

# BioNet System enhancements

Release notes 3.3.4



#### © 2022 State of NSW and Department of Planning and Environment

With the exception of photographs, the State of NSW and Department of Planning and Environment are pleased to allow this material to be reproduced in whole or in part for educational and non-commercial use, provided the meaning is unchanged and its source, publisher and authorship are acknowledged. Specific permission is required for the reproduction of photographs.

The Department of Planning and Environment (DPE) has compiled this report in good faith, exercising all due care and attention. No representation is made about the accuracy, completeness or suitability of the information in this publication for any particular purpose. DPE shall not be liable for any damage which may occur to any person or organisation taking action or not on the basis of this publication. Readers should seek appropriate advice when applying the information to their specific needs.

All content in this publication is owned by DPE and is protected by Crown Copyright, unless credited otherwise. It is licensed under the <u>Creative Commons Attribution 4.0</u> <u>International (CC BY 4.0)</u>, subject to the exemptions contained in the licence. The legal code for the licence is available at Creative Commons.

DPE asserts the right to be attributed as author of the original material in the following manner: © State of New South Wales and Department of Planning and Environment 2022.

Cover photo: Western NSW Dry Sclerophyll Woodland. Jessica Stokes/DPE

#### Published by:

Environment and Heritage Group Department of Planning and Environment Locked Bag 5022, Parramatta NSW 2124 Phone: +61 2 9995 5000 (switchboard)

Phone: 1300 361 967 (Environment and Heritage enquiries) TTY users: phone 133 677, then ask for 1300 361 967

Speak and listen users: phone 1300 555 727, then ask for 1300 361 967

Email: <u>info@environment.nsw.gov.au</u>
Website: <u>www.environment.nsw.gov.au</u>

Report pollution and environmental incidents

Environment Line: 131 555 (NSW only) or <a href="mailto:info@environment.nsw.gov.au">info@environment.nsw.gov.au</a>

See also www.environment.nsw.gov.au

ISBN 978-1-922900-17-3 EHG 2022/0549 October 2022

Find out more about your environment at:

www.environment.nsw.gov.au

# Contents

Background	1
New functionality	1
BioNet Atlas	1
BioNet Threatened Biodiversity web app	1
BioNet Vegetation Classification	1
Enhancements	2
BioNet Atlas	2
BioNet Threatened Biodiversity web app	2
BioNet Vegetation Classification	2
Documentation	3
Warnings and known limitations	3

# Background

BioNet is the repository of biodiversity data maintained by the Department of Planning and Environment and contains species sightings and systematic survey, vegetation classification and threatened biodiversity data collections used by a wide range of organisations. BioNet data are held across three separate website applications: BioNet Atlas; BioNet Vegetation Classification; BioNet Threatened Biodiversity Profiles.

The majority of the data maintained in these applications are also available via BioNet Web Services that are maintained in parallel with the applications. This release covers updates to the spatial layers in BioNet Atlas.

# New functionality

#### **BioNet Atlas**

There is no new functionality.

### BioNet Threatened Biodiversity web app

There is no new functionality.

## **BioNet Vegetation Classification**

There is no new functionality.

## **Enhancements**

#### **BioNet Atlas**

#### Multiple modules

#### 1. Update administrative boundary spatial layers in BioNet Atlas

Applies to: all users

The spatial layers referenced in BioNet Atlas have been updated to ensure the tables in the database are linking to the most up-to-date administrative boundaries. As a result, there may be significant changes to queries, reports and functionality in BioNet Atlas that are referencing these updated layers;

- NPWS Reserve
- State Forest
- SF Flora Reserve
- Bushfire Management Committees
- Local Government Area

## BioNet Threatened Biodiversity web app

There have been no changes.

## **BioNet Vegetation Classification**

There have been no changes.

# Documentation

Documentation for BioNet Atlas, including the user manual, quick guides and power queries are available via the <u>BioNet resources homepage</u>.

# Warnings and known limitations

No warnings or known limitations specific to this release.