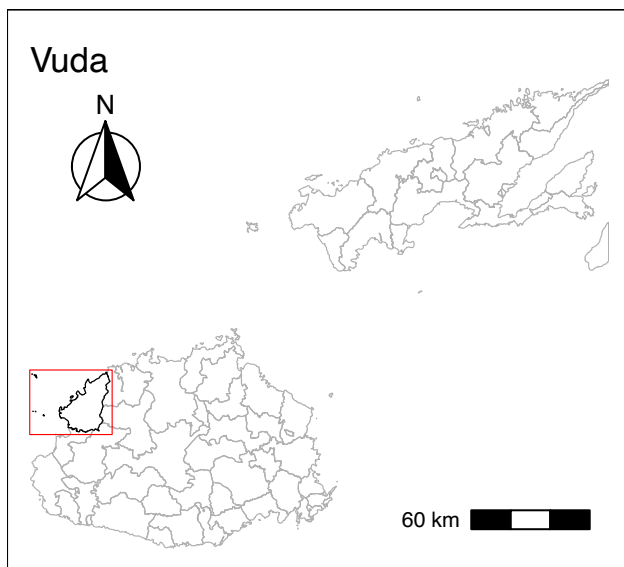
Mean annual temperature: 25

Maximum annual temperature: 30

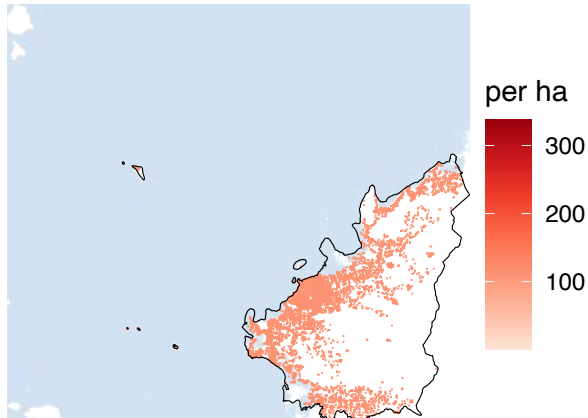
Forest loss (ha) in 2018–2022: 69

Annual Precipitation: 1726

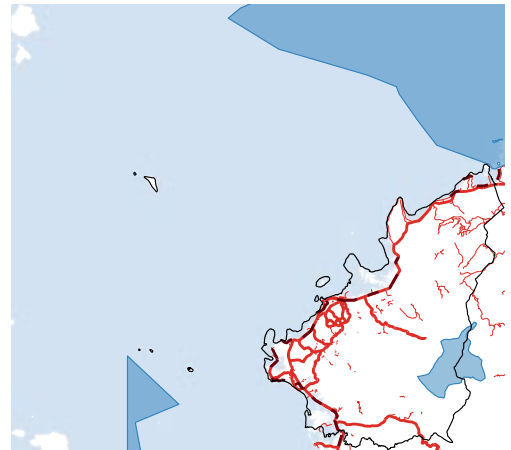




Population: 99,354 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 0

Population below 5 m: 8920

Minimum annual temperature: 23

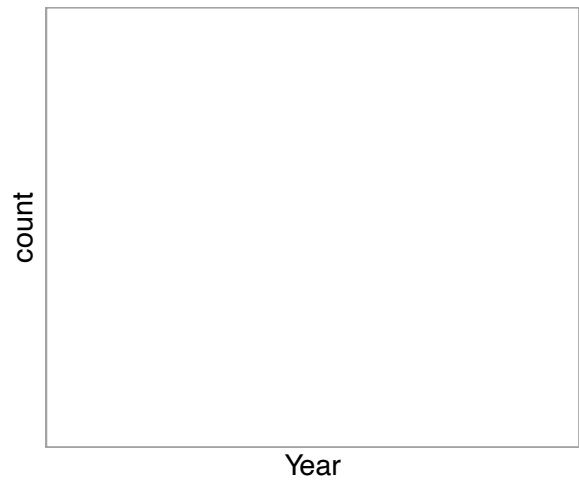
Mean annual temperature: 26

Maximum annual temperature: 28

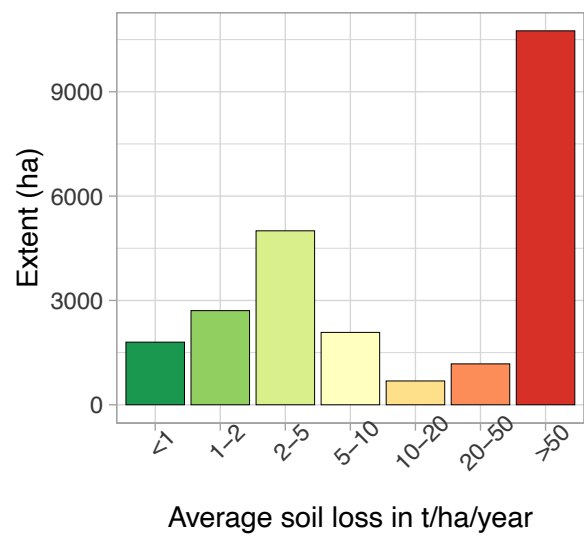
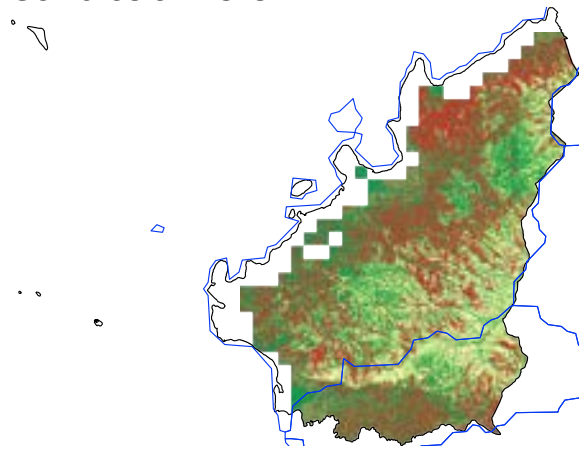
Forest loss (ha) in 2018–2022: 285

