

Free Admission

2012 ECONOMIC OUTLOOK

WHERE IS THE ECONOMY HEADING?

April 10, 2012 · Western New Mexico University



SAVE THE DATE

April 10, 2012 · Western New Mexico University

Symposium co-sponsored by Western New Mexico University – School of Business Administration and Economics, and the Federal Reserve Bank of Dallas – El Paso Branch

2012 ECONOMIC OUTLOOK

WHERE IS THE ECONOMY HEADING?

The global and the U.S. economies have been out of recession for the past two and a half years. After a soft patch in the first half of 2011, the economic recovery has gained some momentum in recent months. However, there are still some headwinds ahead of us. Dallas Fed economists will discuss recent economic trends, and will provide remarks on the future of the economy.

Topics of discussion include:

- . Global economic recovery
- . Regional economy and energy markets
- . Financial markets & economic recovery
- . México and the border region

AGENDA

8:15 – 9:00 a.m.	Breakfast
9:00 – 9:15 a.m.	Welcome Remarks
9:15 – 9:45 a.m.	Fed Overview – Lupe Edens, Public Affairs Manager, El Paso Branch
9:45 – 10:30 a.m.	Financial Markets and the Economic Recovery – Anthony Murphy, Sr. Research Economist and Advisor, Federal Reserve Bank of Dallas
10:30 – 10:45 a.m.	Break
10:45 – 11:30 a.m.	Regional Economy and Energy Markets – Bill Gilmer, Vice President In Charge, El Paso Branch
11:30 a.m. – 12:00 p.m.	México and the Border Region – Roberto Coronado, Economic Outreach Officer, El Paso Branch
12:00 – 1:30 p.m.	Lunch – “Global Economic Recovery” Keynote speaker: Mark Wynne, Sr. Economist and Vice President Director, Globalization and Monetary Policy Institute, Federal Reserve Bank of Dallas
1:30 p.m.	Adjourn

Symposium will take place at the Global Resource Center Auditorium,
Western New Mexico University

To register for this event, call (575) 538-6342 or
email mcarthur@wnmu.edu

Please register by March 29 (seating is limited)

Symposium co-sponsored by



Western New Mexico University



Federal Reserve Bank of Dallas – El Paso Branch