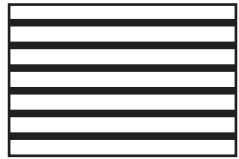
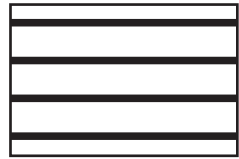




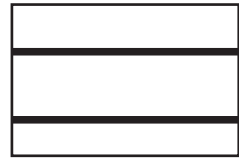
Texture Samples



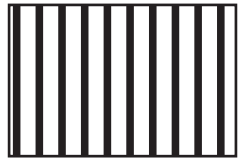
horizontal 1



horizontal 2



horizontal 3



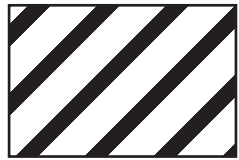
vertical 1



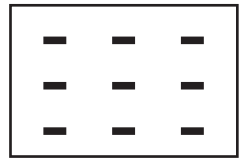
vertical 2



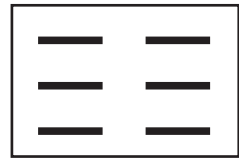
vertical 3



diagonal



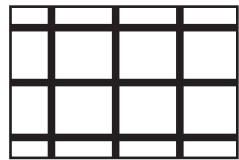
dashes 1



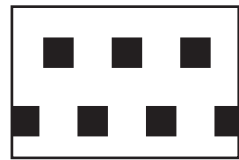
dashes 2