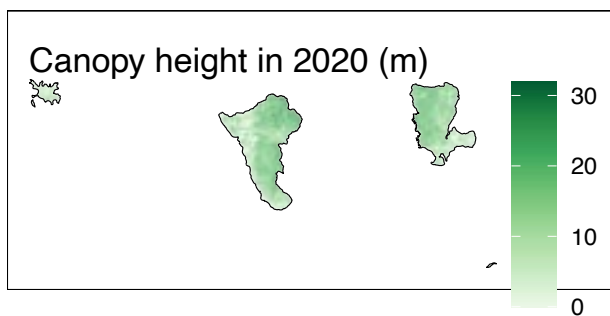
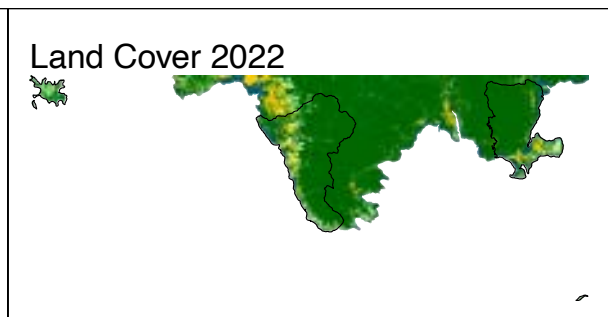
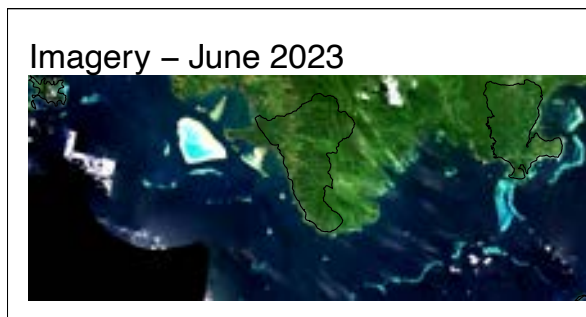
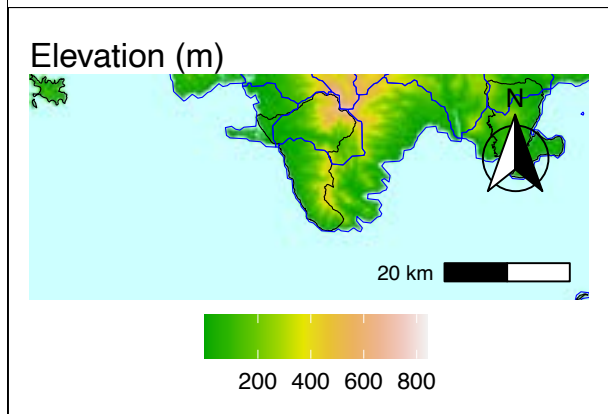
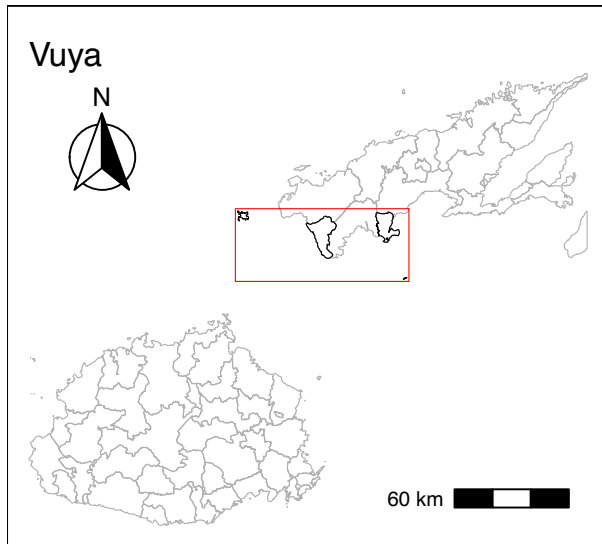
Annual Precipitation: 1676

Disaster occurrence (1960–2018)

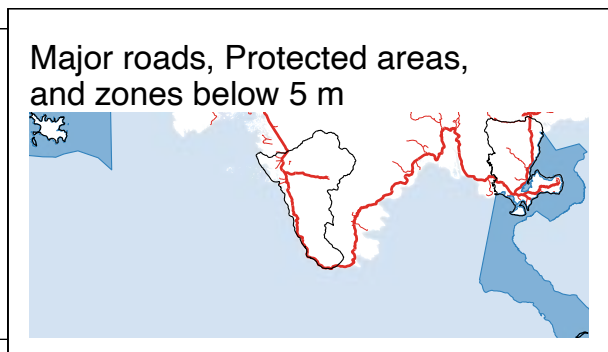
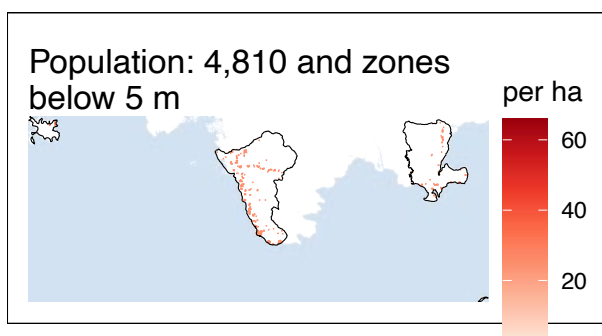
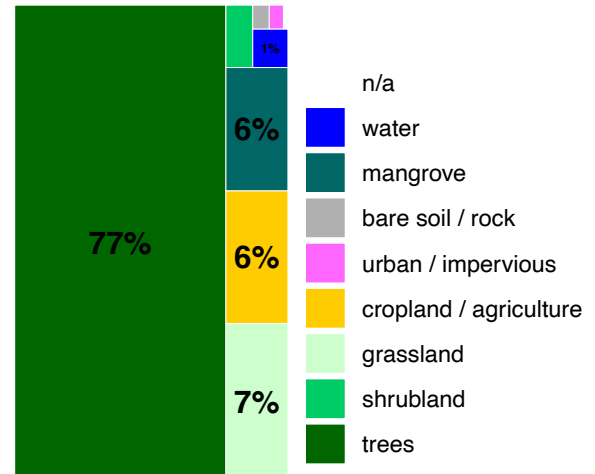


Soil erosion risks





Land Cover statistics



Recorded disasters 1960–2018: 0

Population below 5 m: 109

Minimum annual temperature: 22

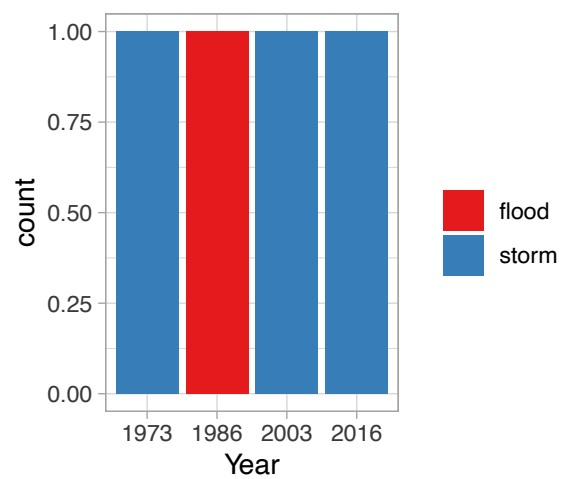
Mean annual temperature: 25

Maximum annual temperature: 30

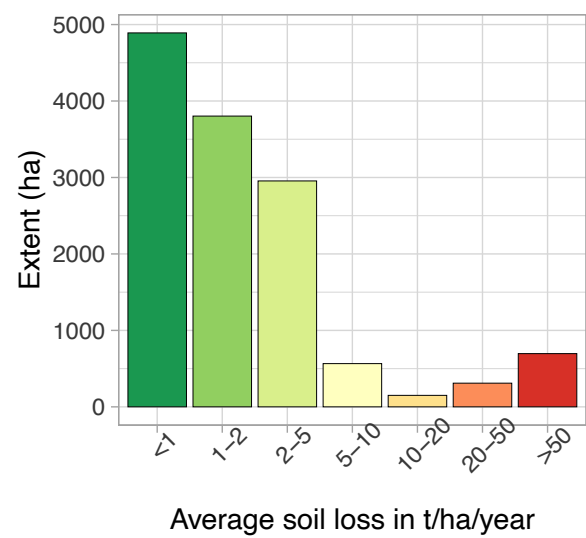
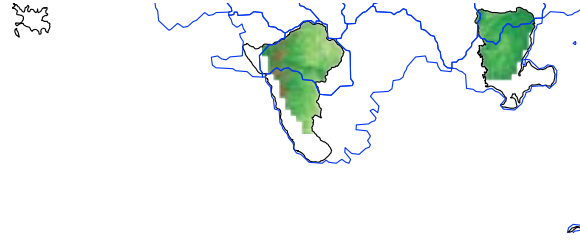
Forest loss (ha) in 2018–2022: 550

