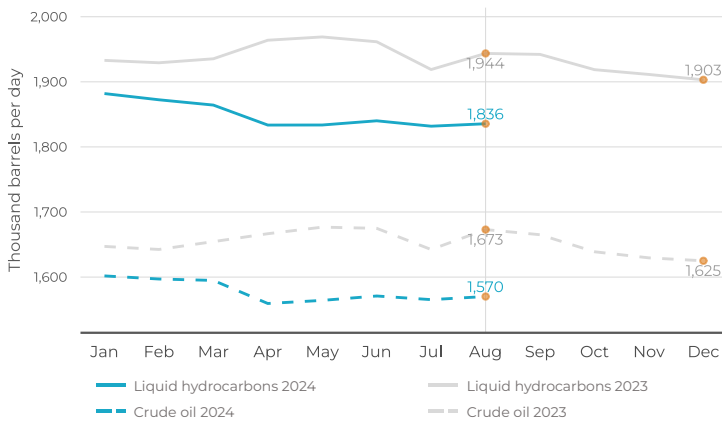


## LIQUID HYDROCARBONS

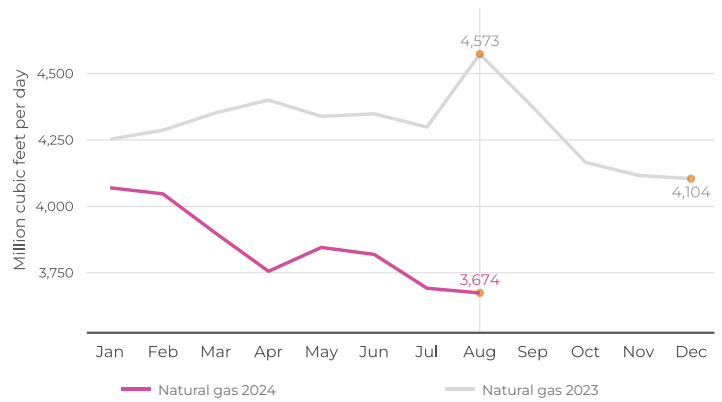
Thousand barrels per day (Mbd)	August 2024	average 2024
Liquid hydrocarbons	1,836	1,849
Crude oil	1,570	1,578
Condensate	265	271



## NATURAL GAS

Volume without nitrogen

Million cubic feet per day (MMcfd)	August 2024	average 2024
Natural gas	3,674	3,849
Associated	1,824	1,981
Non-associated	1,850	1,868



### Production by operator

Production by operator		Liquid hydrocarbons Mbd	
PEMEX EXPLORACIÓN Y PRODUCCIÓN	Entitlements	177	1,651
	Migrations	1	83
	<b>1,734</b>	94%	
OTHER OPERATORS	Migrations	4	21
	Farmouts	2	9
	Rounds	8	72
			<b>102</b>
			6%

### Production by operator

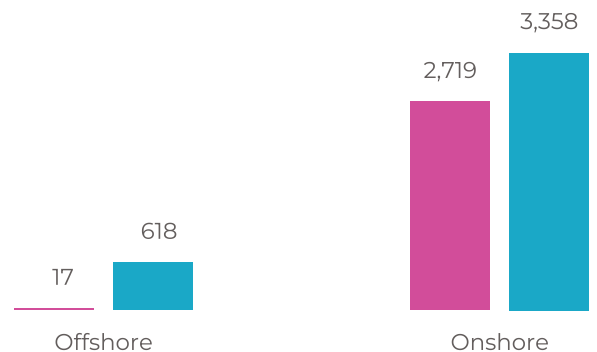
Production by operator		Natural gas MMcfd	
PEMEX EXPLORACIÓN Y PRODUCCIÓN	Entitlements	255	3,467
	Migrations	1	19
	<b>3,485</b>	95%	
OTHER OPERATORS	Migrations	4	87
	Farmouts	2	19
	Rounds	21	82
			<b>189</b>
			5%

### Operating wells

6,712 producing wells

3,976 wells producing oil and associated natural gas

2,736 wells producing non-associated natural gas and condensate



Visit [sih.hidrocarburos.gob.mx](http://sih.hidrocarburos.gob.mx)

