

# Hydrocarbon Reserves Uncertainty

@wikipedia

<b>3P = Proven P90 + Probable P50 + Possible P10</b>				
<b>2P = Proven P90 + Probable P50</b>				
<b>1P = Proven P90</b>			<b>Probable P50</b>	<b>Possible P10</b>
<b>Proven Developed Reserves(PD)</b>		<b>Proven Undeveloped Reserves (PUD)</b>		
<b>Proven Developed Producing (PDP)</b>	<b>Proven Developed Non-Producing (PDN)</b>			

See also [Russian Hydrocarbon Reserves Uncertainty Categories](#).

## See Also

[Petroleum Industry / Upstream / Subsurface E&P Disciplines / Petroleum Geology / Petroleum Reservoir / Hydrocarbon Reserves / Hydrocarbon Reserves Classification](#)

[ [Hydrocarbon Reserves Probability Distribution](#) ]

[ [Russian Hydrocarbon Reserves Uncertainty Categories](#) ]