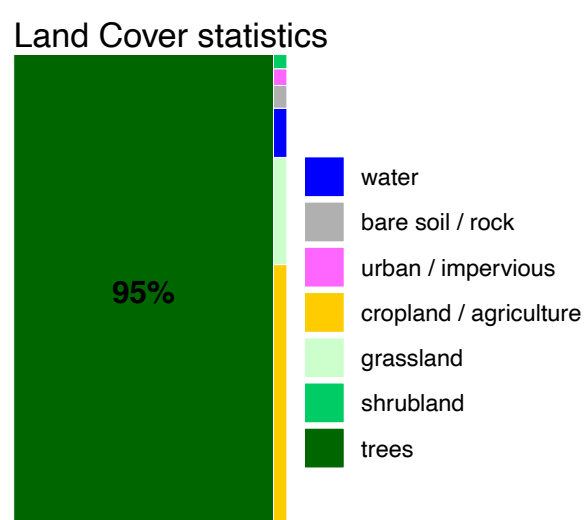
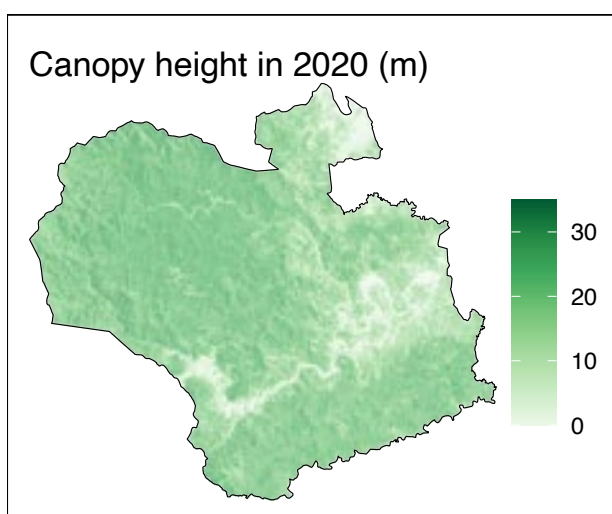
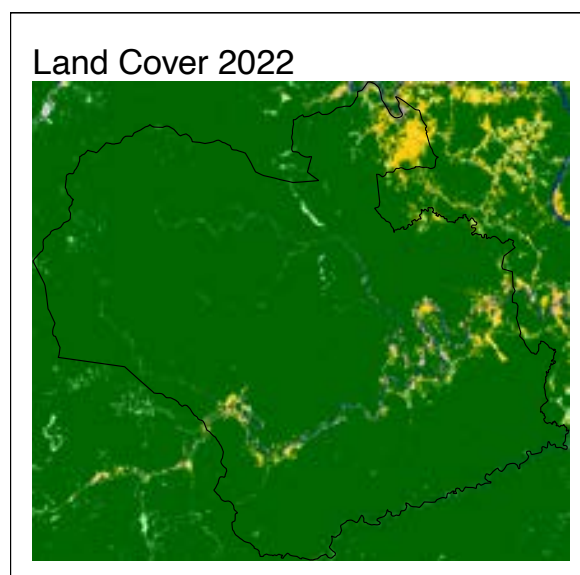
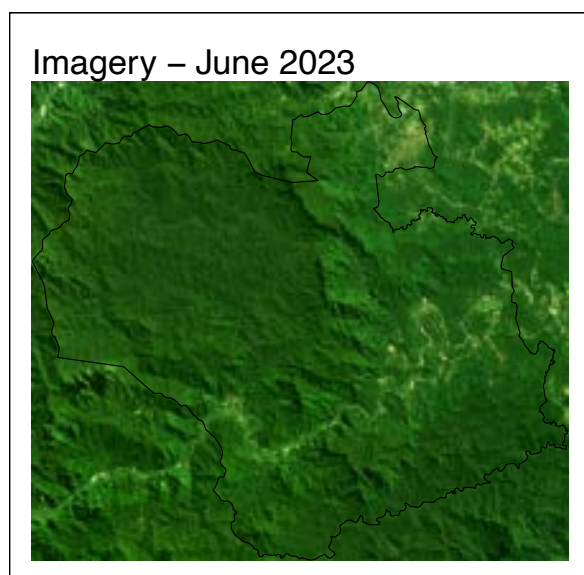
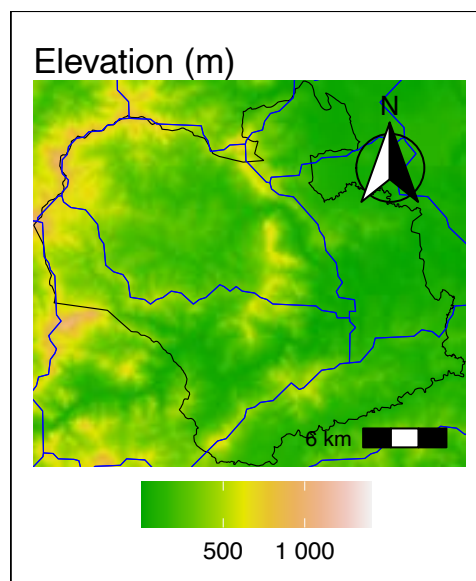
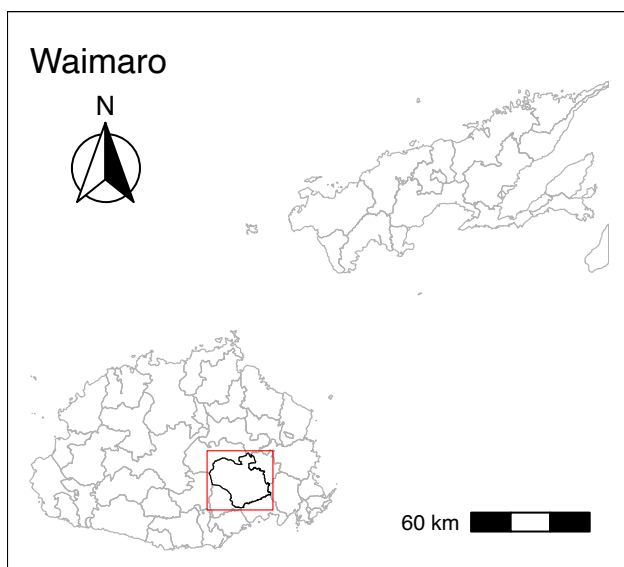
Annual Precipitation: 2143

Disaster occurrence (1960–2018)