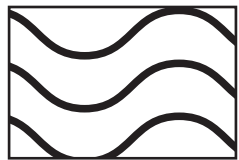
grid 1



grid 2



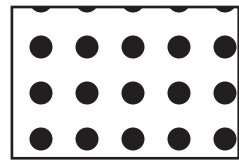
squares



waves



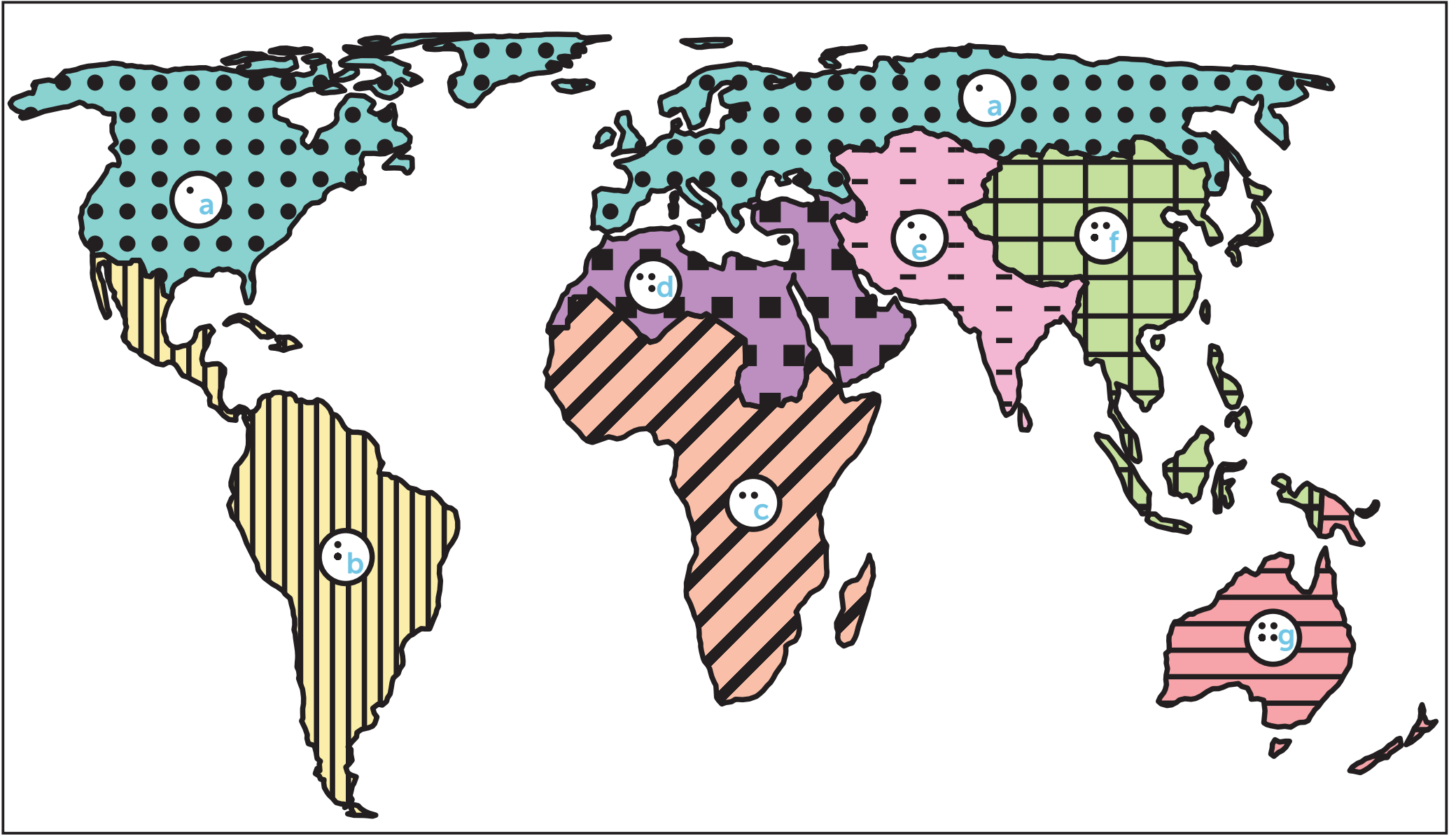
zigzag



circles

⠠⠏⠽⠇⠏⠇⠖⠞⠊⠗⠑⠇⠏⠇⠊⠇⠔⠄⠑⠇⠔⠊⠇⠑⠑⠑⠇⠇⠊⠑⠇⠔⠞⠁⠑⠇⠇⠑⠑⠇⠇⠑⠇⠇⠑

Sustainable Development Regions



Braille text at the top of the page.

Sustainable Development Regions Legend

- 
a
Europe and Northern America
- 
b
Latin America and the Caribbean
- 
c
Sub-Saharan Africa
- 
d
Northern Africa and Western Asia
- 
e
Central and Southern Asia
- 
f
Eastern and South Eastern Asia
- 
g
Oceania

