



23  
GS3

1  
RP882867

22  
RP891642

**DECLARED  
DOWNSTREAM LIMIT**

511765E  
7842737N

511762E  
7842701N

511922E  
7842716N

3  
SP105679

16  
SP114944

33  
EP1067

12  
GS3

**Note:**  
GPS points for the Giru Weir Axis  
shown on this plan  
supplied by Water Services,  
North Region, NRW

I agree to submit the above plan for departmental approval prior to declaration  
by the Chief Executive of the Department of Natural Resources and Water.

Name	Position	Dept.	Signature	Date
Anne Clarte	Regional Manager	DPI+R	<i>[Signature]</i>	2/7/08
ROB LAWRENCE	ASSISTANT DIRECTOR	ENR	<i>[Signature]</i>	2/7/08
MARK CRANITCH	REGIONAL ASSISTANT DIRECTOR	NRW	<i>[Signature]</i>	4/07/08

Notings Data Base references: 08N23399

**Downstream Limit Description:**

The downstream limit for Haughton River is declared to be that point where a line projected at a bearing of 90° from a point located at UTM coordinates 511765E 7842737N Z55K (GDA1994) intersects Haughton River. (Plan reference AP13544)

0 100 200 300 400 500m

Scale: 1:5,000

Horizontal Datum - GDA94



Prepared by  
TOWNSVILLE OFFICE  
NORTH REGION  
DEPT OF NATURAL RESOURCES  
and WATER  
3rd Floor State Govt Building  
Cnr Stanley & Walker Sts  
Townsville Q 4810

**WATER REGULATION 2002  
DOWNSTREAM LIMIT DECLARATION  
HAUGHTON RIVER**

PARISH: SELKIRK  
LOCALITY: GIRU

COUNTY: GLADSTONE  
LOCAL AUTH: BURDEKIN SC

Compiled from: DCDB, Darling TSV2008-28 &  
8358 AYR 2005 PROGRAM AERIAL PHOTOGRAPHY

Drawn by: BILL SALES

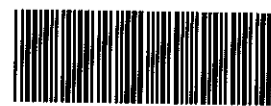
File Ref: AYD/515/000(0093)

Map Ref: 8458-44

Date: 02/06/2008

ADMINISTRATIVE PLAN

Scale 1 : 5,000  
NOTE: Original size A3



AP 13544