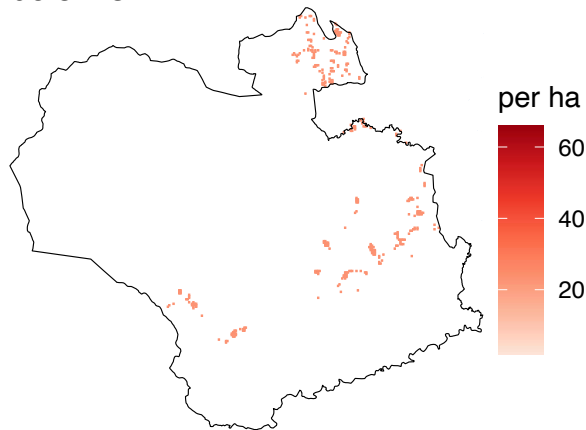


Soil erosion risks

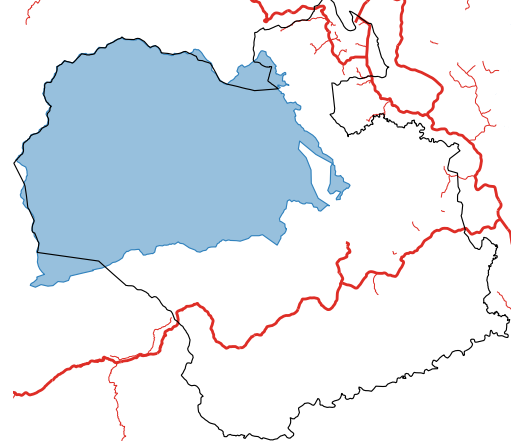




Population: 4,146 and zones below 5 m



Major roads, Protected areas, and zones below 5 m



Recorded disasters 1960–2018: 14

Population below 5 m: 0

Minimum annual temperature: 18

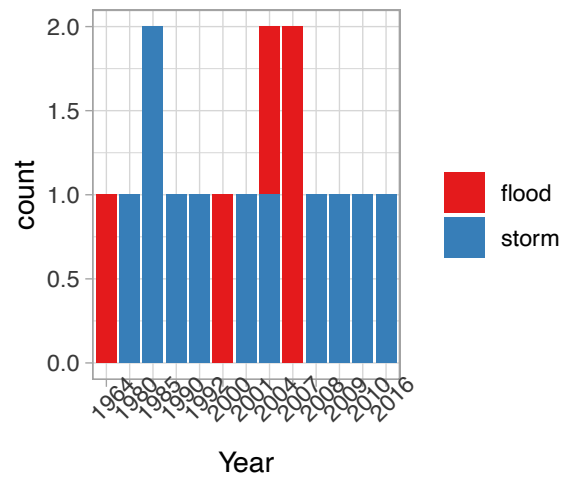
Mean annual temperature: 23

Maximum annual temperature: 29

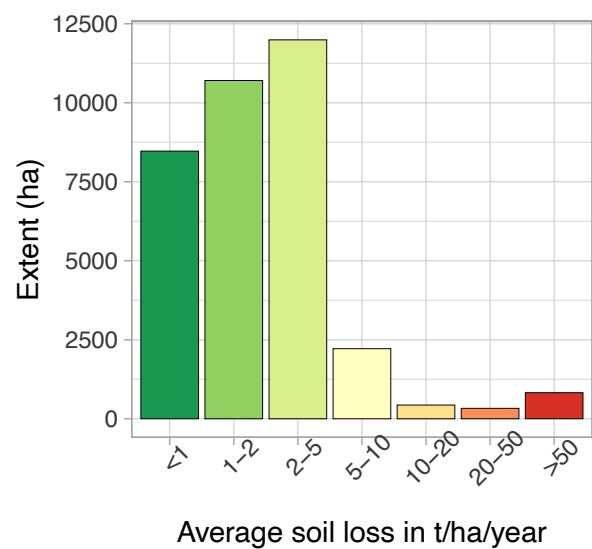
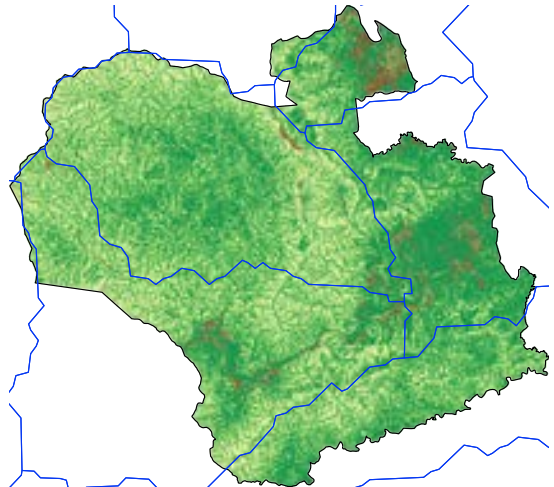
Forest loss (ha) in 2018–2022: 25

