

ABC – Basic Navigation

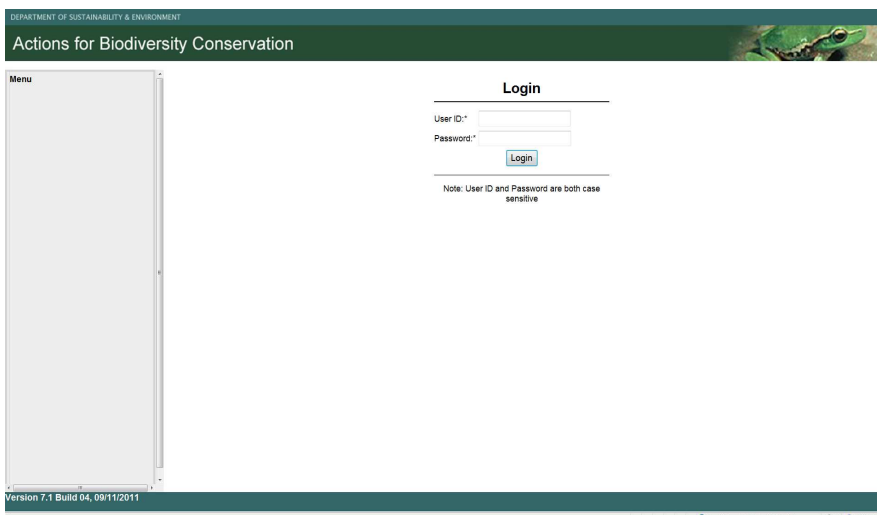
How to find an item and its information in the Actions for Biodiversity Conservation system

Where to find ABC

The ABC system can be found at this address: <http://nremap-sc.nre.vic.gov.au/pais/>

Logging in and finding an item

Enter your user ID and password into the Login screen below. If you have forgotten your user ID or password, please email alicia.lucas@depi.vic.gov.au



DEPARTMENT OF SUSTAINABILITY & ENVIRONMENT
Actions for Biodiversity Conservation

Menu

Login

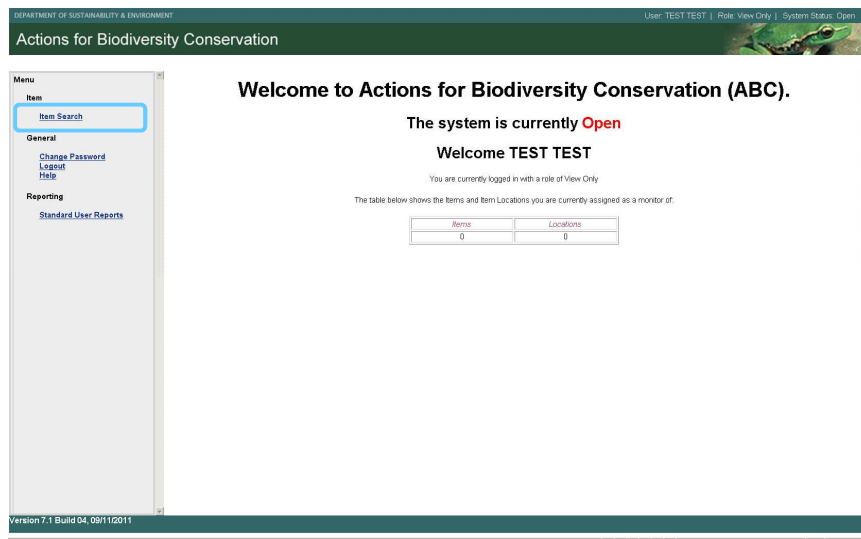
User ID:*

Password:*

Note: User ID and Password are both case sensitive

Version 7.1 Build 04, 09/11/2011

To find an item, select Item Search link on the menu bar.



DEPARTMENT OF SUSTAINABILITY & ENVIRONMENT User: TEST TEST | Role: View Only | System Status: Open
Actions for Biodiversity Conservation

Menu

- Item
- Item Search
- General
 - Change Password
 - Logout
 - Help
- Reporting
 - Standard User Reports

Welcome to Actions for Biodiversity Conservation (ABC).

