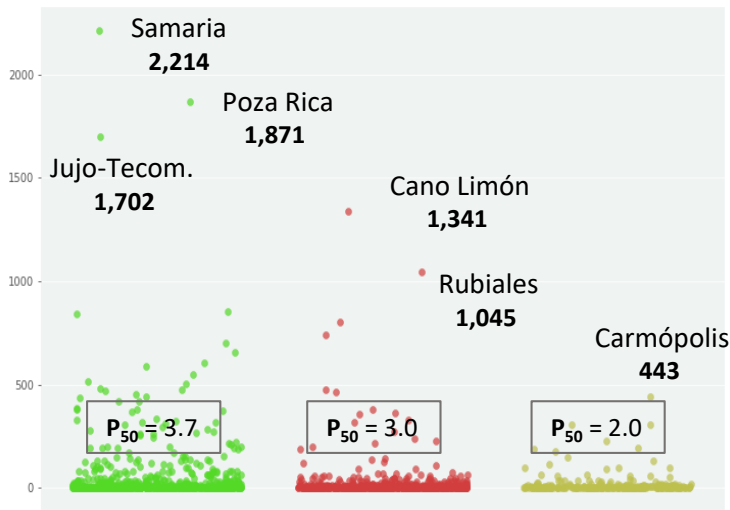


Onshore Fields in Mexico Larger Than Those in Colombia and Brazil

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Distribution of Recoverable Reserves of Onshore Fields (MMBOE)



Average Discovery Size (MMBOE)

- Discovered onshore fields in Mexico are, on average, 3 times larger than fields in Colombia and 4 times larger than those in Brazil.
- Onshore discoveries in Mexico average 59 MMBOE, while in Colombia they average 23 MMBOE and in Brazil 16 MMBOE.
- The median (P₅₀) of onshore fields in Mexico is 22% greater than that of Colombia and 92% greater than the median in Brazil.
- Of the Mexican onshore fields, the largest include: Samaria (2,214 MMBOE), Poza Rica (1,871 MMBOE) and Jujo-Tecominoacán (1,702 MMBOE), which present recoverable reserves greater than the largest onshore fields in Colombia (Cano Limón: 1,341 MMBOE) and Brazil (Carmópolis: 443 MMBOE).

MMBOE: Million barrels of oil equivalent

Sources:

- For Mexico, National Hydrocarbons Commission (CNH). For more information, please see [Hydrocarbons Information System](#) and the [Hydrocarbon Reserves Interactive Dashboard](#), available at the CNH's [Statistics Portal](#).
- For Colombia and Brazil, *Upstream Data Tool* by Wood Mackenzie (WM). WM takes into account recoverable reserves at the year of discovery of onshore fields. Recoverable reserves calculations include reserves of oil, gas, condensates and LNG.