

English

Common names - common, scientific

Advanced

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# Buffalo Grass

*Cenchrus ciliaris*

## CITATION

Allen, R. 2017. *Cenchrus ciliaris*. *The IUCN Red List of Threatened Species 2017*: e.T13490705A13490709. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T13490705A13490709.en>. Downloaded on 28 January 2019.

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## LAST ASSESSED

21 February 2017

## SCOPE OF ASSESSMENT

Global

## Assessment in detail

## POPULATION TREND

Stable

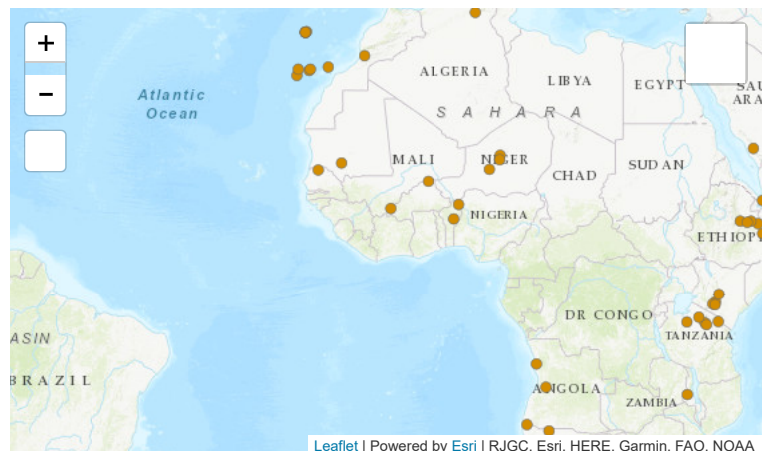
## NUMBER OF MATURE INDIVIDUALS

## Population in detail

## HABITAT AND ECOLOGY

Savanna, Desert, Shrubland

## GEOGRAPHIC RANGE



EXTANT (RESIDENT)

[Habitat and ecology in detail](#)[Geographic range in detail](#)

## THREATS

## CONSERVATION ACTIONS IN PLACE

**In-place land/water protection**

- Occurs in at least one protected area : Yes

**In-place species management**

- Subject to ex-situ conservation : Yes

**In-place education**

- Included in international legislation : Yes

[Conservation actions in detail](#)

## CONSERVATION ACTIONS NEEDED

[Conservation actions in detail](#)

## RESEARCH NEEDED

- Population size, distribution & trends
- Threats
- Population trends

[Research needed in detail](#)[Threats in detail](#)