Water Stress in Central and Southern Asia, 2020

Water Stress in Central and Southern Asia, 2020

Water Stress Level

Water Stress Level

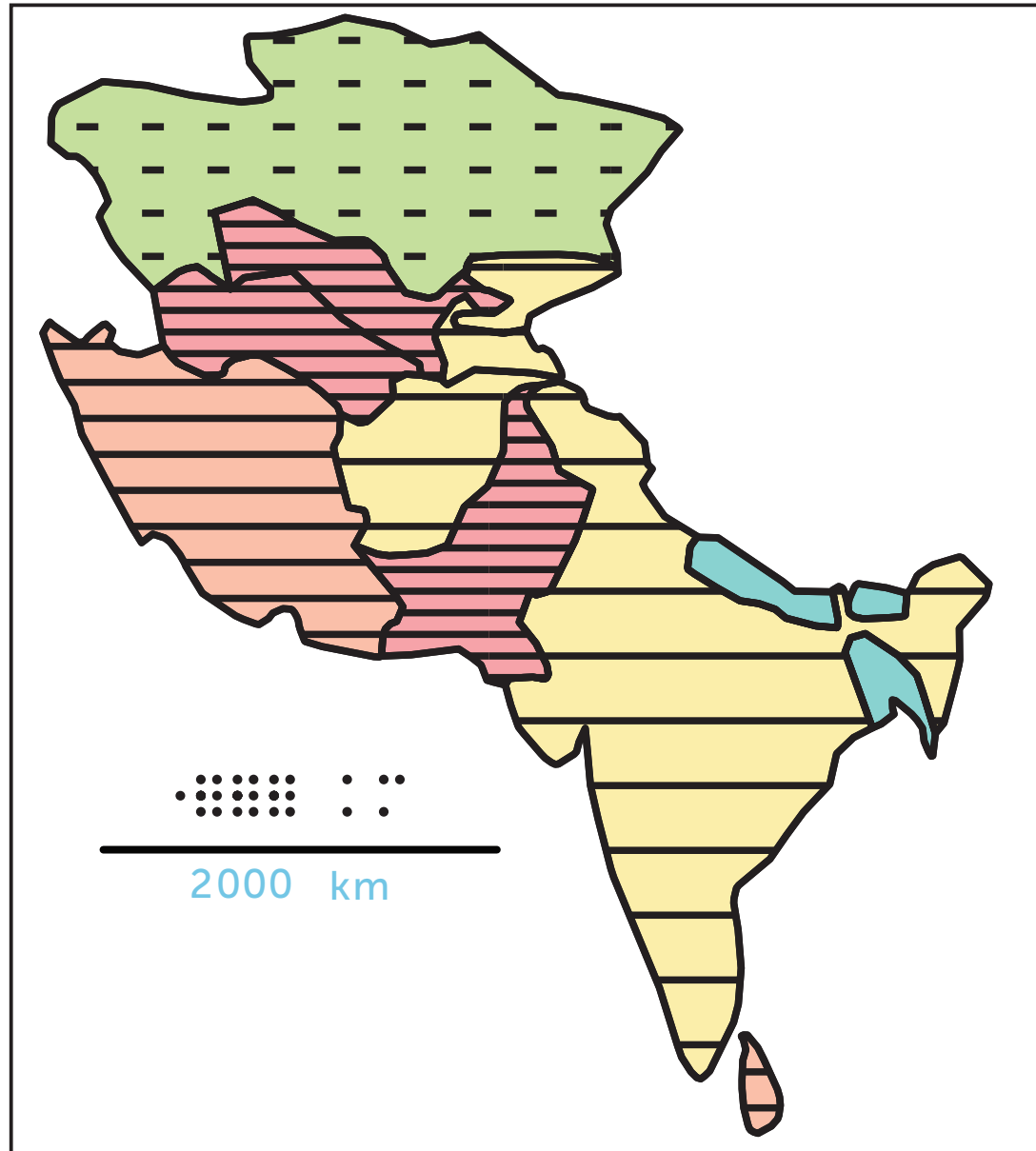
no stress

low

medium

high

critical

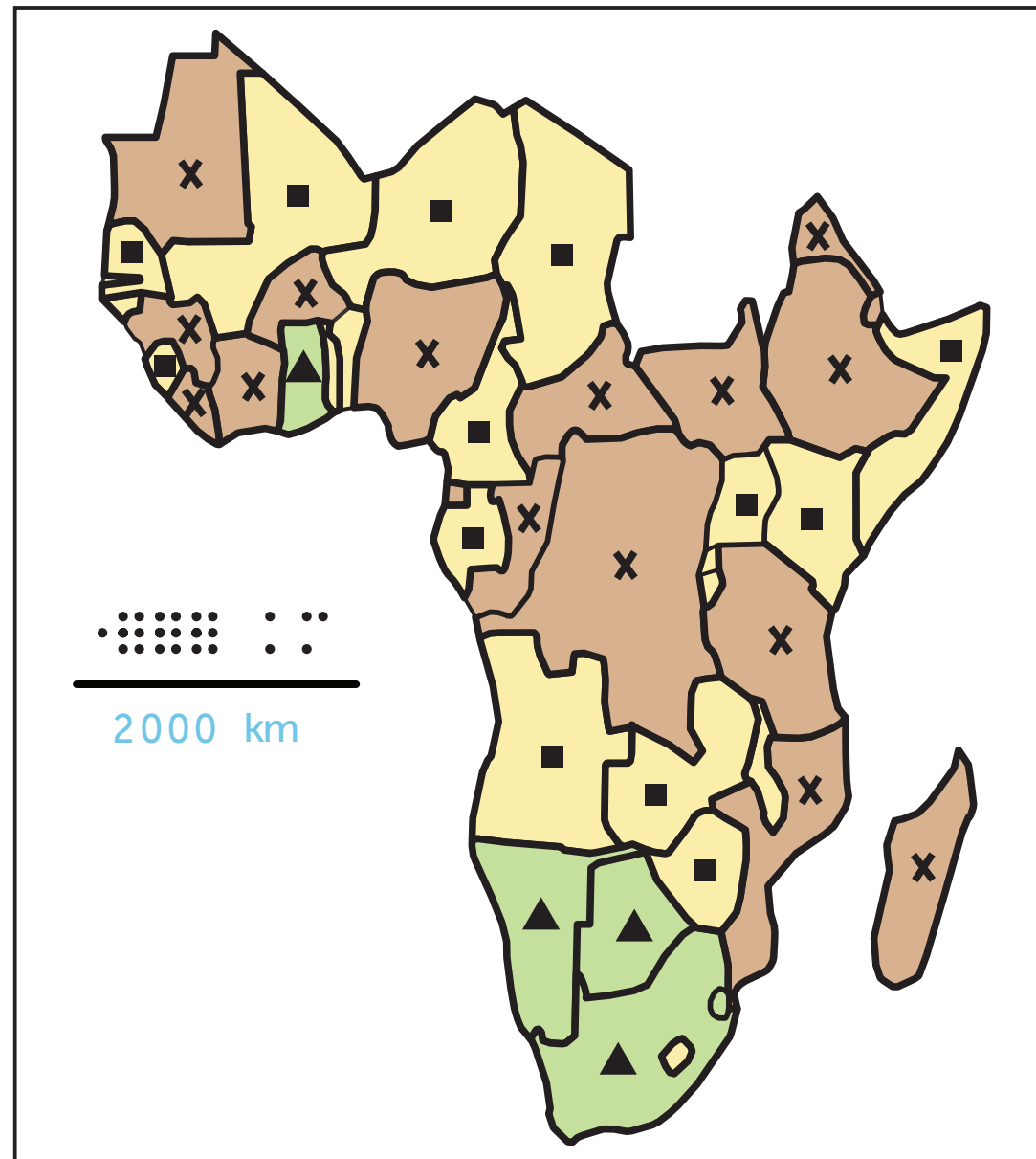
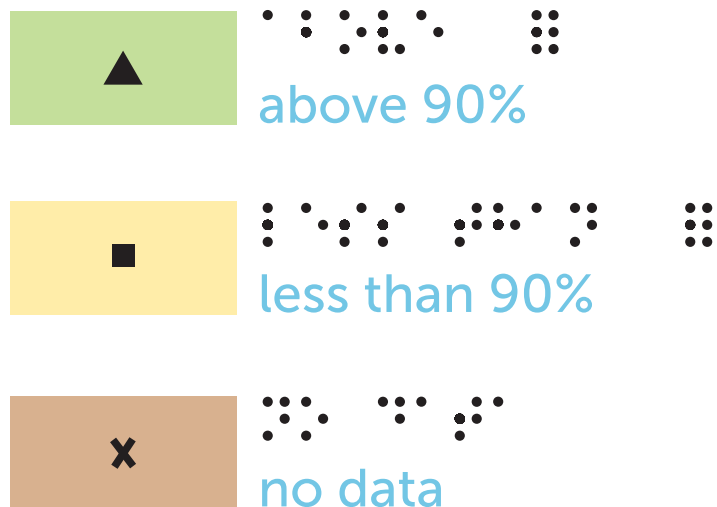


