

# Western Treatment Plant

Werribee, Victoria

## Bird Watching Access Map

February 2021

- Access to birdwatching areas is restricted to approved birdwatchers who have completed the online induction.
- Approved birdwatchers must follow the birdwatching access route as indicated on the map.
- Access is via Point Wilson Road and Beach Road.
- Visitors must lock all gates immediately after entry and exit.
- A birdwatching access does not permit any other activity or access to areas not managed by Melbourne Water.

More information 131 722 or [melbournewater.com.au](http://melbournewater.com.au)  
 Refer to permit conditions and hazards document  
 (<https://melbournewater.com.au/birdwatching-conditions>)

Emergency : 000 and 03 8734 4222

- |  |                          |  |                                                   |
|--|--------------------------|--|---------------------------------------------------|
|  | Birdwatching Access Gate |  | Birdwatching Access Route                         |
|  | Emergency markers        |  | Public Road                                       |
|  | No Access                |  | Private road (no access)                          |
|  | Information Centre       |  | Western Treatment Plant treatment lagoon or swamp |
|  | Access Point             |  | Western Treatment Plant                           |
|  | Bird Hide                |  | Parks Victoria                                    |
|  | Stopping/Parking Area    |  |                                                   |
|  | Toilet                   |  |                                                   |

Copyright © Melbourne Water 2021  
 All rights reserved.

Melbourne Water provides this map for use by holders of valid Bird Watching permits. No claim is made by Melbourne Water as to the accuracy of the content of the map. Melbourne Water does not accept any liability to any person for the content (or use of the content) in the map or incorporated in it by reference. All persons using the map are responsible for assessing the accuracy of its content.

