

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

Cenchrus ciliaris (Buffalo Grass)

. Cenchrus ciliaris. The IUCN Red List of Threatened Species. IUCN 2017-3

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

Threats in detail Research needed in detail

Taxonomy

Assessment Information

freedback

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

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























ABOUT

How the Red List is Used

Sponsors

Regional Red List Assessments

Red List Committee

Red List Partnership

Barometer of Life

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IUCN-Toyota Partnership

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Reasons for Changing Category

Raw Data to Red List

1/28/2019

IUCN Species Information Service (SIS)

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