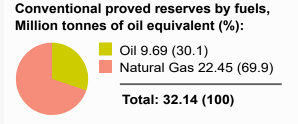
## **Croatia • Fossil fuels**



Source: Based on the U.S. Energy Information Administration data (Sep 2023).



# Key natural gas extraction fields:

- 1 Molve
- 2 Izabela (offshore)
- 3 Ivana (offshore)
- 4 Annamaria (offshore)
- 5 Ika & Ida (offshore)
- 6 Marica & Katarina (offshore)



# Key oil extraction

## extraction fields:

- 1 Beničanci
- 2 Ivanić
- 3 Žutica





LNG floating terminal:

1 Omišalj 2.9 billion m<sup>3</sup>

Osijek

### Oil refineries, bpd:

- 1 Rijeka, INA, 90 000
  - **2** Sisak, INA, 60 000



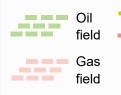
#### Key oil strorages:

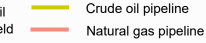
- Omišalj
- 2 Sisak
- **3** Žitnjak
- 4 Virje
- 5 Slavonski Brod

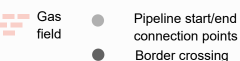


### Key oil terminal:

1 Omišalj







As of 2021 Croatia had 71.0 milion barrels of proved oil reserves, extracted about 16.8 thousand barrels of crude oil per day and 0.88 Tcf of proved natural gas, extracted about 30.0 Bcf of natural gas. Croatia's conventional oil infrastructure include 2 operating oil refineries with a total crude oil processing capacity of 150 000 bpd; some oil storages and oil terminals. There are 610 km of crude oil pipeline. Conventional natural gas – one underground natural gas storage, some gas processing plants; 2410 km of natural gas pipeline.

Sources: U.S. Energy Information Administration (Dec 2021); Central Intelligence Agency; A Barrel Full; Wikipedia.





Key natural gas processing plant:

1 Molve, INA