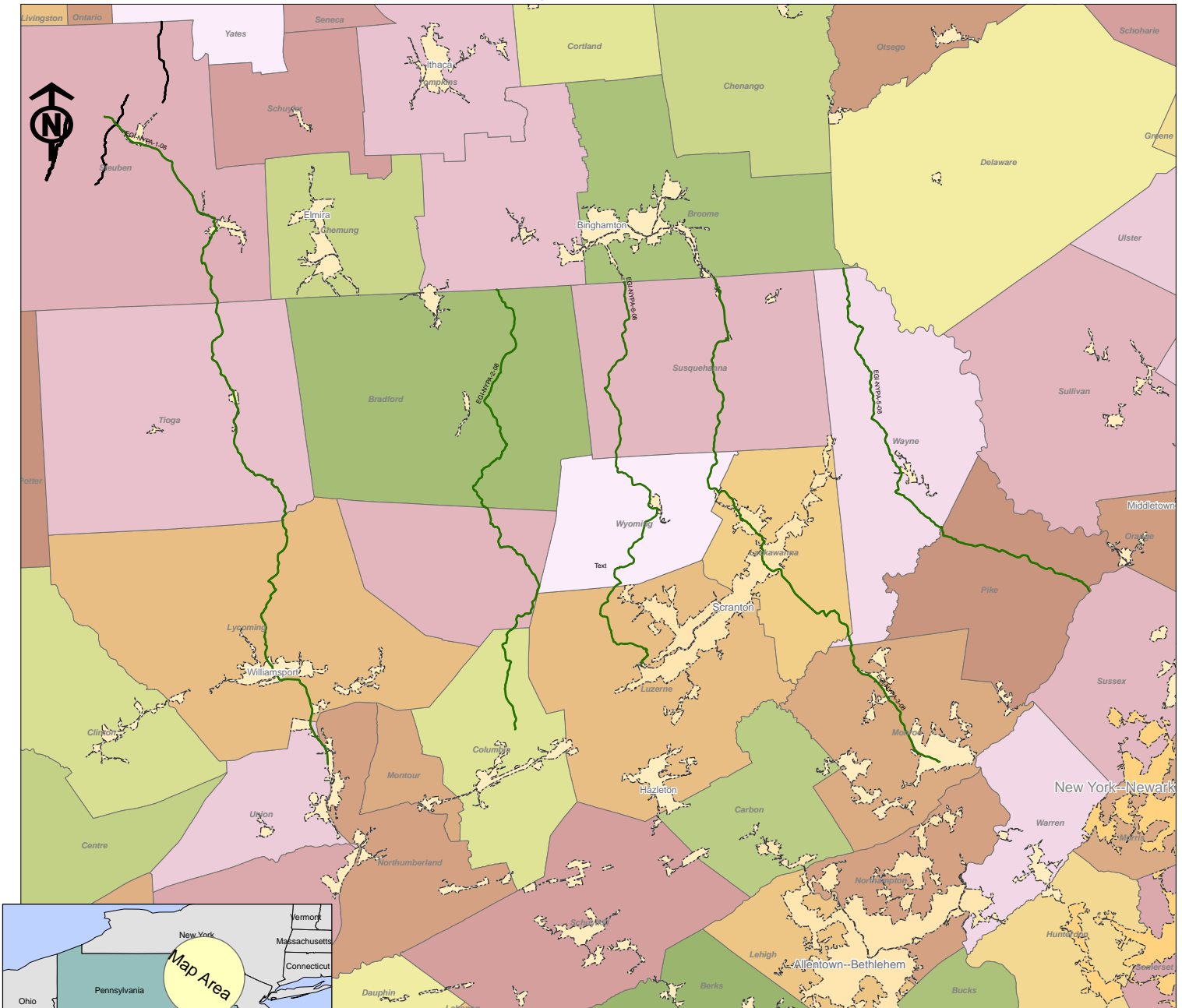


2-D Seismic Data Available for License

2008-2009 NYPA Program

Various Counties North Eastern Pennsylvania and New York - Over 430 Lineal Miles Available



Type of survey	P-Wave reflection, 2-D
Live Channels	360 180 Split
Fold	90
Offsets	19,800 ft
Receiver Station Interval	110 feet
Source Station Interval	220 Vib Point Intervals (feet)
Record Length	6 Seconds
Geophones Per Station	6
Geophone Array	Inline over 110'
Sample Rate	2 Ms
Number of Vibrators	3 Active Vibrators
Sweep frequency	10-130 Hz
Sweep length	8 seconds
# Sweeps/Station	4/6/8 as needed
Recording instrument	ARAM (24 bit) Data Acquisition systems

Evans Geophysical

For more information contact:
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