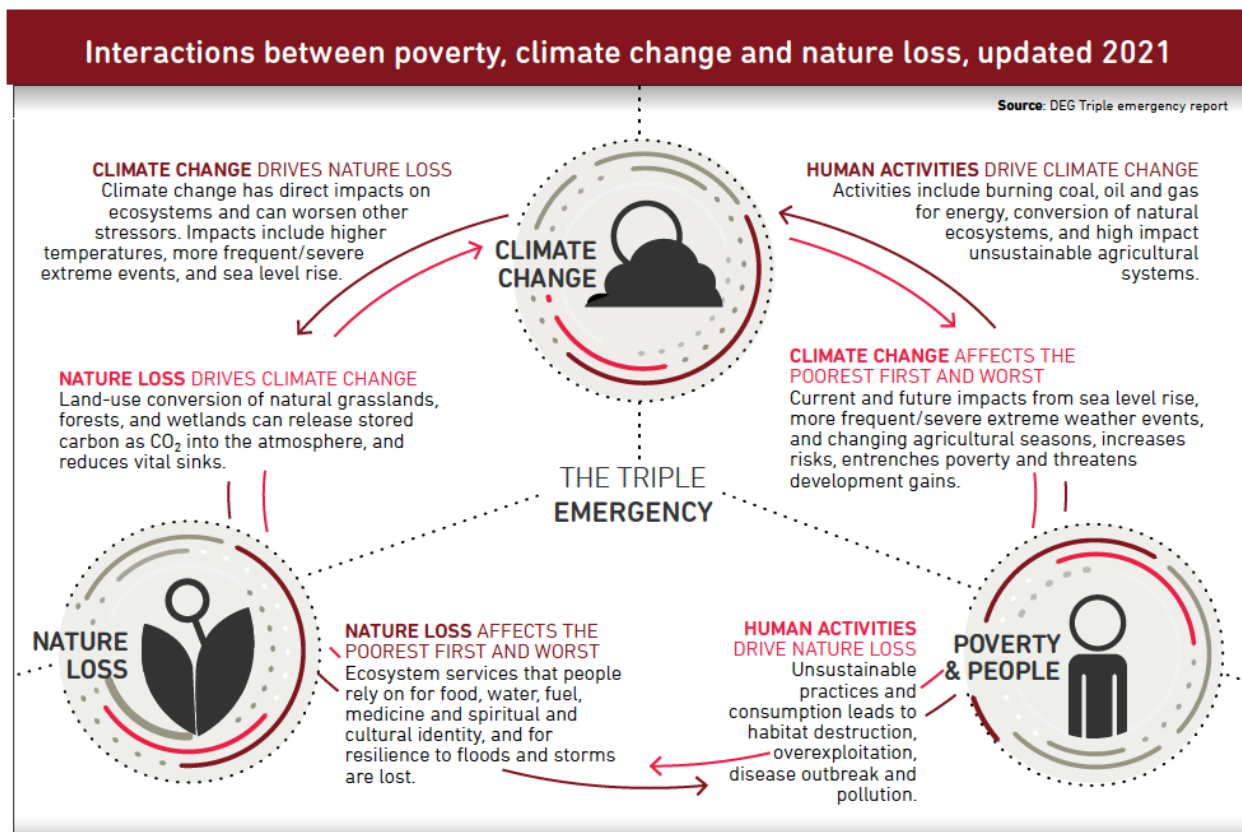


## Annex Three Nature-Based Solutions

### 1. A Diagrammatic Representation of the linkages between climate change, nature loss and poverty and people.

**Source (with permission):** Catherine Pettengel, Addressing the Triple Emergency: Poverty, Climate Change and Environmental Degradation, Bond Development and Environment Group Report, April 2020, accessed at [https://www.bond.org.uk/sites/default/files/resource-documents/bond\\_addressing\\_the\\_triple\\_emergency.pdf](https://www.bond.org.uk/sites/default/files/resource-documents/bond_addressing_the_triple_emergency.pdf).

**FIGURE 1- INTERACTIONS BETWEEN POVERTY, CLIMATE CHANGE AND NATURE LOSS (SOURCE: DEG TRIPLE EMERGENCY REPORT, DIAGRAM UPDATED 2021)**



## 2. Assessing finance for Nature-based Solutions: DAC Sector Codes

Source: UNEP, The State of Finance for Nature, 2021, page 49, accessed at <https://www.unep.org/resources/state-finance-nature>.

DAC Sector Code	Nbs Scaling
14010: Water sector policy and administrative management	40%
14015: Water resources conservation (including data collection)	70%
14040: River basins development	100%
31110: Agricultural policy and administrative management	10%
31120: Agricultural development	10%
31130: Agricultural land resources	90%
31140: Agricultural water resources	10%
31210: Forestry policy and administrative management	90%
31220: Forestry development	100%
32162: Forest industries	60%
41010: Environmental policy and administrative management	50%
41020: Biosphere protection	60%
41030: Biodiversity	100%
41040: Site preservation	10%
41081: Environmental education/training	40%
41082: Environmental research	40%