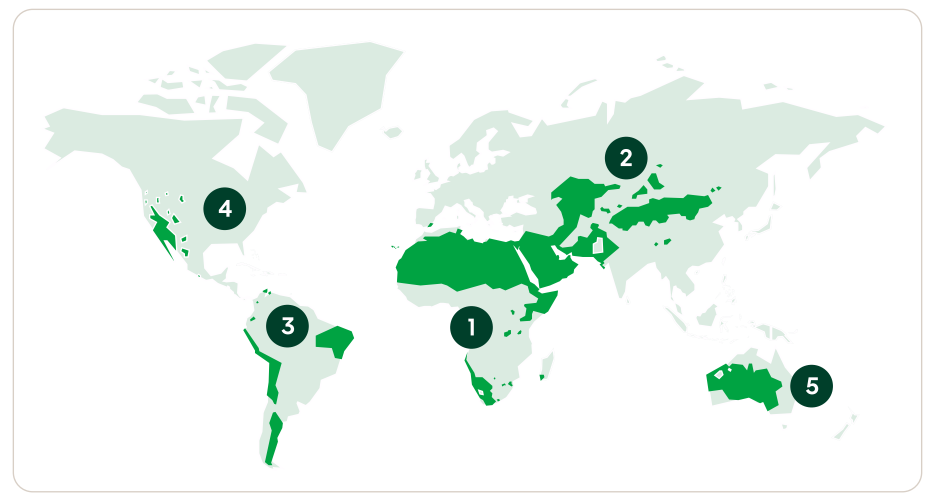
The areas of the world most vulnerable to desertification and why



Source: USDA (U. S. Department of Agriculture).



In **Africa's Sahel region**, population growth has led to increased logging, illegal farming and land clearing for housing.

2

In the **regions of Uzbekistan and Kazakhstan, which surround the Aral Sea**, overuse of water for irrigation has been one of the factors responsible for the shrinking of the sea, transforming it into a saline desert.



Fires and deforestation ravaging **the Amazon rainforest in Brazil**, directly or indirectly related to livestock farming, are creating an arid zone incapable of sustaining vegetation.



The effects of climate change, in the form of increased droughts and forest fires, and over-farming are desertifying large **parts of the western and southwestern United States**.



In **northern and western parts of Australia**, it is due to the effects of overgrazing, overcultivation. Deforestation, lack of irrigation and increased drought are degrading the land.





[Más artículos sobre Sostenibilidad]