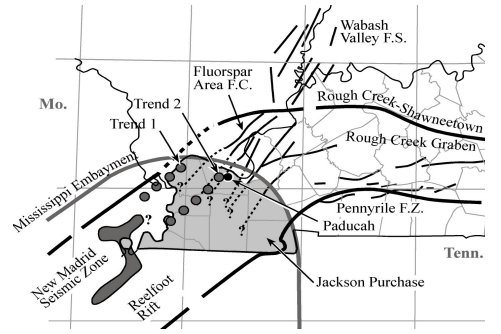
#### Observed Seismicity in the Jackson Purchase Region of Western Kentucky Between January 2003 and June 2005

KRCEE Scientific and Technical Conference October 30-31, 2007 Lexington, KY

> *Cora Anderson University of Kentucky Department of Earth and Environmental Sciences*

# Problem



- Northeastern boundary for New Madrid Seismic Zone (NMSZ) is uncertain
- The postulated extension of the NMSZ into the Jackson Purchase study area has lead to high seismic hazard estimates

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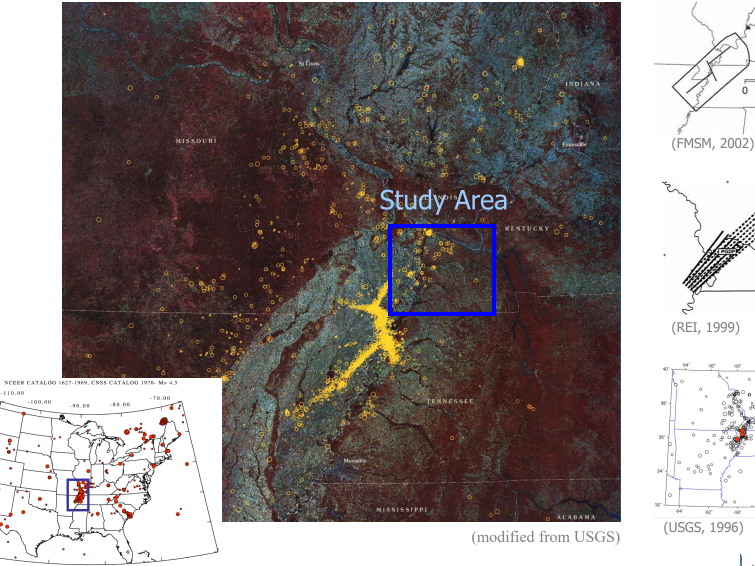
(modified from Kolata and Nelson, 1997)

#### Network coverage has been insufficient in defining the extent of the NMSZ

## Objectives

- Define the nature of seismicity present in the Jackson Purchase Region
- Determine the relationship between the study area and the New Madrid Seismic Zone

