|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Site name** | **Site code** | **Site type** | **Latitude** | **Longitude** | **Sample size** | **MHC IIB heterozygosity (HO)** |
| As Ilhas | AI | Island | -23.789276 | -45.711507 | 4 | 0 |
| Couve Sul | CS | Island | -23.800899 | -45.721672 | 7 | 0.43 |
| Couves Norte | CN | Island | -23.422075 | -44.854066 | 30 | 0.43 |
| Gatos | GA | Island | -23.805592 | -45.670011 | 3 | 0 |
| Porcos Pequena | PP | Island | -23.377864 | -44.904266 | 20 | 0 |
| Prumirim | PR | Island | -23.384791 | -44.945678 | 22 | 0.09 |
| Tamandua | TA | Island | -23.597168 | -45.288857 | 25 | 0 |
| Barra do Una | BU | Coastal | -23.761536 | -45.770697 | 20 | 0 |
| Sununga | SU | Coastal | -23.508867 | -45.133827 | 20 | 0.7 |
| Toque Toque | TT | Coastal | -23.835912 | -45.509922 | 24 | 0.51 |

**TABLES**

**Table 1: Sampling site data.** Sample size is the number of frogs collected at each site. MHC IIB heterozygosity is the observed heterozygosity, or number of heterozygotes over the total individuals genotyped from each population. Site locations are shown in Figure 2-1.