#### Notes:

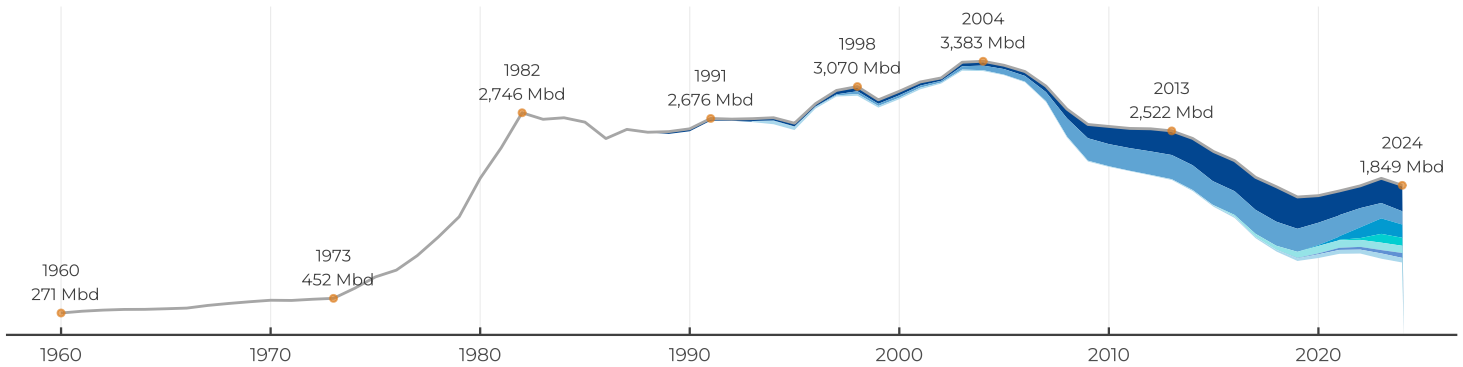
Source: Centro Nacional de Información de Hidrocarburos (CNIH) using Unidad Técnica de Extracción y su Supervisión's data.

In accordance with Art. 11 of the Lineamientos Técnicos en Materia de Medición de Hidrocarburos, as of 2016 the information is reported under temperature conditions of 15.56°C (60°F) and one atmosphere.

Liquid hydrocarbons: The sum of crude oil and condensate.

The average daily production for a period is obtained by calculating the sum of the total accumulated volume for each month elapsed divided by the number of calendar days in the period.

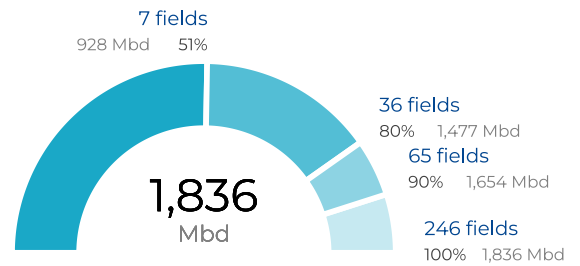
## Historical liquid hydrocarbon production



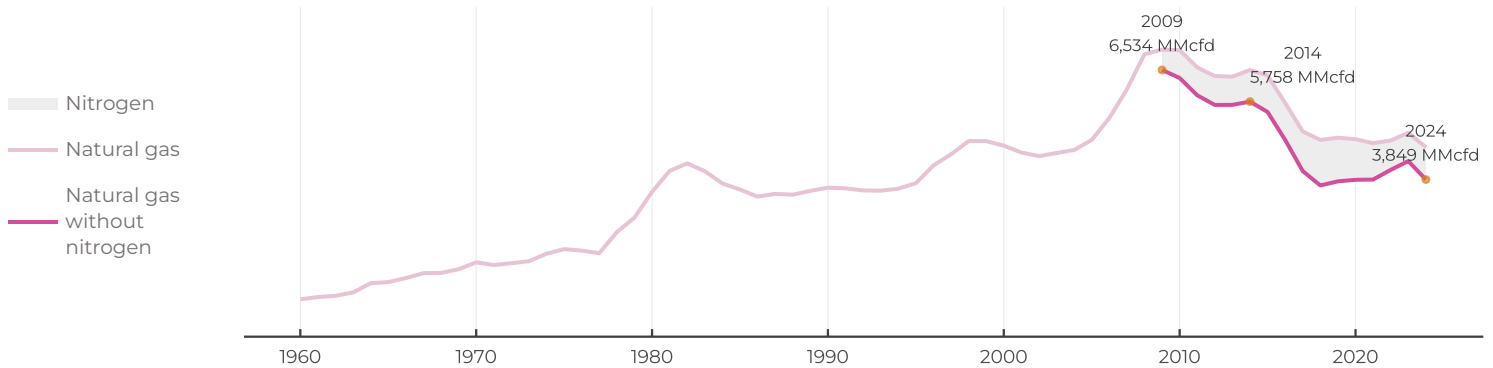
### Main liquid hydrocarbon fields

Rank	Field Name	Production (Mbd)
1	Maloob	323
2	Quesqui	149
3	Zaap	145
4	Ayatsil	99

Rank	Field Name	Production (Mbd)
5	Tupilco Profundo	91
6	Ixachi	71
7	Balam	51



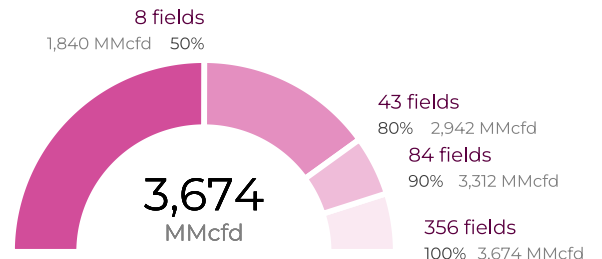
## Historical natural gas production



### Main natural gas fields

Rank	Field Name	Production (MMcfd)
1	Ixachi	582
2	Quesqui	509
3	Akal	239
4	Maloob	139

Rank	Field Name	Production (MMcfd)
5	Onel	110
6	Tupilco Profundo	94
7	Koban	94
8	Xux	73



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#### Notes:

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