## Taxonomy

## Assessment Information

feedback

**Taxonomy**

KINGDOM

**Plantae**

PHYLUM

**Tracheophyta**

CLASS

**Liliopsida**

ORDER

**Poales**

FAMILY

**Poaceae**

GENUS

**Cenchrus**[Taxonomy in detail](#)**Assessment Information**

## IUCN RED LIST CATEGORY AND CRITERIA

**Least Concern**

ver 3.1

## ASSESSMENT LANGUAGE

**English**

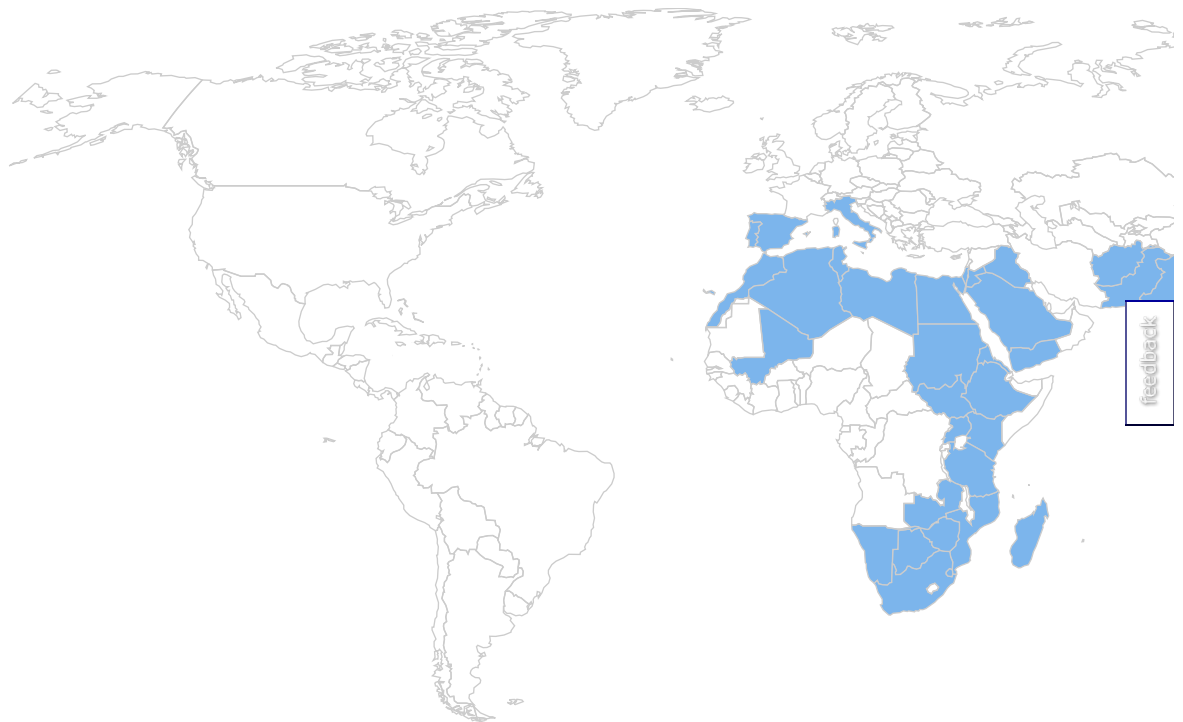
## DATE ASSESSED

**21 February 2017**

## YEAR PUBLISHED

**2017**[Assessment Information in detail](#)**Geographic Range**

Countries of Occurrence (Country Units o



See detailed Geographic Range above, if available

## NATIVE

Extant (resident)

**Afghanistan; Algeria; Botswana; Egypt; Eritrea; Ethiopia; India; Indonesia; Iraq; Israel; Italy (Sicilia); Jordan; Kenya; Libya; Madagascar; Mali; Morocco; Mozambique; Namibia; Pakistan; Portugal (Madeira); Saudi Arabia; South Africa; South Sudan; Spain (Canary Is.); Sudan; Swaziland; Tanzania, United Republic of; Tunisia; Uganda; Yemen; Zambia; Zimbabwe**

## NUMBER OF LOCATIONS

## UPPER ELEVATION LIMIT

**2,000 metres**

## LOWER ELEVATION LIMIT

## 0 metres

Geographic Range in detail

### Population

CURRENT POPULATION TREND

#### **Stable**

NUMBER OF MATURE INDIVIDUALS

POPULATION SEVERELY FRAGMENTED

CONTINUING DECLINE OF MATURE INDIVIDUALS

Population in detail

### Habitat and Ecology

SYSTEM

#### **Terrestrial**

HABITAT TYPE

#### **Savanna, Desert, Shrubland**

GENERATION LENGTH (YEARS)

CONGREGATORY

CONTINUING DECLINE IN AREA, EXTENT AND/OR QUALITY OF HABITAT

Habitat and Ecology in detail

feedback

### Threats

Threats in detail

### Use and Trade

Use and Trade in detail

### Conservation Actions

#### **In-place land/water protection**

- Occurs in at least one protected area : Yes

#### **In-place species management**

- Subject to ex-situ conservation : Yes

#### **In-place education**

- Included in international legislation : Yes

[Conservation Actions in detail](#)

## Bibliography

[Bibliography in detail](#)

## Images and External Links

[Images and External Links in detail](#)

## CITES Legislation from Species+

DATA SOURCE

The information below is from the [Species+](#) website.

[CITES Legislation from Species+ in detail](#)

## Studies and Actions from Conservation Evidence

DATA SOURCE

The information below is from the [Conservation Evidence](#) website.

[Studies and Actions from Conservation Evidence in detail](#)

### THE RED LIST PARTNERSHIP



CONSERVATION  
INTERNATIONAL



SAPIENZA  
UNIVERSITÀ DI ROMA



TEXAS A&M  
UNIVERSITY



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