Transboundary water basin cooperation agreements in Sub-Saharan Africa, 2020

Transboundary Water Basin Cooperation Agreements in Sub-Saharan Africa, 2020

Proportion of transboundary water basin area with an arrangement

Proportion of transboundary water basin area with an arrangement



Annual precipitation in Latin America and the Caribbean, 2020

Annual Precipitation in Latin America and the Caribbean, 2020

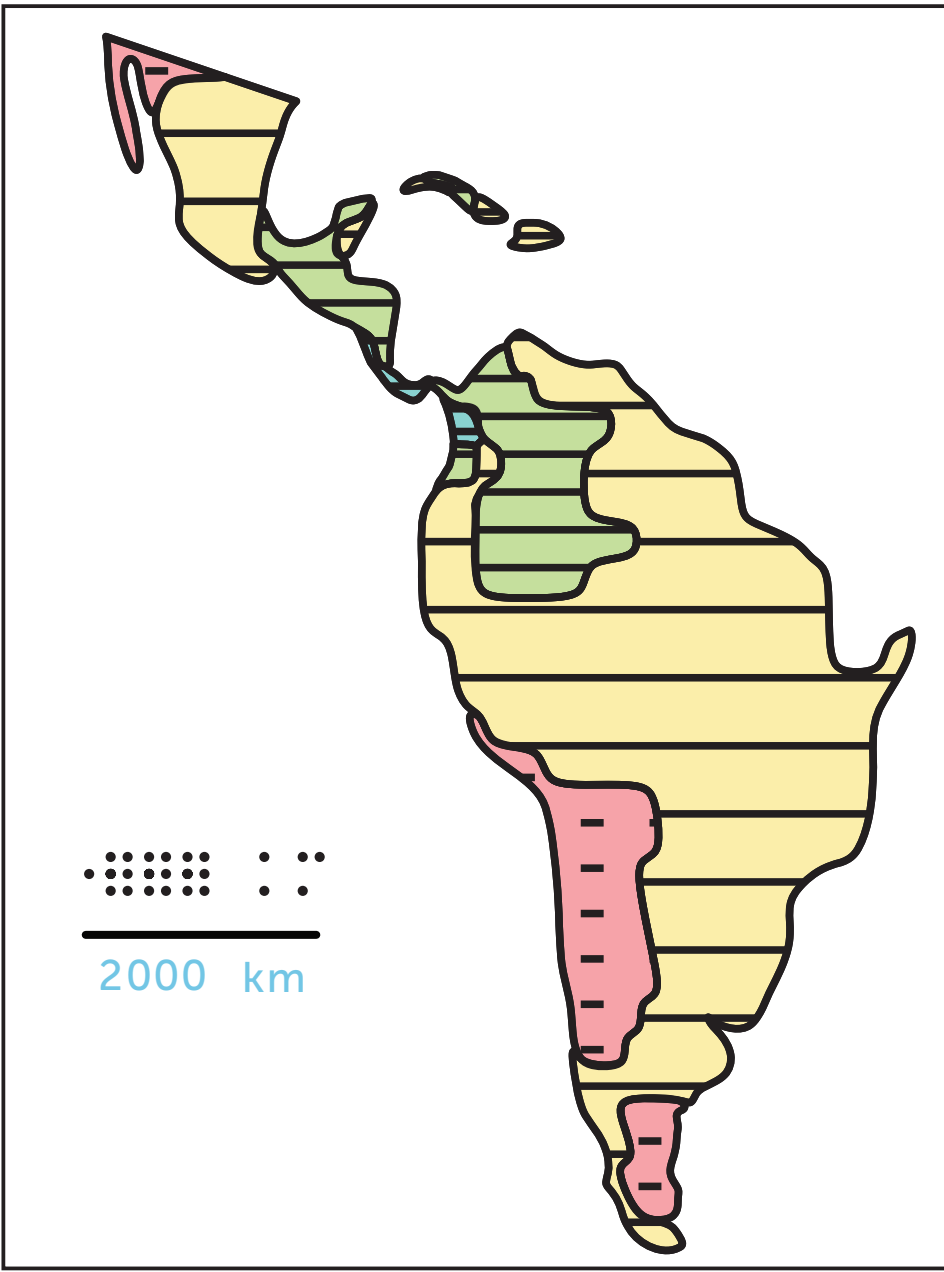
Average Annual Precipitation Level

high

moderate

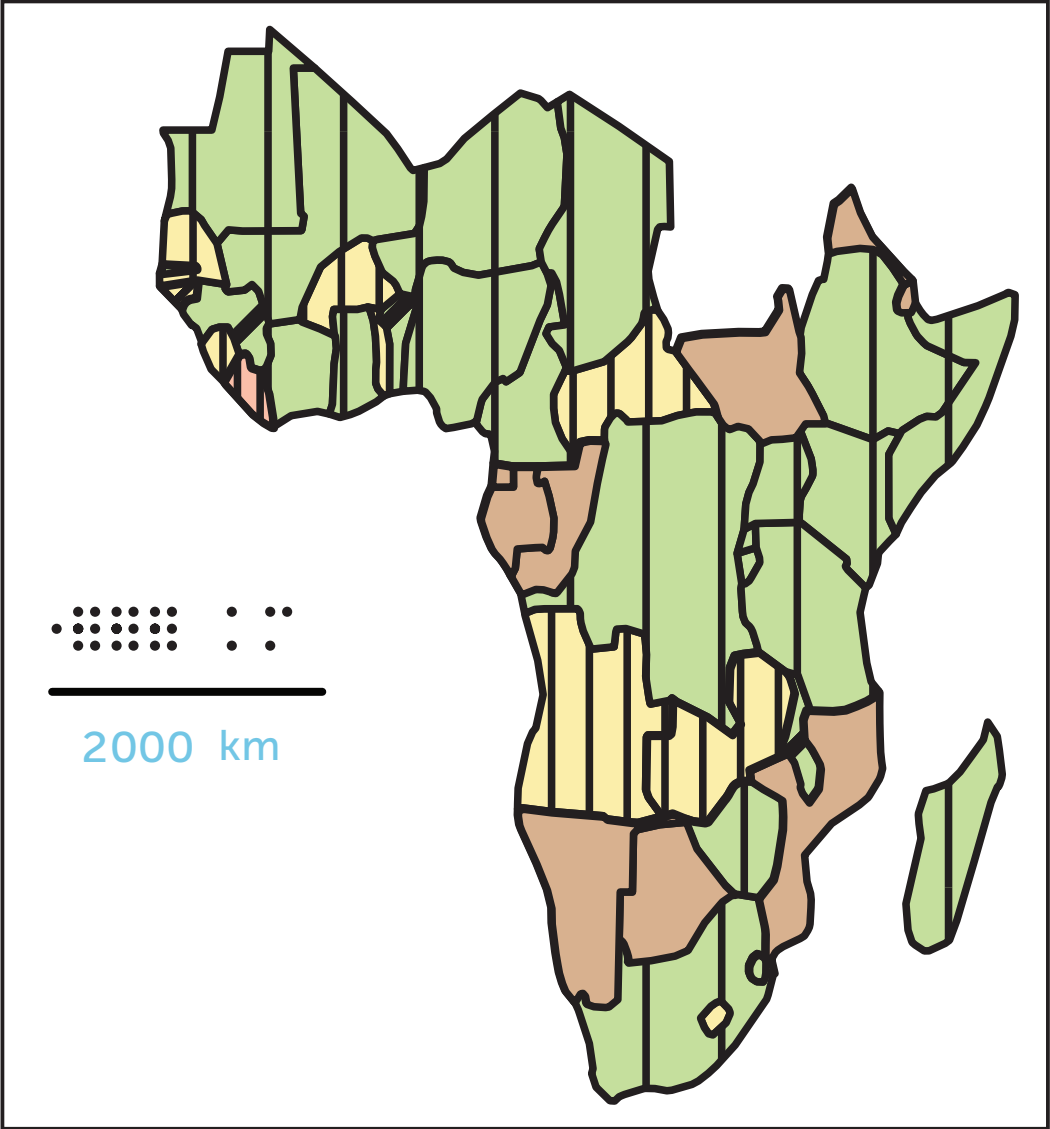
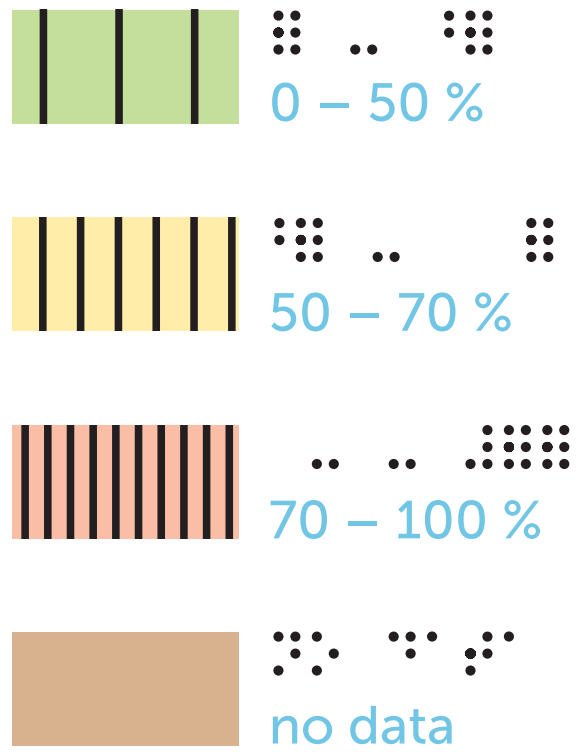
low

minimal



Proportion of Population in Sub-Saharan Africa Without a Handwashing Facility at Home

Proportion of Population in Sub-Saharan Africa Without a Handwashing Facility at Home

