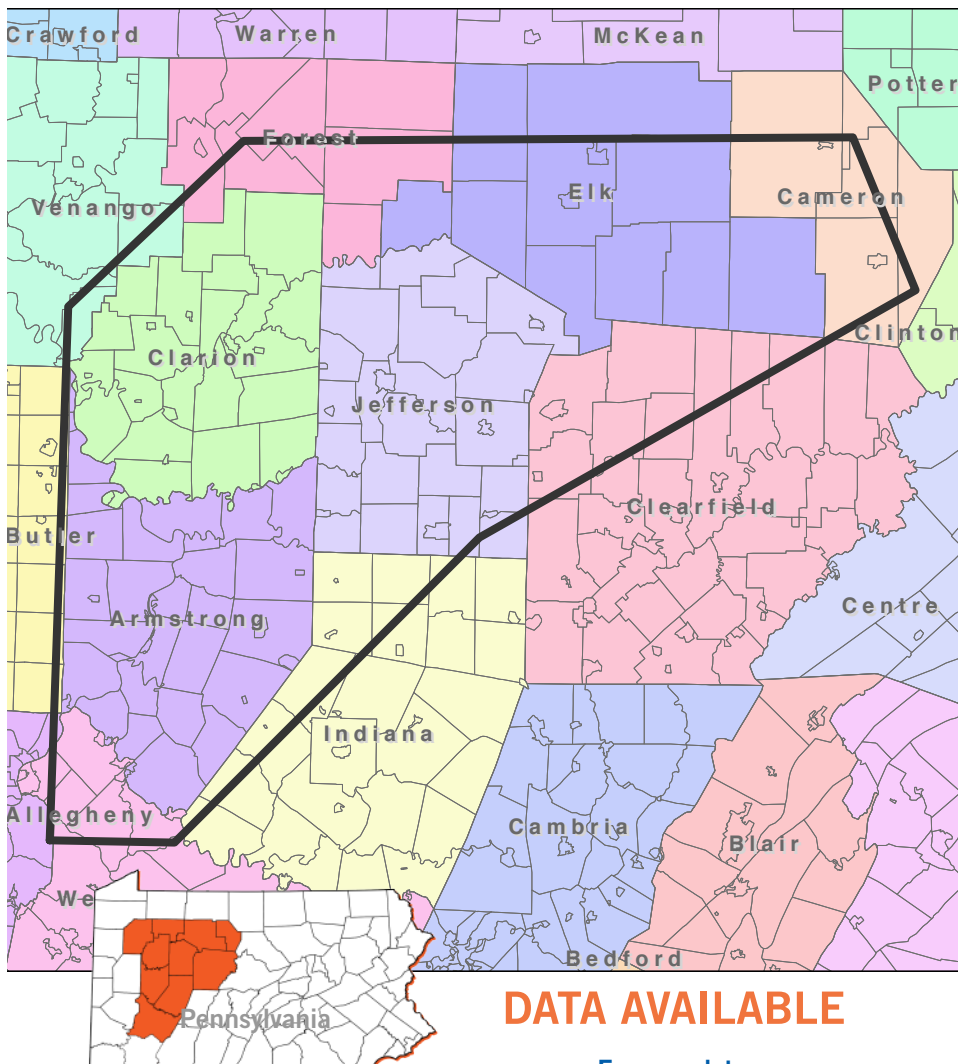


Marcellus ShaleQube 3D

3,504 Sq. Miles | Western Pennsylvania



Gravity gradiometry full tensor FTGeX system from Lockheed Martin

RECORDING PARAMETERS

Survey In Line Spacing:	1,312 ft
Survey Cross Line Spacing:	6,562 ft
Approx. Total Line	17,061.8 mi

SOURCE PARAMETERS

Flight Height Minimum:	262 ft
Flight Height Maximum:	500 ft
Average Flight Speed:	230 ft/s
Flying mode:	3D Drape
Maximum run in/turn distance	7.45 mi

3D Drape surface to be calculated on the de Havilland Canafa Twin Otter DHC-6

Data current as of August 18, 2014

DATA AVAILABLE

For complete
Multi Client Data Information:
www.globalgeophysical.com/MultiClient

DATA EXCLUSIVELY MARKETING BY:

GEOPHYSICAL PURSUIT, INC.

1740 Westheimer Suite 200 Houston, TX 77098 (713) 529-3000		2895 Highway 190 Suite 227 Mandeville, LA 70471 (985) 727-6720
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www.geopursuit.com

DATA OWNED BY:

