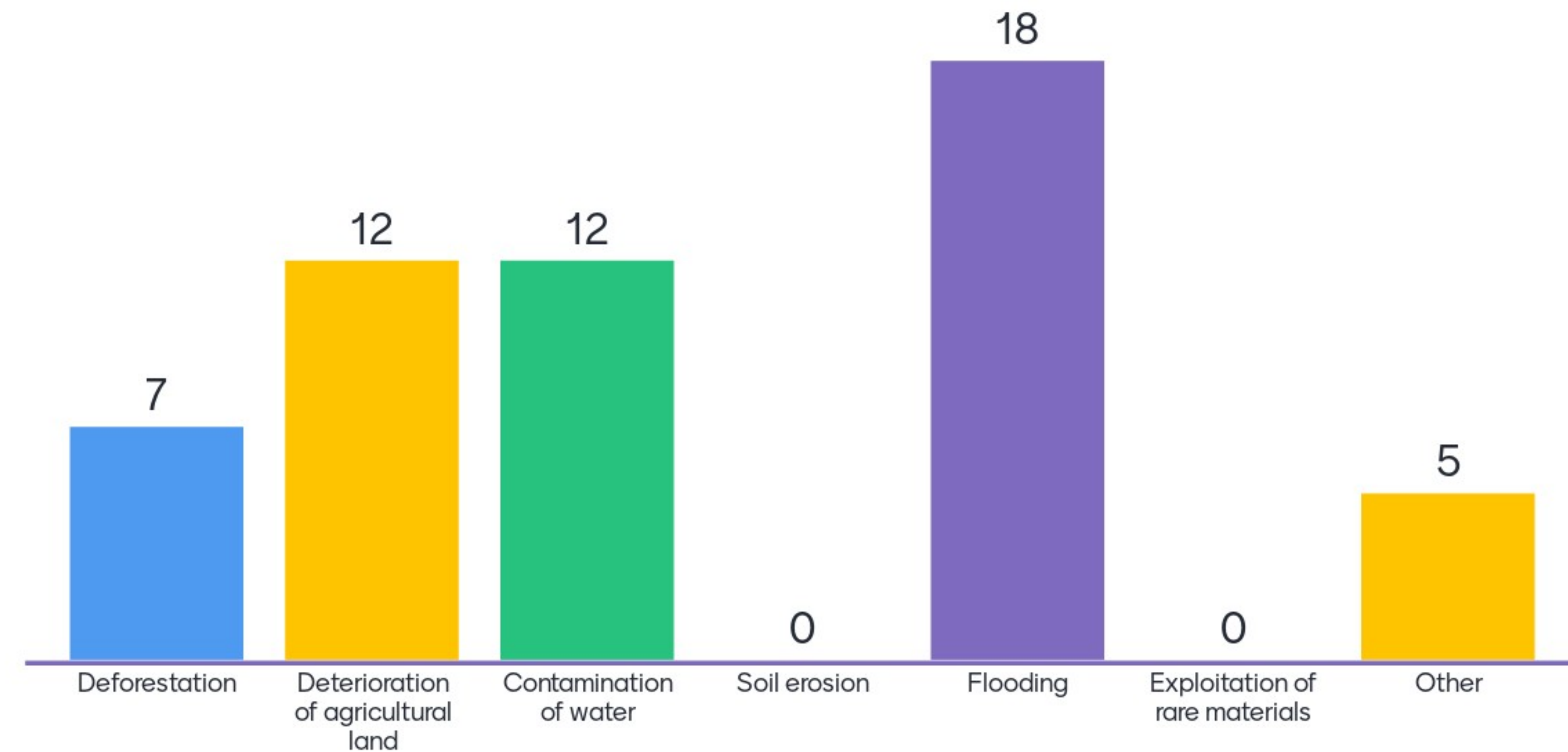


Think about the case study of your final assignment, or a city/case you are familiar with. Which negative environmental impacts has it experienced?



Thinking about the same case as before: describe 1 key trade-off it already experiences/you expect it to experience

46 Answers

Quality of the public space

time

price

Quality of housing

37556695

environmental standarts

.

Soil pollution and environment pollution

The cheapest materials/systems are used to build faster

Thinking about the same case as before: describe 1 key trade-off it already experiences/you expect it to experience

46 Answers

More compact cities, more walkable and accessible by bike

Carbon emissions

Affordable & quality housing

reduction in fertility of soil due to continued cultivation of commercial crops

Access to convenient modes of transport

Size of housing

Green areas

Quantity over quality

inclusivity

Thinking about the same case as before: describe 1 key trade-off it already experiences/you expect it to experience

46 Answers

People replacing then people, who have moved, returning

More compact cities (walkable, accessible by bike)

good architecture / small budget

Time over quality

Short term decision

More compact cities

Building a sustainable construction Industry

change of leadership to local peoples

Loss of active skilled labor

Thinking about the same case as before: describe 1 key trade-off it already experiences/you expect it to experience

46 Answers

private sector involvement, inclusion, and poverty
elevation

cultural landscape, time, the quality of
construction

Human scale

Quality of reconstruction

Unique housing projects

Reuse/ recycle construction materials as much as
possible, construction new plants for
manufacturing local materials, which also impact
on the environment

rampant real estate development on hilly areas
which increases risk.

size room in house

Quantity over quality

Thinking about the same case as before: describe 1 key trade-off it already experiences/you expect it to experience

46 Answers

Participatory planning

sustainable peacebuilding

In Myanmar there will likely be a trade off around political values versus needing to engage with the state system to implement

Materials of space (benches, lantern etc)

Damadge of soil power plants, demadge of our agryculture, I mean fields. Destroyed ecosystem of south of a country(Kahovka Dum)

Instability in providing fare share of essential resources to the victims

historical planning -> modernistic planning (space for cars instead of pedestrians)

A better approach rather than top-down

Sustainability

Thinking about the same case as before: describe 1 key trade-off it already experiences/you expect it to experience

46 Answers

Quality of materials due to lack of imports