Table 1. Land protection case input data (excluding Antarctica). Each protection case was performed under a reference case and a low carbon transition case, for a total of 8 scenarios. This set of simulations was duplicated with and without ensuring that protected area is not converted to land use, for a total of 16 simulations.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Land protection | Protected land | Unavailable land | Unsuitable Protected land | Unsuitable Unprotected land | Suitable Protected land | Land available for use |
| CURRENT | 9.38% | 43.66% | 3.84% | 34.28% | 5.54% | 56.34% |
| UNIFORM30 | 30.13% | 56.11% | 12.14% | 25.99% | 17.99% | 43.89% |
| BIODIV30 | 30.77% | 51.81% | 17.08% | 21.05% | 13.69% | 48.19% |
| BIODIV | 38.56% | 54.56% | 22.12% | 16.00% | 16.44% | 45.44% |