The system is currently **Open**

Welcome TEST TEST

You are currently logged in with a role of View Only

The table below shows the items and Item Locations you are currently assigned as a monitor of.

Items	Locations
0	0

Version 7.1 Build 04, 09/11/2011

ABC Quick Help Guide - Basic Navigation

Item search

Find an item using the item type, item monitor, item code or location monitor. The easiest way is to type a string of characters from the item's scientific or common name into the "search text" box and click on the Search button.

The screenshot shows the 'Actions for Biodiversity Conservation' interface. The 'Item Search' section has the following fields: 'Item Type' (dropdown with '[All]'), 'Item Monitor' (dropdown with '[All]'), 'Item Code' (text box), and 'Location Monitor' (dropdown with '[All]'). The 'Search Text' box is highlighted with a blue rectangle. Below the search fields is an 'Item List' table with columns for 'Item Type', 'Item Name', and 'Item Monitor'. The table is empty, and the status above it reads '0 Items found'. The interface also includes a menu on the left and a footer with 'Version 7.1 Build 04, 09/11/2011'.

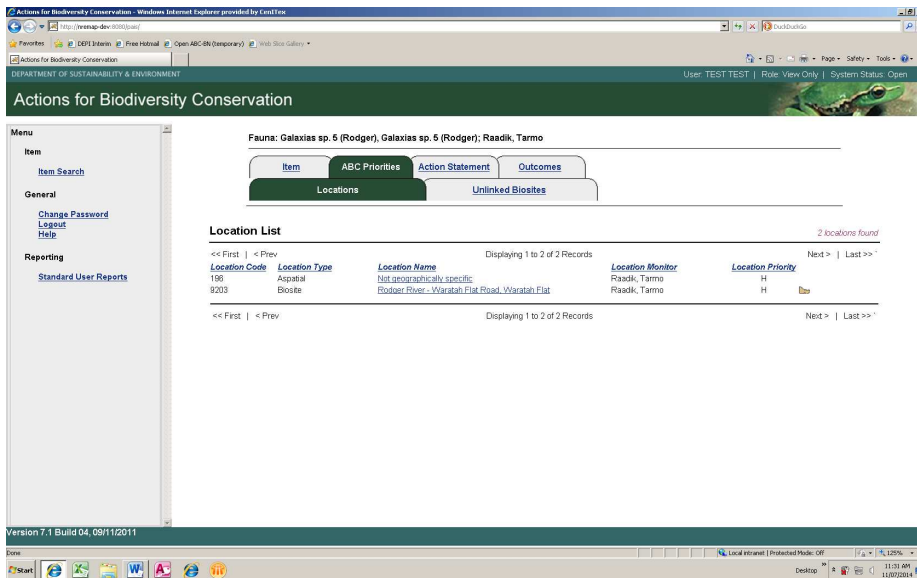
The results of the search are listed under the Item List heading. You can move to a particular item by clicking on the link.

The screenshot shows the 'Actions for Biodiversity Conservation' interface after a search. The 'Search Text' box now contains 'Rodger'. The 'Item List' table displays one result: 'Fauna Galaxias sp. 5 (Rodger), Galaxias sp. 5 (Rodger) Raadik, Tarmo'. The status above the table reads '1 Items found' and 'Displaying 1 to 1 of 1 Records'. The interface also includes a menu on the left and a footer with 'Version 7.1 Build 04, 09/11/2011'.

