

Carpathian thrust belt comparison with South America's prolific Llanos thrust belt

	Columbia Llanos thrust belt	Carpathians thrust belt
Resources produced to date	4 billion boe	14 billion boe
Resources yet to find	5 billion boe	3 billion boe
Main reservoir type	Clastics	Clastics
Structural play types	Anticlines, hanging wall fault traps, etc.	Anticlines, hanging wall fault traps, etc.
Depth to known fields (m)	0 – 6,000 metres	0 – 1,000 metres
Depth of full prospective section (m)	0 – 6,000 metres	0 – 6,000 metres
Largest fields, their size and their depths	Cusiana (2.3 billion boe, 4,000 metres) Cupiagua (0.8 billion boe, 4,800 metres)	Boryslaw (0.4 billion boe, 50 metres) Moinesti (0.8 billion boe, 1,000 metres)
How were they found?	Good seismic	Surface geology, surface seeps
How will new large fields be found?	Good seismic	Good seismic (none done to date)