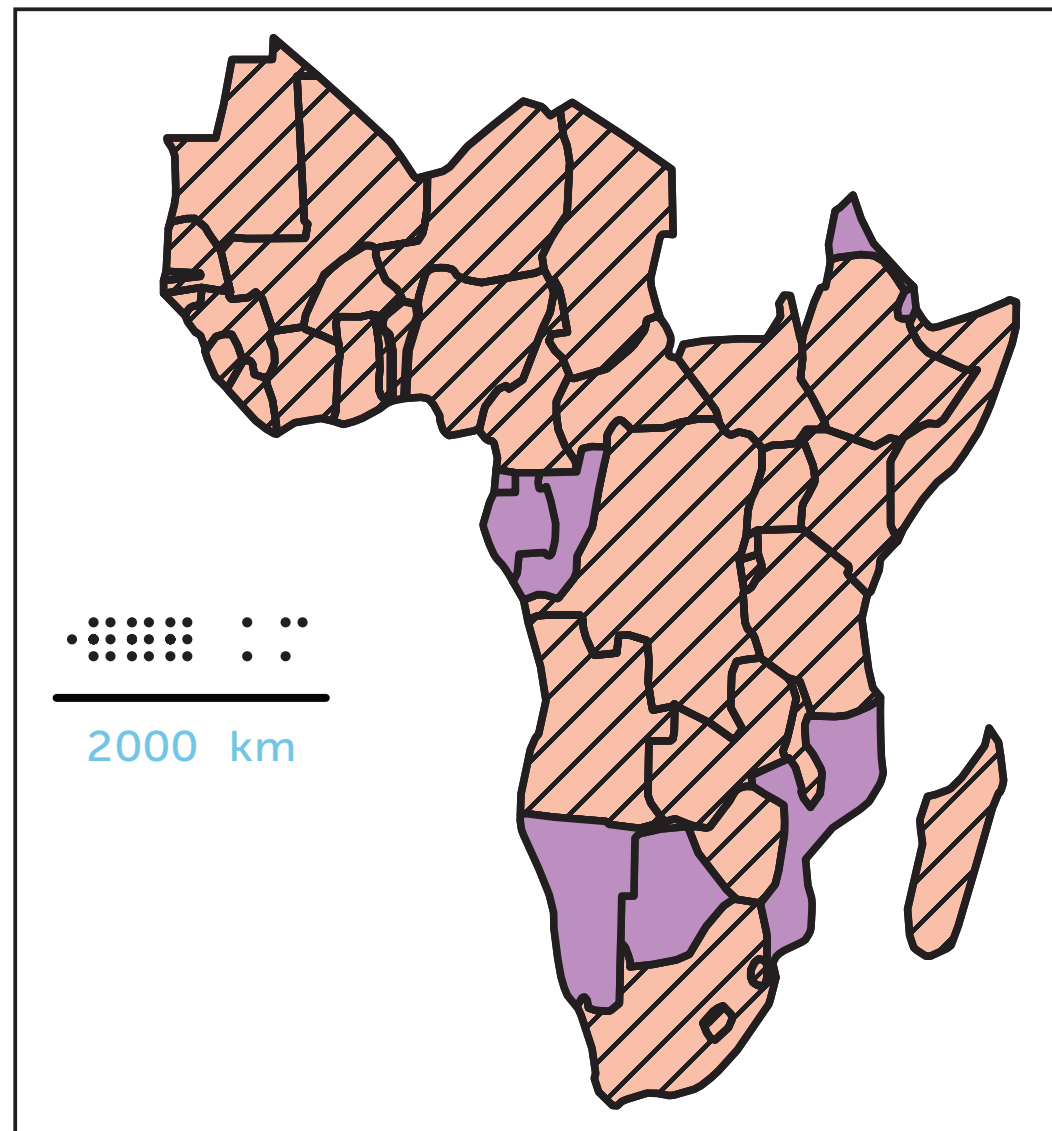


Proportion of Population in Sub-Saharan Africa With Basic Handwashing Service at Home

Proportion of Population in Sub-Saharan Africa With Basic Handwashing Service at Home

