

# COOPERS' MINIPI LODGES

**BOOK NOW: 1-877 COOPERS 877-266-7377**

P.O. BOX 340 STATION B  
HAPPY VALLEY - GOOSE BAY  
NL CANADA  
A0P 1E0  
TELEPHONE  
709-896-3024  
1-877 COOPERS  
FACSIMILE  
709-896-9619

ENJOY THE COMPANY AND ADVICE OF EXPERTS AS YOU FLY FISH FOR GIANT BROOKIES, LANDLOCKED ARCTIC CHARR & GREAT NORTHERN PIKE

**HARRY W. ROBERTSON** JUNE 25 - JULY 2  
ANNE MARIE LAKE

Harry cut his teeth on the sport of fly fishing at the tender age of 6, bought his very own fly rod at age 15, and has been fishing ever since. In 1965 he began guided fishing expeditions all over the world, but Labrador is the love of his life. *"...if I had only one hour to fish in my life, I would like for it to be at 8 pm, on Anne Marie Lake during the month of July."* Join Harry this season for some expert casting lessons on the most famed brook trout waters in the world.

**DAVID BRANDT** JULY 16 - 23  
LITTLE MINIPI

If you're in the fly fishing world, you've heard of Dave, maybe even tied flies with him, or learned the sport under his tutelage at the Joan Wulff School of Fly Fishing. Since the 1970's Dave has been working with staff at Coopers and will be available for one-on-one instruction in casting, or fly tying during this week. There's not much of the Minipi Dave hasn't fished, so take advantage of his experience this summer.

**ED JAWOROWSKI** JULY 23 - 30  
ANNE MARIE LAKE

Troubleshoot your cast up close and personal with the man Lefty Kreh calls *"the best teacher of fly casting I have ever know."* Ed is the author of countless fly fishing articles and four books, including *Troubleshooting Your Cast*. Casting demonstrations and other secrets to personal success are available to you during this week at Anne Marie Lake in 2010.

## JOIN LEGENDARY FLY FISHERMEN AT COOPERS' MINIPI in 2010

7-DAY PER PERSON RATES START AT \$5,295 CAD

includes roundtrip transportation between Goose Bay and Minipi, room, fishing, and 3 home-cooked feasts each day.



HARRY W. ROBERTSON, III



DAVE BRANDT



ED JAWOROWSKI