

I'm now offering the book *Monster Maps and More* for sale separate from the *Comprehensive Aid to Fishing Baffin and the Upper Laguna Madre* product. This 100+ page, 8.5" x 11" manual includes color graphics I created using Google Earth images overlaid with GPS data, jpegs and text, all of which indicate the locations where I and my clients have caught hundreds of big trout throughout the Baffin/ULM complex.

In addition to the pictures, the book has written chapters describing the best times and situations to fish the various areas, some anecdotes describing the best catches I've made in them, and advice on when and how to fish them. It also contains a list of lures used to catch monster trout in these waters, and a list of GPS coordinates to enhance the information contained in the images.

It's a unique, thorough and precise document, one which reflects a decade and a half spent hunting trophy trout in this appropriately revered bay system. I originally produced the book in 2011 and have updated it every year since, using loose pages to add to the bound book.

The offer comes in two forms. For a price of \$499, the book may be purchased with no extra service offered. For an additional \$75 (\$574) it can be purchased to include a private four-hour tutorial session with me in my home on North Padre Island, in which I will summarize the content of the book and help the purchaser understand all the content it contains and how best to use it to improve their odds of catching big trout in the Baffin/ULM complex.

Anyone with questions about the book or the CAFBULM product should call me at 361 688 3714 or email me at kevxl8@mygrande.net. The book may be ordered through PayPal buttons on the Captain Kev's Products Page of this site. All who purchase the book will be required to sign a disclaimer which acknowledges the sensitive nature of this intellectual property, as this book contains copious amounts of data, which have taken years of strenuous effort to accumulate and present in this package.

Image below shows a sample from the text.....

