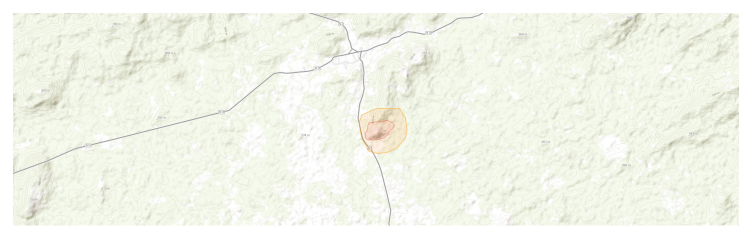


# Mt Wokou







Country: Guinea
Administrative region: Macenta (Prefecture)
Central co-ordinates: 8.52167 N, -9.46306 E
Area: 2km²

which is Critically Endangered and several threatened species. The inselberg has not been surveyed comprehensively and it is likely that other interesting species will be found with more investigation.

#### Qualifying IPA criteria

A(i), C(iii)

#### IPA assessment rationale

Mt Wokou is the only known global location for the critically endangered species Loudetiopsis baldwinii (CR) and is under threat from quarrying.

#### Site description

Mt Wokou is a large granite inselberg located on the southern side of Macenta town, near the N1 road in Macenta Prefecture, Guinee Forestière. It is the largest inselberg in the area.

#### Botanical significance

The inselberg has one point endemic species Loudetiopsis baldwinii,

#### Habitat and geology

The inselberg is a result of a Mesozoic igneous intrusion into the surrounding older Archean metamorphic base rocks. It is part of a band on igneous intrusions, perhaps a sill or dyke which runs northeast-southwest into Sierra Leone.

#### Conservation issues

There is are granite quarries established on the southwestern and southeastern edge of the inselberg which poses a significant threat to the habitat.

#### Site assessor(s)

Charlotte Couch, Royal Botanic Gardens Kew Martin Cheek, Royal Botanic Gardens Kew

#### IPA criterion A species

| SPECIES   | QUALIFYING SUB-<br>CRITERION | ≥ 1% OF GLOBAL<br>POPULATION | ≥ 5% OF<br>NATIONAL<br>POPULATION | 1 OF 5 BEST<br>SITES<br>NATIONALLY | ENTIRE GLOBAL<br>POPULATION | SOCIO-<br>ECONOMICALLY<br>IMPORTANT | ABUNDANCE AT<br>SITE |
|---|------------------------------|------------------------------|-----------------------------------|------------------------------------|-----------------------------|-------------------------------------|----------------------|
| Loudetiopsis<br>baldwinii<br>C.E.Hubb.                        | A(i)                         | ~                            | ~                                 | ~                                  | ~                           | -                                   | Unknown              |
| Utricularia<br>macrocheilos<br>(P.Taylor) P.Taylor            | A(i), A(iii)                 | ~                            | -                                 | -                                  | -                           | -                                   | Unknown              |
| Genlisea barthlottii<br>S.Porembski,<br>Eb.Fisch. &<br>Gemmel | A(i)                         | ~                            | -                                 | -                                  | -                           | -                                   | Unknown              |
| Osbeckia<br>praviantha<br>JacqFél.                            | A(i)                         | ~                            | ~                                 | -                                  | -                           | -                                   | Unknown              |

## IPA criterion C qualifying habitats

| навітат            | QUALIFYING SUB- | ≥ 5% OF NATIONAL | ≥ 10% OF NATIONAL | 1 OF 5 BEST SITES | AREAL COVERAGE |
|--------------------|-----------------|------------------|-------------------|-------------------|----------------|
|                    | CRITERION       | RESOURCE         | RESOURCE          | NATIONALLY        | AT SITE        |
| Granite Inselbergs | C(iii)          | -                |                   |                   | 2              |

#### General site habitats

| GENERAL SITE HABITAT   | PERCENT COVERAGE | IMPORTANCE |
|--|------------------|------------|
| Rocky Areas - Rocky Areas [e.g. inland cliffs, mountain peaks] | _                | Major      |

# Land use types

| LAND USE TYPE       | PERCENT COVERAGE | IMPORTANCE |
|---------------------|------------------|------------|
| Extractive industry | -                | Minor      |

#### Threats

| THREAT  | SEVERITY | TIMING               |
|---|----------|----------------------|
| Energy production & mining - Mining & quarrying | High     | Ongoing - increasing |
|   |          |                      |

## Bibliography

Lisowski, S. 2009. Flore (Angiospermes) de la République de Guinée..

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