**S7 Table. Neotropical and regional cloud immersion changes under RCP 8.5, 2061-2080**. Results project that 86% of Neotropical TMCF will experience cloud immersion declines with worst-case scenario climate change as early as around 2060 (2061-2080, average year 2070) for Representative Concentration Pathway 4.5, *i.e.,* RCP 4.5. The net loss of area with a TMCF climate in the Neotropics is 86% minus 4.8% ≈ 81%. Changes in cloud immersion are given by **change category a** and TMCF upper limit types as percentages of TMCF zone areas b. **Upper limit types**: **No Subalpine (or N)** = montane TMCF where no subalpine occurs, **Mixed (or Mxd)** = montane + mixed TMCF, **Subalpine 1 (or S1)** = montane + subalpine 1 TMCF, **Subalpine 2 (or S2)** = montane + subalpine 2 TMCF. **Subalpine 1** = TMCF transitions to páramo;

**Subalpine 2** = TMCF transitions to puna.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Region** | **Subalpine Type** | **Montane + Subalpine TMCF Zone Area (km2)b** | **Below CFmin****(%)** | **RH­d ≤ -3% or** **RH<Rhmin****(%)** | **-3%< RHd <0%****(%)** | **RHd ≥ 0%****Total Lost****(%)** | **RHd ≥ 0%****Remaining****(%)** | **RHd** **≥ 0%****Added****(%)** | **RHd ≥ 0%****Net****Remaining****(%)** |
| **Caribbean** | Mixed |  2,125  | 12 | 88 | 0 | 100 | 0 | 0 | 0 |
|  | No Subalpine |  1,354  | 25 | 75 | 0.0 | 100 | 0 | 0 | 0 |
| **Mesoamerica** | Subalpine 1 |  7,597  | 13 | 15 | 71 | 100 | 0 | 0 | 0 |
|  | Mixed |  46,540  | 23 | 70 | 6.7 | 100 | 0 | 0 | 0 |
|  | No Subalpine |  2,022  | 38 | 22 | 40 | 100 | 0 | 0 | 0 |
| **South America** | Subalpine 1 |  196,300  | 14 | 4.6 | 68 | 87 | 13 | 4.4 | 17 |
|  | Subalpine 2 |  92,470  | 22 | 7.2 | 55 | 84 | 16 | 4.2 | 20 |
|  | Mixed |  45,610  | 30 | 15 | 25 | 70 | 30 | 15 | 45 |
|  | No Subalpine |  7,367  | 34 | 14 | 34 | 82 | 18 | 1.9 | 20 |
| **Neotropics** | **All** |  **401,400**  | **19** | **15** | **52** | **86** | **14** | **4.8** | **19** |

**aChange categories**: Below CFmin = falls below CF­min (other categories remain above CFmin); RHd ≤ -3% or < RHmin = RH falls severely; -3% < RHd < 0% = RH falls up to 3%; RHd ≥ 0% = RH is stable or increases. bBased on maps with a ~250-m cell size.