



Metadata

Plants of Mexican Highlands temporary wetlands

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Exported from the Freshwater Biodiversity Data Portal, <http://data.freshwaterbiodiversity.eu>
Visit the Freshwater Metadatabase, http://data.freshwaterbiodiversity.eu/metadb/about_metadata

General information

name of the dataset:

full name of the dataset: *Plants of Mexican Highlands temporary wetlands*

type of dataset ([more information](#)): *species distribution data*

data type: *point data/observation data*

keywords according to [GCMD](#):

topic: *Biological Classification*

ISO topic category according to [ISO 19115](#):

Biota, Environment, Inland Waters

INSPIRE keywords according to [GEMET](#):

Meteorological geographical features, Species distribution

own science keywords:

aquatic plants, floristic similarity, new species records, geographically isolated wetlands, inland wetlands

funding:

Conacyt

Technical and administrative specifications

data format: *csv*
operating system: *all Windows systems*
data language: *English*
current access level: *web (public)*
currently available through [GBIF](#): *yes*
exchange planned: *no*
data in data repository: *yes*

Do you plan to publish the data on the Freshwater Biodiversity Data Portal:

yes

update level: *completed*

documentation:

type: *scientific paper*
language: *English*

contact details:

metadata contact person:

first, last name: *Tatiana Lobato de Magalhaes*
email: *tatilobato@gmail.com*
institution: *Universidad Autónoma de Querétaro*
country: *Mexico*

technical contact person:

scientific contact person:
first, last name: *Tatiana Lobato de Magalhaes*
email: *tatilobato@gmail.com*

Intellectual property rights and citation

(if the dataset is already published):

dataset creator (data compiler):

contact name: *Tatiana Lobato de Magalhaes*

contact email: *tatilobato@gmail.com*

data contributors to/owners of this dataset:

multiple

number: *2*

provider 1:

provider institute: *Universidad Autónoma de Querétaro*

contact name:

contact position: *Universidad Autónoma de Querétaro*

contact email:

criteria for using the data in a publication/scientific analysis:

The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly.

provider 2:

provider institute: *Universidad Autónoma de Querétaro*

contact name:

contact position: *Universidad Autónoma de Querétaro*

contact email:

criteria for using the data in a publication/scientific analysis:

The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly.

citation of this dataset:

author(s): *Lobato-de Magalhães, T. & Martínez, M.*

title and journal (name, number, pages):

Temporary freshwater wetlands floristics in central Mexico highlands.

Botanical Sciences 96(1): 138-156.

year: *2018*

version (if applicable): *96(1)*

doi (if applicable): <https://doi.org/http://dx.doi.org/10.17129/botsci.1532>

citation of the metadata:

author(s): *Lobato-de Magalhães, T. & Martínez, M.*

title and journal (name, number, pages):

Temporary freshwater wetlands floristics in central Mexico Highlands.

Freshwater Metadata Journal 0: 0-0

year: *0000*

doi (if applicable): <https://doi.org/10.15504/fmj.0000.0>

General data specifications

regional coverage of the dataset:

spatial extent of the dataset: *national*
continents: *North America*
countries: *North America: Mexico*

world climatic regions according to [Köppen](#):

Group B: dry (arid and semiarid) climates
Group C: temperate/mesothermal climates

ecosystem type:

wetlands
year from

Site specifications

coordinate system/grid data: *latitude/longitude, format: DMS*
datum (e.g. WGS84): *NAD27*

number of sites: *<100*
exact number of sites: *39*

Biological data

biological data origin:

specify project:

specify method:

organism group addressed:

Sample resolution

Other specifications

GIS layers, shape files related to the dataset:

species distribution

availability of photos: yes

availability of maps: yes

quality control procedures: