CATCHMENT OVERVIEW

MAP SERIES

This document displays the following map series for the report, Daly River Catchment, Part 1 - An Assessment of the Physical and Ecological Condition of the Daly River and its Major Tributaries.

Map 1  NT Drainage Divisions and Basins as defined by the Australian Water Resources Council
Map 2  Locality Plan and Dry Season Flows
Map 3  Landform
Map 4  Vegetation and Important Wetlands
Map 5  Land Tenure and Land Use
Map 6  Major Sub-catchments
Map 7  Sub-sections
Map 8  Stream Orders
Map 9  Location of Sites
**SUB-SECTIONS**

1. DALY RIVER
   a. Estuary
   b. Below Douglas River
   c. Below Ferguson River
   d. Below Katherine River
2. CHILLUNG & MULLIVA CREEKS
3. HAYWARD CREEK
4. FISH RIVER
5. BAMBOO (MOON BOON) CREEK
6. GREEN ANT CREEK
7. DOUGLAS RIVER
8. HAYES CREEK
9. MIDDLE CREEK
10. STRAY CREEK
11. BRADSHAW CREEK
12. DEAD HORSE CREEK
13. FERGUSON RIVER
   a. Below Edith River
   b. Above Edith River
14. EDITH RIVER
15. EIGHT MILE CREEK
16. CULLEN RIVER & COPPERFIELD CREEK
17. FLORA RIVER & HAYWARD CREEK
18. WATHSON & ARIZONA CREEKS
19. KATHERINE RIVER
   a. Below King River
   b. Below Seventeen Mile Creek
   c. Below Grace and Fanny Creeks
   d. Below Birdie Creek
   e. Upper Katherine River
20. LIMESTONE & SCOTT CREEKS
21. KING RIVER
   a. Below Dry River
   b. Above Dry River
22. DRY RIVER
23. DURRRNYAN CREEK
24. SEVENTEEN MILE CREEK

**STREAM ORDERS**

<table>
<thead>
<tr>
<th>Stream Order</th>
<th>Stream Length (kms - approx)</th>
<th>No of sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8,114</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>3,955</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>2,072</td>
<td>25</td>
</tr>
<tr>
<td>4</td>
<td>841</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>426</td>
<td>17</td>
</tr>
<tr>
<td>6</td>
<td>213</td>
<td>13</td>
</tr>
<tr>
<td>7</td>
<td>352</td>
<td>31</td>
</tr>
</tbody>
</table>

**LEGEND**
- Catchment Boundary
- Sub-catchment Boundary
- Sub-section Boundary

**NOTE**
Stream orders were compiled using ArcGrid. The stream network was generated using a Digital Elevation Model (DEM) and was based on a 1:250,000 map scale. Stream orders have been assigned to rivers and creeks using the Stahler system. Seven stream orders were recorded for Daly River catchment.
- Minor streams = stream orders 1 and 2.
- Medium-sized streams = stream orders 3, 4, and 5.
- Major streams = stream orders 6 and 7.

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**TOP END WATERWAYS PROJECT**
**DALY RIVER CATCHMENT**

**STREAM ORDERS**

Map 8
HANDY HINTS USING ADOBE ACROBAT READER

An update of this free software is available to download from the web. Click on this address to visit the web site:  http://www.adobe.com/products/acrobat/readermain.html

1. SETTING UP YOUR PAGE IN ADOBE ACROBAT (VERSION 4.05)

Pull down menu FILE and select PREFERENCES
Now select GENERAL
Change the page units to “millimetres”
Change the magnification default zoom to “Fit in Window”

You will notice the actual page size for each pdf page is noted in millimetres at the bottom of the view.
Each page number is also noted as you scroll through the document.

2. HANDY FUNCTIONS TO USE

BOOKMARKS have been created to help you locate information in this document. Click on this tool to view the bookmarks.

FIT IN VIEW Select this tool to view the entire page.

ZOOM IN Drag and click a rectangle to enlarge a selected area.

PANNING This tool allows you to move around the viewing screen. Select the tool and drag the hand icon to scroll around the screen.

SEARCH The left binoculars can search and locate a specific word or phrase in the current page. The right binoculars will search the entire document. (control G to find the next location)

3. HOW TO PRINT THIS PDF DOCUMENT

These maps were designed to be printed on an A4 colour printer. For best results when printing, select the highest resolution possible.

1. Select Print icon
2. Select printer required.
3. “FIT TO PAGE” must NOT be ticked
4. Select which pages you wish to print (see page no – bottom of the screen)
5. Select PROPERTIES tab
6. Select A4 portrait or landscape to suit the page
7. Change the resolution to suit
8. Press OK
9. Press OK to print