APÉNDICE DIGITAL 2

Resultados de otros estudios de conteo total de especies de plantas vasculares en el neotrópico. Montevivo: este estudio, Adaptada de Linares-Palomino et al. 2009.

DIGITAL APPENDIX 2

Results from other inventories for total count of vascular plants species in the Neotropics. Adapted from Linares-Palomino et al. (2009).

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ID | Sitio (país1) | Autor | Tipo de Bosque2 | Área m2 | Precipitación (mm/year) | Altitud (m) | No. especies | Temperatura oC |
| 1 | Cuyabeno (Ec) | Balslev et al. 1998 | TBh | 10 000 | 3 555 | 260 | 942 | 25.3 |
| 2 | Sinamary (Guy) | Bordenave et al. 1998 | TBh | 500 | 2 500 | 40 | 203 | 25.4 |
| 3 | Caquetá (Col) | Duivenvoorden 1994 | TBh | 1 000 | 3 060 | 300 | 313 | 26.6 |
| 4 | Montevivo prom. (Col) | Este estudio | Mh | 10 000 | 2 500 | 2500 | 319 | 15.7 |
| 5 | Coquí (Col) | Galeano et al. 1998 | TBh | 4 000 | 5 100 | 300 | 489 | 25.5 |
| 6 | El Amargal (Col) | Galeano et al. 1998 | TBh | 1 000 | 5 100 | 300 | 442 | 26.0 |
| 7 | Nuquí (Col) | Galeano et al. 1998 | TBh | 4 000 | 5 100 | 300 | 488 | 25.4 |
| 8 | Capeira (Ec) | Gentry y Dodson 1987 | TBs | 1 000 | 804 | 220 | 173 | 25.4 |
| 9 | Jauneche (Ec) | Gentry y Dodson 1987 | TBh | 1 000 | 1 855 | 66 | 169 | 25.4 |
| 10 | Rio Palenque (Ec) | Gentry y Dodson 1987 | TBh | 1 000 | 2 890 | 194 | 365 | 23.8 |
| 11 | Sehuencas A (Bol) | Ibisch 1996 | Mh | 100 | 3 540 | 2 150 | 108 | 19.1 |
| 12 | Sehuencas B (Bol) | Ibisch 1996 | Mh | 100 | 3 540 | 2 150 | 65 | 19.1 |
| 13 | Sehuencas C (Bol) | Ibisch 1996 | Mh | 200 | 3 540 | 2 200 | 128 | 24.2 |
| 14 | Sehuencas D (Bol) | Ibisch 1996 | Mh | 200 | 3 540 | 2 100 | 146 | 19.1 |
| 15 | Sehuencas E (Bol) | Ibisch 1996 | Mh | 200 | 3 540 | 2 100 | 115 | 19.1 |
| 16 | Mérida (Ven) | Kelly et al. 1994 | Mh | 15 000 | 2 500 | 2 600 | 219 | 11.0 |
| 17 | Los Volcanes-D (Per) | Linares-Palomino et al. 2009 | PMd | 10 000 | 1 350 | 1 100 | 297 | 20.4 |
| 18 | Los Volcanes-E (Per) | Linares-Palomino et al. 2009 | PMsv | 10 000 | 1 350 | 1 000 | 381 | 20.4 |
| 19 | Los Volcanes-SD (Per) | Linares-Palomino et al. 2009 | PMsd | 10 000 | 1 350 | 1 000 | 382 | 20.4 |
| 20 | Araracuara Tf (Col) | Londoño y Alvarez 1997 | TBh | 18 000 | 3 000 | 300 | 779 | 26.5 |
| 21 | El Rasgón (Col) | Peña-Nieves et al. (np) | Mh | 1 800 | 1 800 | 2 200 | 268 | 15.8 |
| 22 | El Diviso (Col) | Peña-Nieves et al. (np3) | Mh | 1 800 | 1 800 | 2 300 | 238 | 14.1 |
| 23 | La Selva (CoR) | Whitmore et al. 1985 | TBh | 100 | 4 000 | 100 | 233 | 24.8 |

1  Col: Colombia; Ven: Venezuela; Bol. Bolivia; Per: Perú; Ec: Ecuador; CoR: Costa Rica; Guy: Guyana.

2 Mh: Montano húmedo, PMd: Premontano deciduo, PMsd; Premontano semideciduo, PM: premontano siempre verde, TBs: Tierras bajas seco, TBh: Tierras bajas húmedo.

3 np: no publicado.