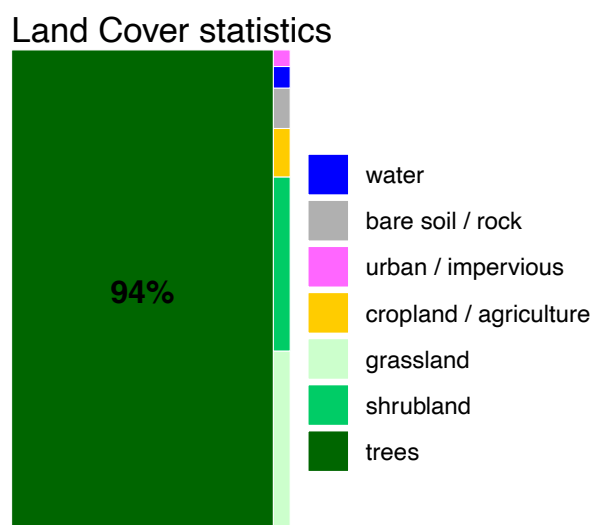
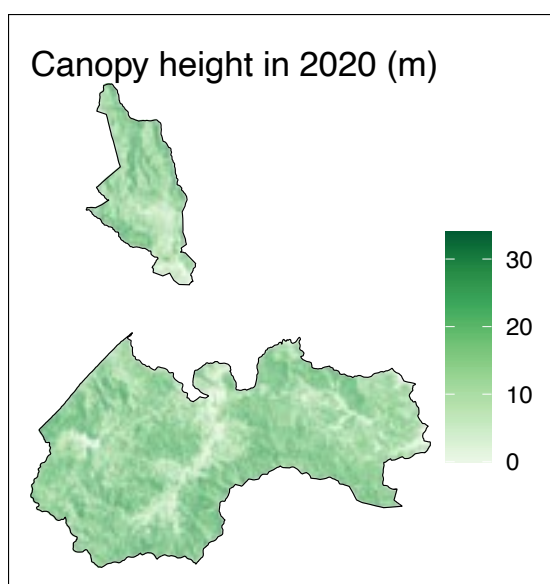
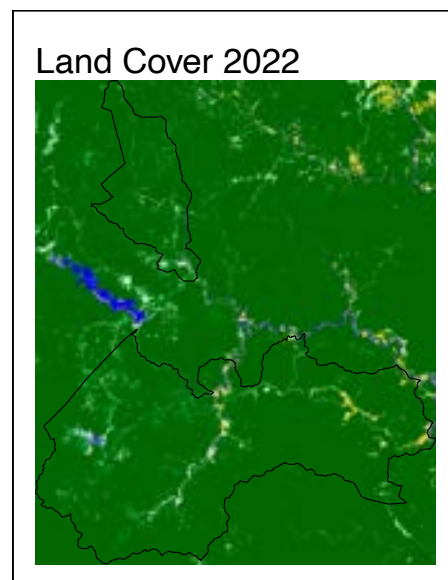
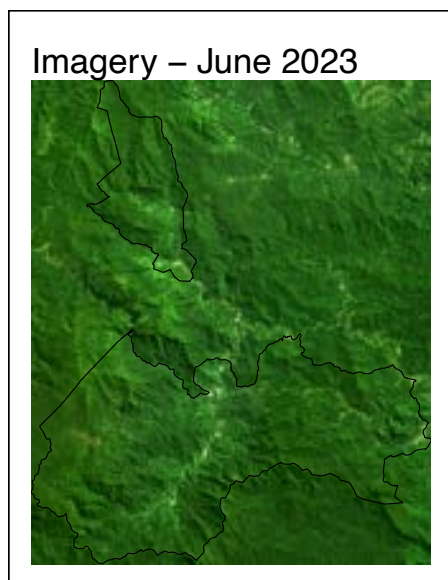
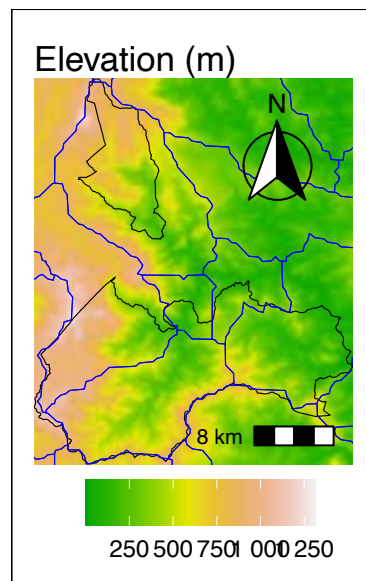
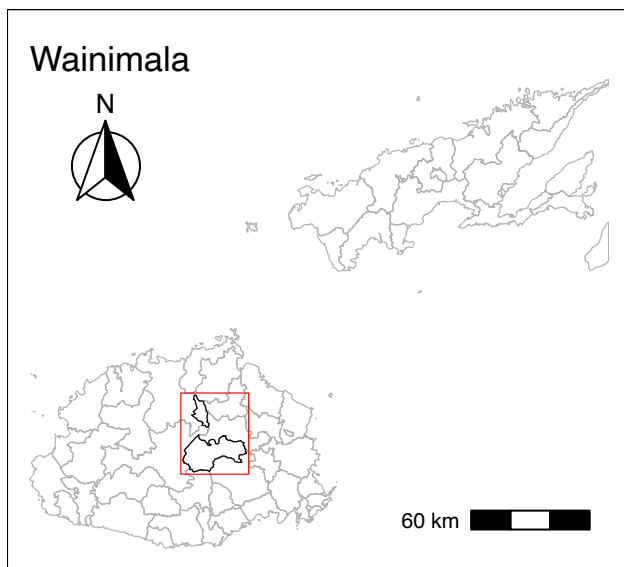
Annual Precipitation: 2551

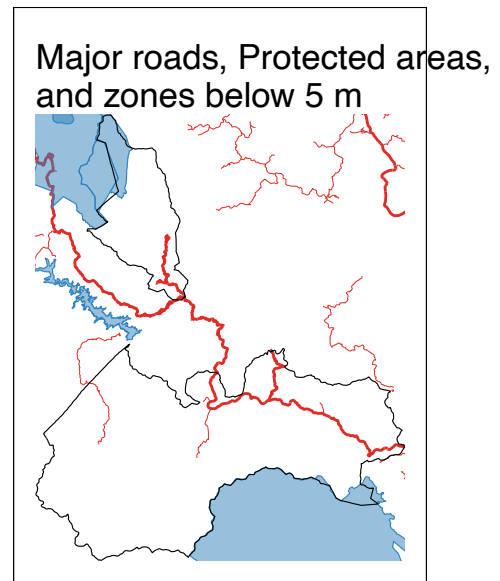
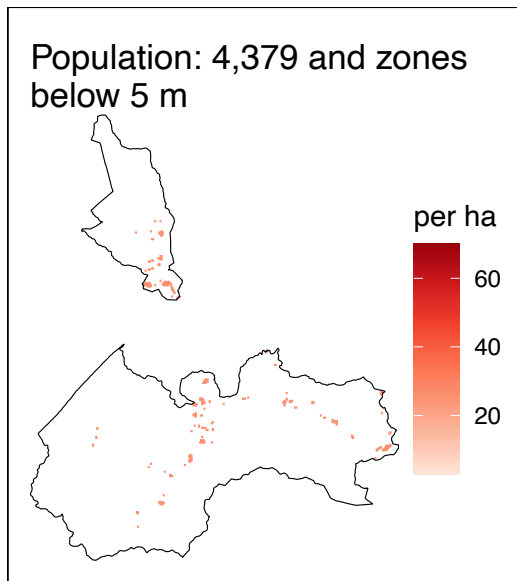
Disaster occurrence (1960–2018)



Soil erosion risks







Recorded disasters 1960–2018: 1

Population below 5 m: 0

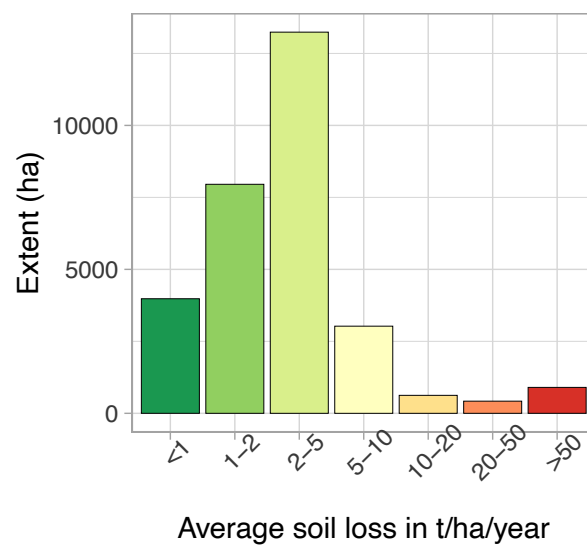
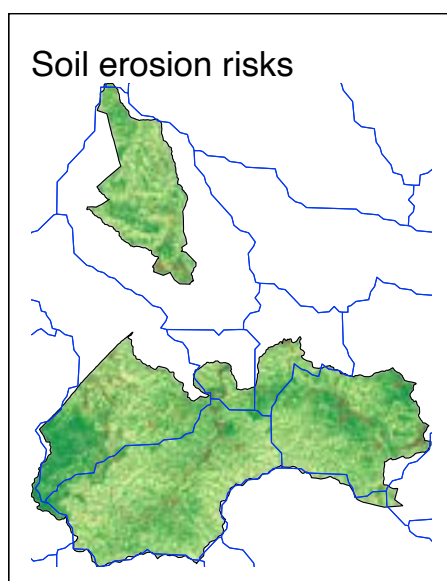
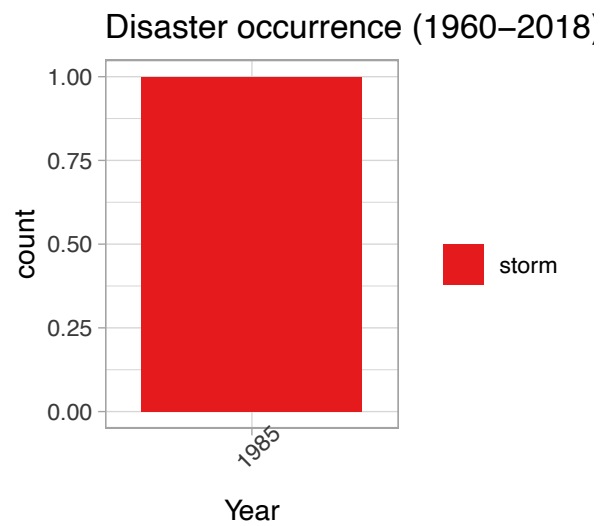
Minimum annual temperature: 17