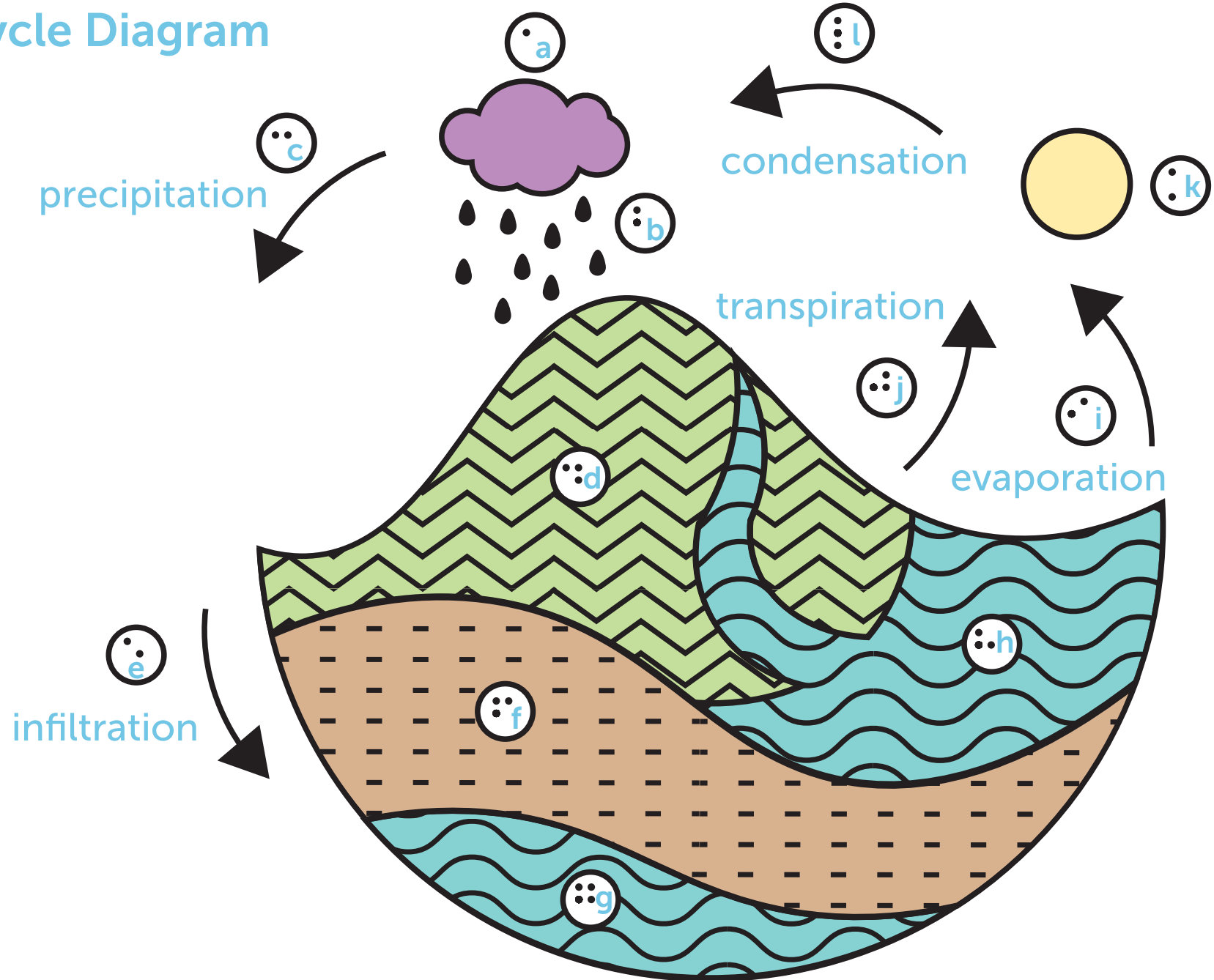
0 – 50 %

no data



⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠⠠

Water Cycle Diagram



☉ ☁️ 🌧️ 🏔️ 🌊 ☀️

Water Cycle Diagram Legend

ⓐ ☁️
cloud

ⓑ 🌧️
rain drops

ⓒ 🏔️
precipitation

ⓓ 🌊
mountain

ⓔ ☀️
infiltration

ⓕ 🌱
soil

ⓖ 🌊
groundwater

ⓗ 🌊
river and ocean

ⓙ ☀️
evaporation

ⓚ 🌱
transpiration

ⓓ ☀️
sun

ⓓ ☁️
condensation