# Irrigation Symbols

For NetMaps, LiteSpatial (desktop), LiteSpatial Android and myWorld

<table>
<thead>
<tr>
<th></th>
<th>NetMaps</th>
<th>LiteSpatial (desktop)</th>
<th>LiteSpatial Android</th>
<th>myWorld</th>
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<tbody>
<tr>
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<tr>
<td><strong>myWorld</strong></td>
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<tr>
<td>Irrigation</td>
<td><img src="image" alt="Irrigation" /></td>
<td>- - I</td>
<td>Irrigation – composite layer see NetMaps index for components with differences noted for this application where applicable.</td>
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<tr>
<td>Country Irrigation/Drainage</td>
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<td>-  Bridge -</td>
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**watercorporation.com.au**

AquaDoc number
Gravity Pipe
Information that can be held against each pipe is status, function, nominal pipe size, pipe material and length. Detail is shown if available.

Function can be:
I Irrigation
DC Drainage come irrigation

Pipe Material:
A Asbestos
P Polyvinyl chloride
RC Reinforced concrete
RCBC Reinforced concrete box culvert
S Steel

Meter
Type: Micro meter

Gauging Station
Flow control types:
Natural
Other
Open channel
Control
Pipe control
Weir

Valve
Control valves:
Butterfly
Reflux
Sluice

Open Channel
Open channel types can be:
Normal open earth
Half pipe
Lined channel
Natural water course

Bridge
Information text is attached to each bridge.
The type is displayed in the triangle, along with the structure identification number and material type where known.
Bridge types are:
BCL  Box culvert
BRI  Bridge
CRO  Crossing
CUL  Culvert
OBR  Occupational crossing or footbridge
RBR  Road bridge
SYP  Syphon

**Observation Bore**
These are labelled **CARNARVON 21/88**

**Irrigation Dam**

**Structure**
Each Structure has information text triangle which can contain its identification number, material and location (often approx.).

- V notch and gauging weir or gauging station
- Cattle escape
- Drainage relief
- Floodgate
- Footwalk
- Inlet
- Measuring venturi
- Pashall flume
- Spillway
- Stock barrier or cattle stop
- Trash rack
- Wasteway crest overflow
- Access gate
- Control/check
- Drop
- Flume
- Fuse
- Inlet/outlet
- Outlet
- Penstock
- Sprinkler offtake
- Supply point
- Wasteway check or wasteway winter relief
- Wasteway penstock

<table>
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<tr>
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