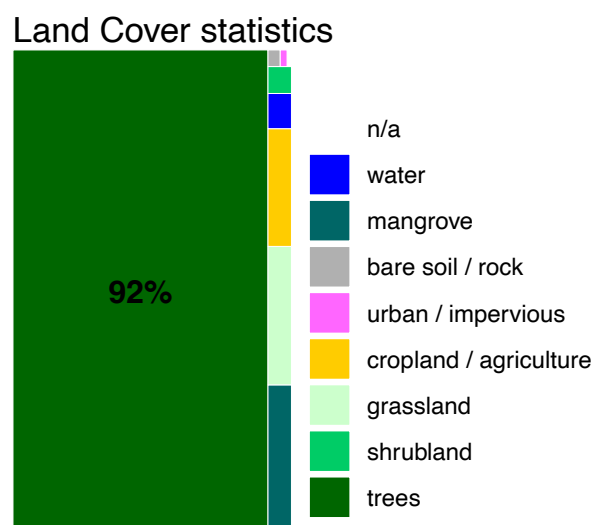
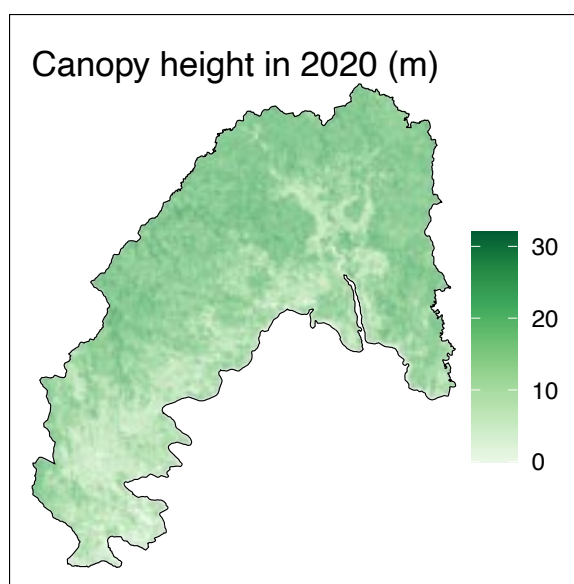
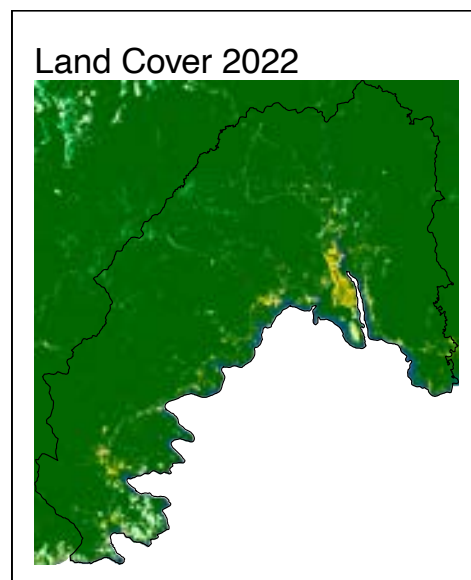
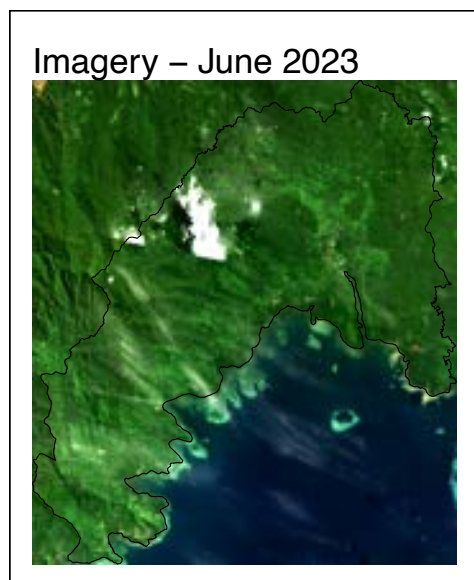
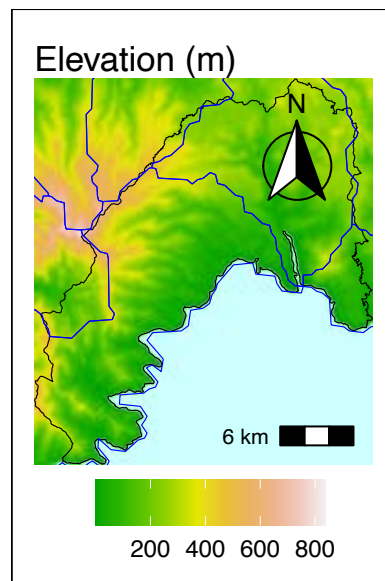
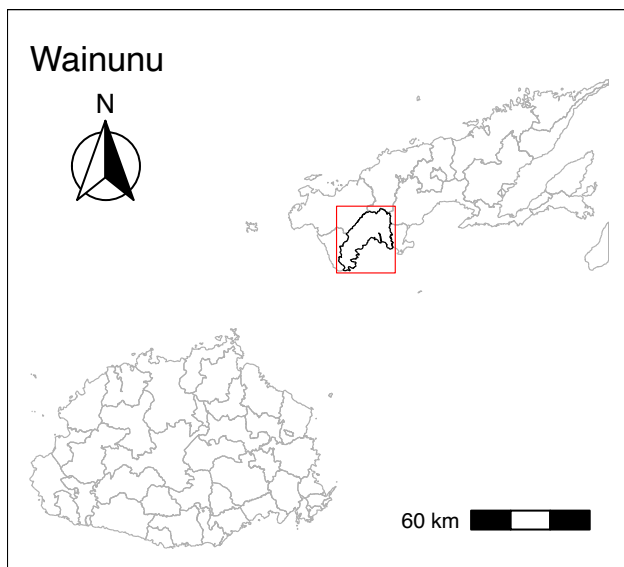
Mean annual temperature: 23