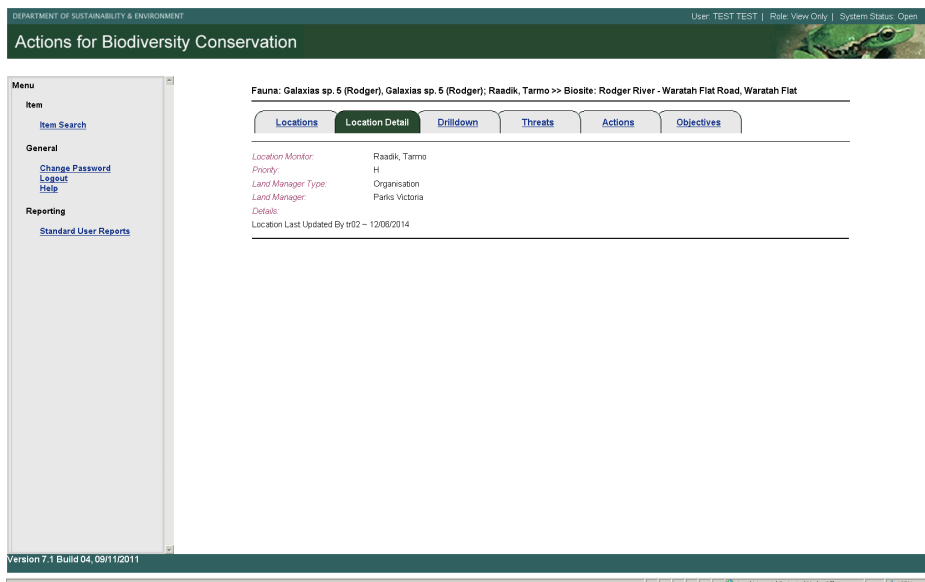
ABC Quick Help Guide - Basic Navigation

Finding a location and its details

The ABC Priorities upper level tab contains all the information relating to Locations, Actions and results. Click on the ABC Priorities tab to open it up.



The Location Detail screen below provides information on the priority of the location, the monitor and the land manager.



ABC Quick Help Guide - Basic Navigation

Finding actions and results

The Location List is found under the Location tab. From this screen you can move to view the actions and results for a Location. Clicking on the Actions tab of the Location opens a screen similar to the one shown below. This screen displays a series of Actions associated with each Item at a Location;

The screenshot shows a web browser window displaying the 'Actions for Biodiversity Conservation' application. The page title is 'Actions for Biodiversity Conservation' and the user is 'TEST TEST'. The page has a navigation menu on the left and a main content area. The main content area has tabs for 'Locations', 'Location Detail', 'Drill Down', 'Threats', 'Actions', and 'Objectives'. The 'Actions' tab is selected, showing an 'Action List' table with 10 actions found. The table has columns for 'Action', 'Primary Agent', 'Priority', 'Due', and 'Status'. The actions listed are:

Action	Primary Agent	Priority	Due	Status
Conduct survey to determine abundance/extent	DSE Biodiversity & Ecosystem Services	H	2014/2015	One-off to do
Conduct survey to locate additional populations	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Control introduced animals	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Control stocking or introduction of exotic species and species outside their range	Parks Victoria	H	2014/2015	Ongoing
Establish and maintain a reintroduced / translocated population	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Identify potential sites for reintroduction / translocation	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Maintain fish barriers for conservation	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Undertake detailed population monitoring and collect demographic information	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Undertake periodic surveillance monitoring of populations	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing
Undertake threat monitoring	DSE Biodiversity & Ecosystem Services	H	2014/2015	Ongoing

Clicking on an Action opens the Action Details tab, shown below;

The screenshot shows the 'Action Details' tab selected in the 'Actions for Biodiversity Conservation' application. The page title is 'Actions for Biodiversity Conservation' and the user is 'TEST TEST'. The page has a navigation menu on the left and a main content area. The main content area has tabs for 'Actions', 'Action Details', 'Additional Agents', and 'Results'. The 'Action Details' tab is selected, showing details for the action 'Maintain fish barriers for conservation'. The details are:

Standard Action:	Maintain fish barriers for conservation
Priority:	H
Agent Type:	Organisation
Primary Agent:	DSE Biodiversity & Ecosystem Services
Status:	Ongoing
Frequency:	As needed
Next Due Date:	2014/2015
Details:	Need to identify the location, type and status of the instream barrier, located further downstream in the catchment, which is preventing the upstream colonisation of trout and improve its to prevent trout access.

Published by the Victorian Government Department of Environment and Primary Industries Melbourne July 2014

© The State of Victoria Department of Environment and Primary Industries 2014

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the *Copyright Act 1968*.

Disclaimer

This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.