|  |  |  |  |
| --- | --- | --- | --- |
| **Famílias/Espécies** | **Hábito** | **Distribuição geográfica** | ***Voucher*** |
| ASPLENIACEAE |  |  |  |
| *Asplenium serratum* L. | E | NEO | TSM 71 |
| BLECHNACEAE |  |  |  |
| *Blechnum occidentale* L. (Fig.2) | T | NEO | TSM 05 |
| *Blechnum serrulatum* Rich. (Fig.3) | T | PAN | TSM 23 |
| CYATHEACEAE |  |  |  |
| *Cyathea microdonta* (Desv.) Domin (Figs.5-6) | T | NEO | TSM 08 |
| GLEICHENIACEAE | T | NEO | TSM 124 |
| *Dicranopteris flexuosa* (Schrad.) Underw. (Fig.4) | T | NEO | TSM 69 |
| LINDSAEACEAE |  |  |  |
| *Lindsaea lancea* (L.) Bedd. | T | NEO | TSM 70 |
| LOMARIOPSIDACEAE | T | NEO | TSM 187 |
| *Nephrolepis biserrata* (Sw.) Schott | T/E | NEO | TSM 24 |
| *Nephrolepis* *brownii*(Desv.) Hovenkamp & Miyam. | T | PAN | TSM 16 |
| LYCOPODIACEAE |  |  |  |
| *Lycopodiella cernua* (L.) Pic.Serm. | R | PAN | TSM 15 |
| LYGODIACEAE |  |  |  |
| *Lygodium venustum* Sw. (Fig.7) | T | NEO | TSM 04 |
| *Lygodium volubile* Sw. (Fig.8) | T | NEO | TSM 01 |
| POLYPODIACEAE |  |  |  |
| *Microgramma vacciniifolia (*Langsd. & Fisch.) Copel. (Fig.9) | E | NEO | TSM 22 |
| *Pecluma ptilodon*(Kunze) M.G.Price | E | NEO | TSM 45 |
| *Phlebodium decumanum*(Willd.) J.Sm. | E | PAN | TSM 49 |
| *Serpocaulon triseriale* (Sw.) A.R.Sm. | E | NEO | TSM 02 |
| PTERIDACEAE |  |  |  |
| *Acrostichum danaeifolium* Langsd. & Fisch. (Fig.10) | T | NEO | TSM 20 |
| *Adiantum latifolium* Lam. (Fig.11) | T | NEO | TSM 06 |
| *Adiantum pulverulentum*L.  | T | NEO | TSM 07 |
| *Adiantum tenerum* Sw. | T | NEO | TSM 68 |
| *Adiantum tetraphyllum* Willd. | T | NEO | TSM 10 |
| *Pityrogramma calomelanos*(L.) Link (Fig.14) | T | NEO | TSM 14 |
| *Pteris denticulata* Sw. (Fig.13) | T | NEO | TSM 19 |
| *Pteris multifida* Poir.  | T | PAN | TSM 98 |
| *Vittaria lineata* (L.) Sm. (Fig.15) | E | NEO | TSM 42 |
| THELYPTERIDACEAE |  |  |  |
| *Macrothelypteris torresiana*(Gaudich.) Ching | T | PAN | TSM 17 |
| *Thelypteris dentata*(Forssk.) E.P.St.John | T | PAN | TSM 21 |
| *Thelypteris interrupta*(Willd.) K.Iwats. | T | PAN | TSM 43 |
| *Thelypteris hispidula* (Decne.) C.F.Reed (Fig.16) | T | PAN | TSM 13 |
| *Thelypteris poiteana*(Bory) Proctor (Fig.17) | T | NEO | TSM 50 |
| *Thelypteris serrata* (Cav.) Alston  | T | NEO | TSM 09 |