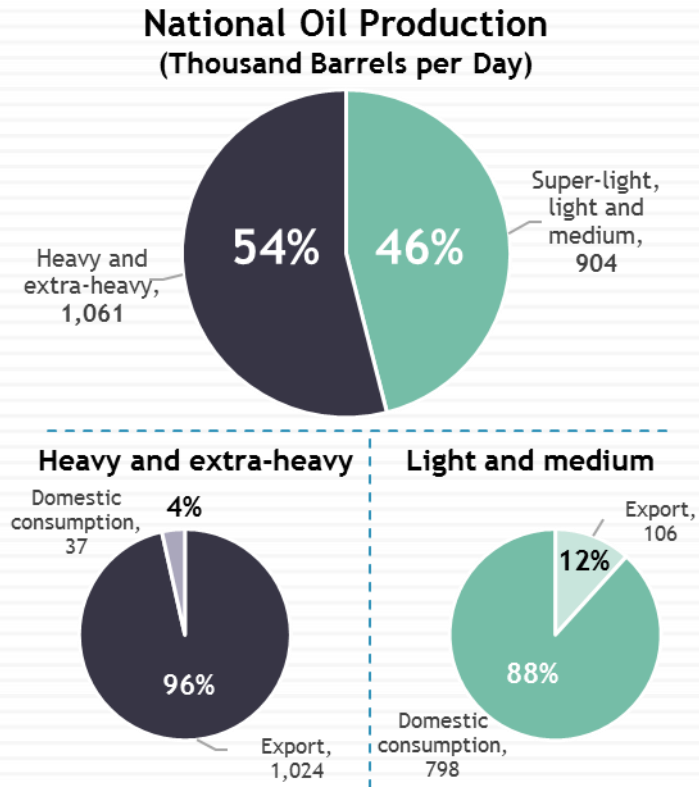


52% of national oil production is heavy crude oil for export

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- From January to October 2017, oil production reached, on average, 1,966 kb/d (thousand barrels per day). 1,061 kb/d were classified as heavy and extra-heavy oil and 93% of this volume was produced in offshore fields.
- Production of light and medium crude oil added 904 kb/d. 32% corresponds to onshore and 68% to offshore production.
- On one hand, practically all heavy oil production (Maya and Altamira crudes) is sent for export. During January to October 2017, 1,024 kb/d were exported.
- On the other hand, 88% of light crude oil (Olmeca and Isthmus crudes) was sent to national refineries, with an average consumption volume of 798 kb/d.

Note: The classification by API degrees published in the DOF on 16-2-2015 is used: Super-light ($39^\circ < \text{API}$), Light ($31.1 < \text{API} \leq 39$), Medium ($22.3 < \text{API} \leq 31.1$), Heavy ($10 < \text{API} \leq 22.3$) and Extra-heavy ($\text{API} < 10$). Types of crude oil for export have the following degrees API: Altamira (15.5° to 16.5° API), Maya (21° to 22° API), Isthmus (32° to 33° API) and Olmeca (38° to 39° API). Available in:

<http://www.pmi.com.mx/Paginas/Tipoproducto.aspx?IdSec=14>

Source: National Hydrocarbons Commission. See more at "Oil production by API gravity" (https://portal.cnih.cnh.gob.mx/downloads/en_US/estadisticas/Oil%20production%20API.pdf) "Oil exports" (https://portal.cnih.cnh.gob.mx/downloads/en_US/estadisticas/Oil%20exports.pdf).