



## **Newport Partners Income Fund to Release 2009 Second Quarter Results**

**August 12, 2009; Conference Call at 10:30 am.**

**Toronto – July 23, 2009** -- Newport Partners Income Fund (“NPF” or the “Fund”) (TSX: NPF.UN) announces the following upcoming event:

### **2009 Second Quarter Results and Conference Call:**

NPF expects to release its 2009 second quarter financial results before markets open on Wednesday, August 12, 2009. Management will hold a conference call for investors, analysts, brokers and media representatives to discuss the 2009 second quarter results on August 12, 2009.

The details are as follows:

Date: August 12, 2009  
Time: 10:30 am EST  
Access: 416-340-8018 (local)  
1-866-225-2055 (toll free)

This conference call will be recorded and available for replay until Wednesday, August 26, 2009. To listen to the replay, please dial 416-695-5800 or 1-800-408-3053, passcode is 7102555.

Newport Partners Income Fund’s financial statements will be available prior to the conference call by visiting [www.newportpartnersincomefund.ca](http://www.newportpartnersincomefund.ca), clicking on Investor Info section and “Financial Reports”.

### **About Newport Partners Income Fund**

Newport Partners Income Fund is an unincorporated, open-ended trust created to hold, through its investment in Newport Partners Commercial Trust, interests in Newport Private Yield LP, a limited partnership established under the laws of the Province of Ontario. NPF began trading on the TSX on August 8, 2005 under the symbol NPF.UN.

Newport Partners Income Fund is a publicly-traded diversified fund that invests in successful Canadian private businesses run by proven entrepreneurs at reasonable prices. The Fund currently has \$545 million invested in 17 companies representing a diverse cross-section of the Canadian economy.

– 30 –

Contact: Keith Halbert 416-867-7544  
Or [IRinfo@newportpartners.ca](mailto:IRinfo@newportpartners.ca)

**NOT FOR DISTRIBUTION TO U.S. NEWS WIRE SERVICES OR FOR DISSEMINATION IN THE UNITED STATES**