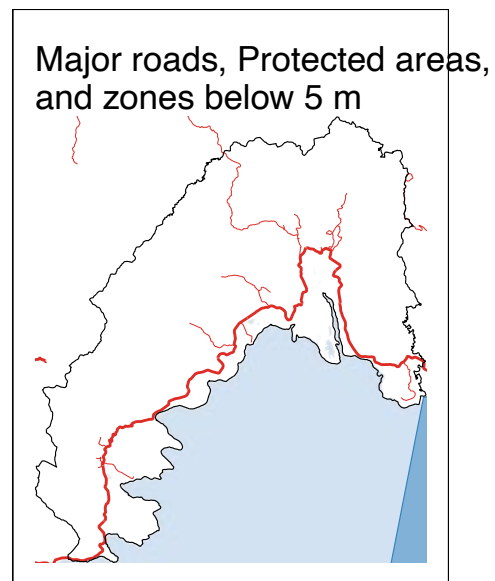
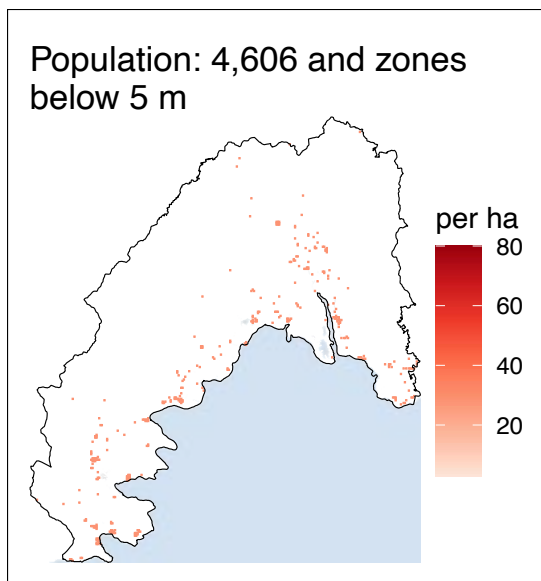
Maximum annual temperature: 29

Forest loss (ha) in 2018–2022: 26

Annual Precipitation: 2167







Recorded disasters 1960–2018: 0

Population below 5 m: 191

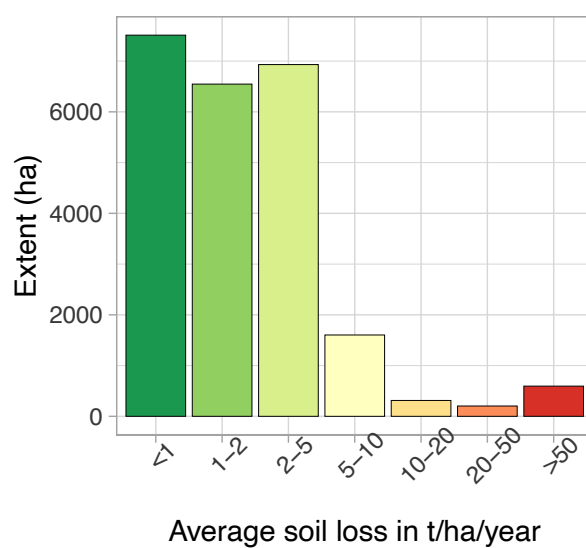
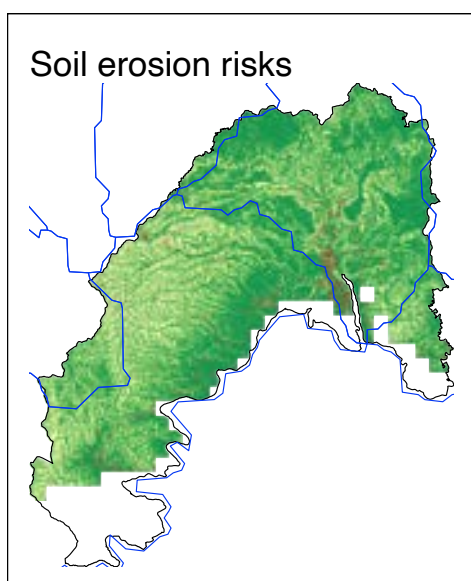
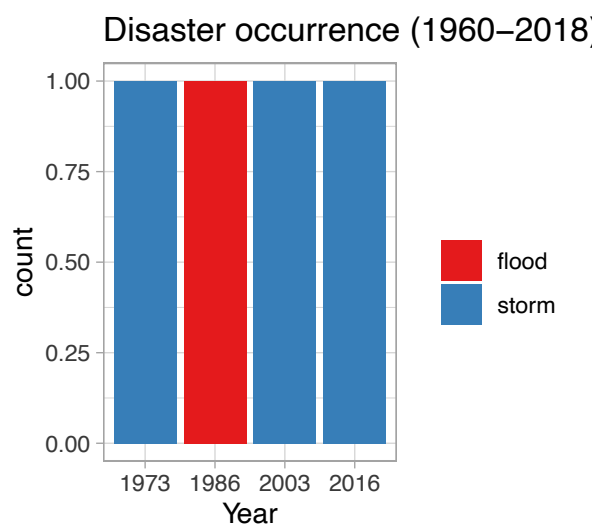
Minimum annual temperature: 21

Mean annual temperature: 25

Maximum annual temperature: 30

Forest loss (ha) in 2018–2022: 332

Annual Precipitation: 2315



Estimates of population, i.e., potential beneficiaries in the potential target districts

Ba

Total Population: 39,372
Total Households: 9,359
Total Rural Pop: 23,540
Total Rural Households: 5,567

Total Female Pop: 19,098
Total Rural Female Pop: 11,266
Rural Youth Pop: 7,405
Number of Youth Clubs: 24

Total Itaukei Pop: 14,590
Total Rural iTaukei Pop: 9,157
Total Native Villages: 16

Bua

Total Population: 6,153
Total Households: 1,364
Total Rural Pop: 6,153
Total Rural Households: 1,364

Total Female Pop: 3,052
Total Rural Female Pop: 3,052
Rural Youth Pop: 1,651
Number of Youth Clubs: 5

Total Itaukei Pop: 4,584
Total Rural iTaukei Pop: 4,584
Total Native Villages: 15

Dogotoki

Total Population: 2,092
Total Households: 439
Total Rural Pop: 2,092
Total Rural Households: 439

Total Female Pop: 1,025
Total Rural Female Pop: 1,025
Rural Youth Pop: 563
Number of Youth Clubs: 17

Total Itaukei Pop: 2,057
Total Rural iTaukei Pop: 2,057
Total Native Villages: 21

Labasa

Total Population: 49,369
Total Households: 11,433
Total Rural Pop: 22,768
Total Rural Households: 5,286

Total Female Pop: 24,792
Total Rural Female Pop: 11,272
Rural Youth Pop: 6,904
Number of Youth Clubs: 22

Total Itaukei Pop: 19,328
Total Rural iTaukei Pop: 8,205
Total Native Villages: 24

Macuata

Total Population: 9,346
Total Households: 2,054
Total Rural Pop: 8,754
Total Rural Households: 1,918

Total Female Pop: 4,522
Total Rural Female Pop: 4,230
Rural Youth Pop: 2,488
Number of Youth Clubs: 15

Total Itaukei Pop: 5,841
Total Rural iTaukei Pop: 5,555
Total Native Villages: 28

Magdro

Total Population: 4,806
Total Households: 1,089
Total Rural Pop: 4,806
Total Rural Households: 1,089

Total Female Pop: 2,267
Total Rural Female Pop: 2,267
Rural Youth Pop: 1,372
Number of Youth Clubs: 42

Total Itaukei Pop: 3,568
Total Rural iTaukei Pop: 3,568
Total Native Villages: 24

Malomalo

Total Population: 15,484
Total Households: 3,576
Total Rural Pop: 15,484
Total Rural Households: 3,576

