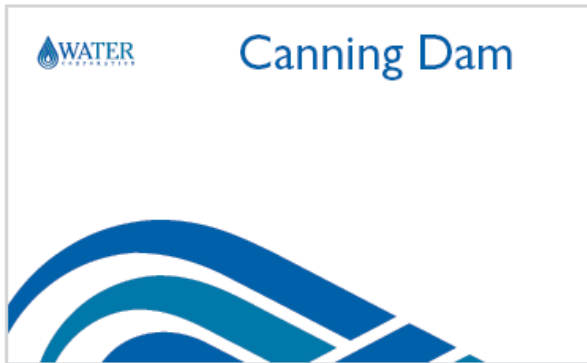


Standard Signage for Treatment & Chemical Dosing Plants

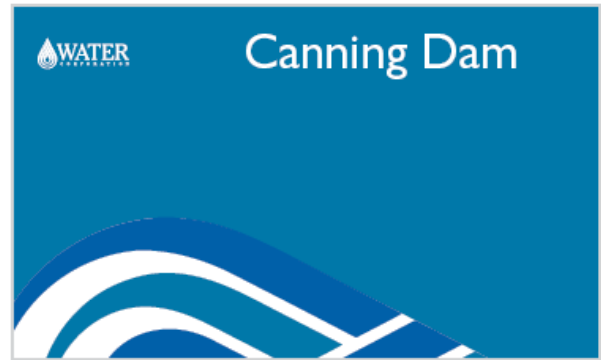
TREATMENT or CHEMICAL DOSING PLANTS

PLANT ENTRY NAME SIGNS (DS WCSS526)

This is an example only. For the latest signage requirement please refer to the ENTRY SIGNAGE (SG111) SOURCE PROTECTION SIGNAGE STANDARD



OR



(Metal) For the correct sizes refer to the SG111 standard.

- These examples of **Plant Entry Name** signs should be post mounted near the entrance gates or attached to the fence near the front gates to the plant or installation.
- These examples of **Plant Entry Name** signs shall be displayed at a level that it is visible from the normal direction of approach.

NOTE: The above signs are examples only from the Corporate Standards on Waternet. SG111 Source Protection Signage Standard <http://aqua/link/link.aspx?doc=367454>

Corporate Affairs Branch is concerned with corporate identity standards and the appropriateness of public messages from a public relations perspective. They must be consulted to approve variations to signage designs or standard messages.

Legal and Risk Management Branch must be consulted where there is any concern of a legal nature in relation to signage, such as in relation to public safety or health issues. If signs are created in accordance with this document, consultation would not normally be required.

References: Current and applicable information from the National and Western Australian, Acts, Regulations, Standards, Codes, Guidance Notes, International and Australian Standards and including the Water Corporations, standards and best practices relating to dangerous goods safety signage.

IDB website – http://waternet.watercorporation.com.au/Branches/P&D/IDB/chem/ds_wcss526_Plant_Entry_Name_Signs.pdf

DEVELOPED BY THE INFRASTRUCTURE DESIGN BRANCH

This document and the information contained is the property of the Water Corporation and is subject to copyright provisions.

Page 1 of 1