## **Regional Seismicity**



50.00

45.00

40.00

35.00

30.00

25.00

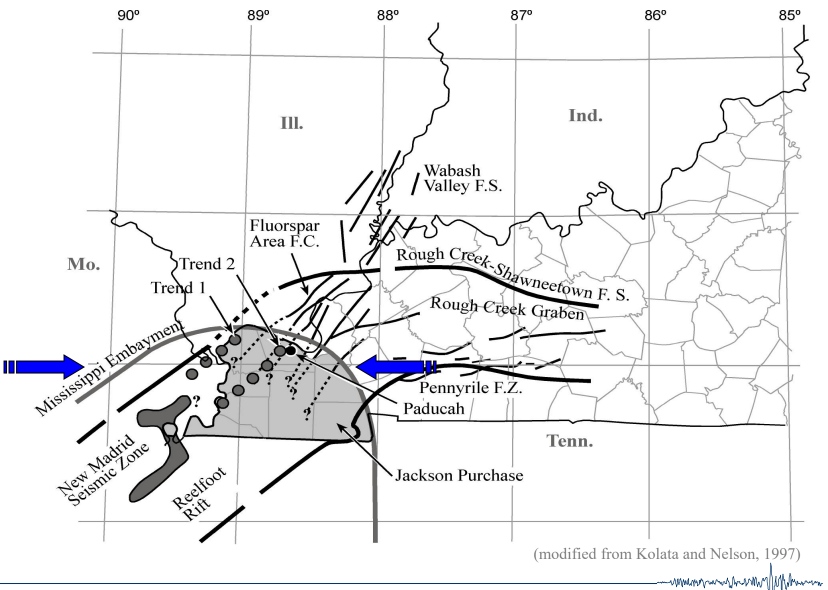
UK Manager Mr. M. M. Manner

km

0

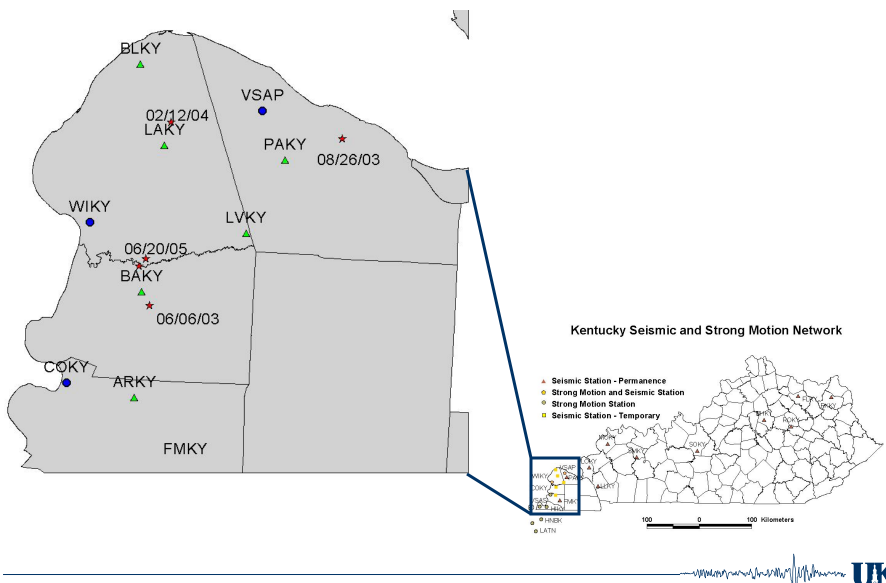
100 200

## **Regional Geology**

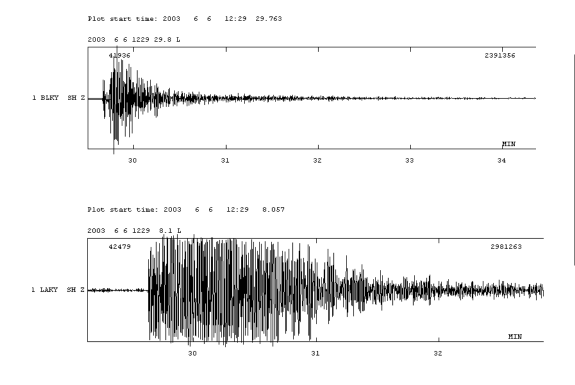


www UK

#### Methodology: Dense Seismic Network



### Time History: 06/06/2003 M 4.0

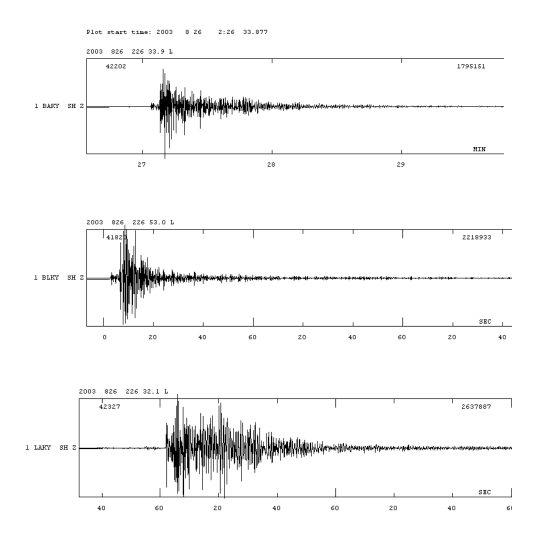


Station	P-Wave Arrival	S-Wave Arrival
BLKY	39.80 sec	44.30 sec
LAKY	38.05 sec	43.60 sec