Total Female Pop: 7,522
Total Rural Female Pop: 7,522
Rural Youth Pop: 4,857
Number of Youth Clubs: 23

Total Itaukei Pop: 7,565
Total Rural iTaukei Pop: 7,565
Total Native Villages: 19

Nadi

Total Population: **59,717**
Total Households: **13,971**
Total Rural Pop: **5,960**
Total Rural Households: **1,343**

Total Female Pop: **29,734**
Total Rural Female Pop: **2,974**
Rural Youth Pop: **2,028**
Number of Youth Clubs: **59**

Total Itaukei Pop: **27,555**
Total Rural iTaukei Pop: **2,321**
Total Native Villages: **19**

Naitasiri

Total Population: **160,002**
Total Households: **33,259**
Total Rural Pop: **8,381**
Total Rural Households: **1,650**

Total Female Pop: **81,039**
Total Rural Female Pop: **4,252**
Rural Youth Pop: **3,015**
Number of Youth Clubs: **66**

Total Itaukei Pop: **92,883**
Total Rural iTaukei Pop: **5,876**
Total Native Villages: **25**

Nakorotubu

Total Population: **4,392**
Total Households: **1,039**
Total Rural Pop: **4,392**
Total Rural Households: **1,039**

Total Female Pop: **2,123**
Total Rural Female Pop: **2,123**
Rural Youth Pop: **1,131**
Number of Youth Clubs: **35**

Total Itaukei Pop: **4,170**
Total Rural iTaukei Pop: **4,170**
Total Native Villages: **30**

Nawaka

Total Population: **16,121**
Total Households: **3,565**
Total Rural Pop: **5,550**
Total Rural Households: **1,220**

Total Female Pop: **7,993**
Total Rural Female Pop: **2,721**
Rural Youth Pop: **1,899**
Number of Youth Clubs: **43**

Total Itaukei Pop: **9,020**
Total Rural iTaukei Pop: **3,573**
Total Native Villages: **19**

Rakiraki

Total Population: **13,908**
Total Households: **3,308**
Total Rural Pop: **8,543**
Total Rural Households: **2,039**

Total Female Pop: **6,900**
Total Rural Female Pop: **4,271**
Rural Youth Pop: **2,507**
Number of Youth Clubs: **33**

Total Itaukei Pop: **7,933**
Total Rural iTaukei Pop: **5,576**
Total Native Villages: **19**

Rewa

Total Population: **8,943**
Total Households: **1,846**
Total Rural Pop: **6,322**
Total Rural Households: **1,266**

Total Female Pop: **4,439**
Total Rural Female Pop: **3,101**
Rural Youth Pop: **1,971**
Number of Youth Clubs: **103**

Total Itaukei Pop: **6,494**
Total Rural iTaukei Pop: **5,499**
Total Native Villages: **19**

Sasa

Total Population: **5,071**
Total Households: **1,000**
Total Rural Pop: **5,071**
Total Rural Households: **1,000**

Total Female Pop: **2,409**
Total Rural Female Pop: **2,409**
Rural Youth Pop: **1,535**
Number of Youth Clubs: **21**

Total Itaukei Pop: **3,433**
Total Rural iTaukei Pop: **3,433**
Total Native Villages: **15**

Tavua

Total Population: **23,269**
Total Households: **5,317**
Total Rural Pop: **14,464**
Total Rural Households: **3,413**

Total Female Pop: **11,321**
Total Rural Female Pop: **7,064**
Rural Youth Pop: **4,338**
Number of Youth Clubs: **21**

Total Itaukei Pop: **13,466**
Total Rural iTaukei Pop: **7,387**
Total Native Villages: **29**

Vuda

Total Population: **99,264**
Total Households: **21,937**
Total Rural Pop: **21,422**
Total Rural Households: **4,771**

Total Female Pop: **49,553**
Total Rural Female Pop: **10,387**
Rural Youth Pop: **7,362**
Number of Youth Clubs: **60**

Total Itaukei Pop: **49,602**
Total Rural iTaukei Pop: **9,306**
Total Native Villages: **21**

Vuya

Total Population: **4,844**
Total Households: **1,010**
Total Rural Pop: **4,215**
Total Rural Households: **875**

Total Female Pop: **2,298**
Total Rural Female Pop: **1,976**
Rural Youth Pop: **1,210**
Number of Youth Clubs: **10**

Total Itaukei Pop: **4,584**
Total Rural iTaukei Pop: **3,998**
Total Native Villages: **20**

Waimaro

Total Population: **4,101**
Total Households: **907**
Total Rural Pop: **4,101**
Total Rural Households: **907**

Total Female Pop: **2,048**
Total Rural Female Pop: **2,048**
Rural Youth Pop: **1,130**
Number of Youth Clubs: **24**

Total Itaukei Pop: **4,073**
Total Rural iTaukei Pop: **4,073**
Total Native Villages: **19**

Wainimala

Total Population: **4,227**
Total Households: **955**
Total Rural Pop: **4,227**
Total Rural Households: **955**

Total Female Pop: **2,034**
Total Rural Female Pop: **2,034**
Rural Youth Pop: **1,176**
Number of Youth Clubs: **47**

Total Itaukei Pop: **4,198**
Total Rural iTaukei Pop: **4,198**
Total Native Villages: **26**

Wainunu

Total Population: **4,492**
Total Households: **896**
Total Rural Pop: **4,492**
Total Rural Households: **896**

Total Female Pop: **2,111**
Total Rural Female Pop: **2,111**
Rural Youth Pop: **1,321**
Number of Youth Clubs: **17**

Total Itaukei Pop: **4,048**
Total Rural iTaukei Pop: **4,048**
Total Native Villages: **15**

Nabukelevu

Total Population: **18,080**
Total Households: **3,874**
Total Rural Pop: **17,451**
Total Rural Households: **3,739**

Total Female Pop: **8,651**
Total Rural Female Pop: **8,329**
Rural Youth Pop: **4,866**
Number of Youth Clubs: **57**

Total Itaukei Pop: **15,791**
Total Rural iTaukei Pop: **15,205**
Total Native Villages: **67**

Naceva

Total Population: **17,255**
Total Households: **3,692**
Total Rural Pop: **16,626**
Total Rural Households: **3,557**

Total Female Pop: **8,228**
Total Rural Female Pop: **7,906**
Rural Youth Pop: **4,673**
Number of Youth Clubs: **61**

Total Itaukei Pop: **14,969**
Total Rural iTaukei Pop: **14,383**
Total Native Villages: **66**

Nakasaleka

Total Population: **17,968**
Total Households: **3,828**
Total Rural Pop: **17,339**
Total Rural Households: **3,693**

Total Female Pop: **8,565**
Total Rural Female Pop: **8,243**
Rural Youth Pop: **4,940**
Number of Youth Clubs: **73**

Total Itaukei Pop: **15,648**
Total Rural iTaukei Pop: **15,062**
Total Native Villages: **73**

Tavuki

Total Population: **19,522**
Total Households: **4,180**
Total Rural Pop: **18,893**
Total Rural Households: **4,045**

Total Female Pop: **9,301**
Total Rural Female Pop: **8,979**
Rural Youth Pop: **5,468**
Number of Youth Clubs: **77**

Total Itaukei Pop: **17,206**
Total Rural iTaukei Pop: **16,620**
Total Native Villages: **71**