

August 2004

# Billy Taylor

## BARRAWATCH



### OVER 3800 BARRAMUNDI CAUGHT!

This project is nearing 4 years old and the most important thing is to ensure that it continues as the data will get more and more important from here on. So if you have been involved in the past and have forgotten to take your log book with you then try to remember as the more fish we have on the data base the better the answer will be for the question that kicked this project off in the first place - are the barra getting smaller and less in number? If you need a new log book contact the AFANT President, Warren de With, at Rod N Rifle in Katherine or give us a call.

This project was the first of three that we started and has proved to be the most effective and the one with the most number of participants so lets keep it that way and keep the log sheets rolling in. Good fishing to you all and please send in some photos of you in action for the project.



## Natural Heritage Trust

*Helping Communities  
Helping Australia*

A Commonwealth Government Initiative

### We Want Your Fishy Photo's

Do you have photos of you participating in BarraWatch? Why not email or send them to us so we can display them in the newsletter!

### Do you have an email address?

To keep up to date over the web send your address to:

[research@afant.com.au](mailto:research@afant.com.au)



### TOP TEN Fish released

Warren de With	471
Greg Hanckle	307
Ross Grant	203
Ian Pope	164
Greg Wright	124
Rowan Roberts	122
John Murden	115
Colin Larke	108
David Whait	101
Andrew Emslie	80
Neil Croft	80

### Need to contact us?

☎ Phone: 08 8945 6455

☎ Fax: 08 8945 6055

☎ Snail Mail:

PO Box 40694

Casuarina NT 0811

☎ Email:

[research@afant.com.au](mailto:research@afant.com.au)

Seen our award winning WebPage?

Log onto: [www.afant.com.au](http://www.afant.com.au)

# Statistics to Date

Total Caught	3806
Total Released	2969
Total Kept	837
Total Fishing Hours	6210

Keep an eye on this space for further statistics in Issue 8.

For those not involved with collecting data, a description of where these areas are:

V1 is upstream from the rocks at Policemen's Point  
 V2 is downstream from Policemen's Point  
 R1 is upstream from Roper Bar Crossing  
 R2 is downstream from Roper Bar Crossing