Determined Depth: 1.5 km

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#### Time History: 08/26/2003 M 3.1

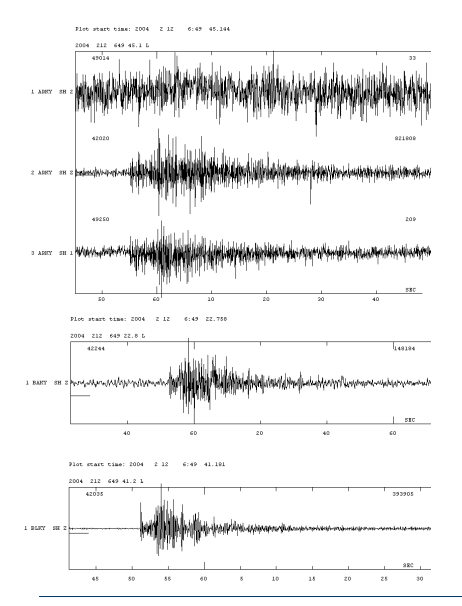


Station	P-Wave Arrival	S-Wave Arrival
BAKY	3.85 sec	7.80 sec
BLKY	3.00 sec	6.30 sec
LAKY	2.05 sec	4.85 sec

Determined Depth: 2.0 km

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#### Time History: 02/12/2004 M 2.4

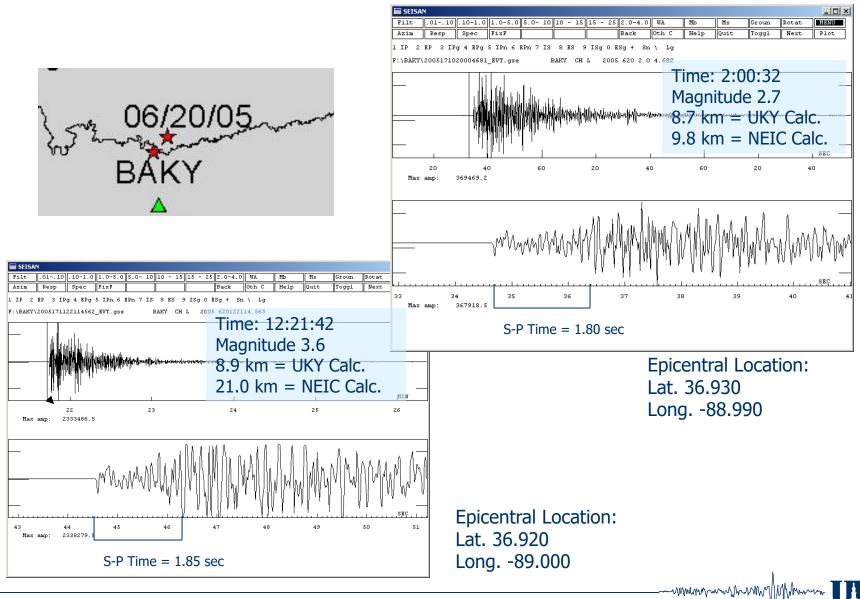


Station	P-Wave Arrival	S-Wave Arrival
ARKY	55.05 sec	59.80 sec
BAKY	52.60 sec	56.40 sec
BLKY	51.15 sec	53.05 sec

Determined Depth: 9.8 km

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## Time History: 06/20/2005



# Summary/Conclusions

- Earthquakes are relatively infrequent in the study area
- It is necessary to monitor longer in order to achieve statistically reliable results
- Over the short term earthquakes tend to be more shallow than those associated with the NMSZ
- Points to the existence of a boundary between the NMSZ and the study area
- Could affect seismic hazard estimates in the Jackson Purchase Region

## Acknowledgements

 Thanks to Prof. Ed Woolery (UK Dept. of Earth and Environmental Sciences), Dr. Zhenming Wang (Ky. Geological Survey) and Andrew Lynch (University of Kentucky)