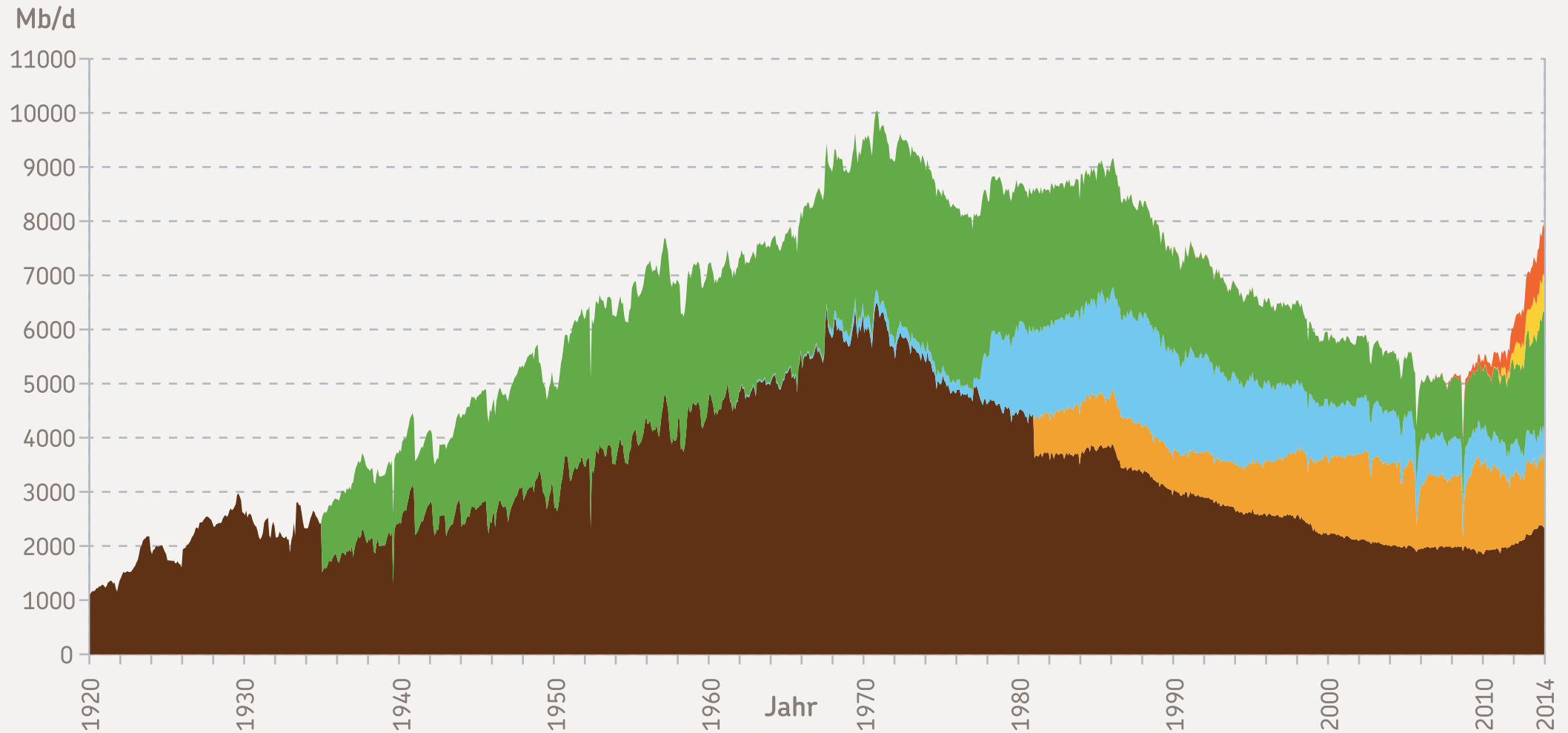


# // US-Rohölproduktion in Millionen Fass pro Tag (Mb/d) von 1920 bis 2014

- USA sonstige Felder\*
- Offshore Golf von Mexiko\*
- Alaska\*
- Texas sonstige Felder\*\*
- Texas (Eagle Ford-Shale via Fracking)\*\*
- North Dakota (Bakken-Formation via Fracking)\*\*\*



\*US Energy Information Agency, Crude Oil Production, [http://www.eia.gov/dnav/pet/xls/PET\\_CRD\\_CRPDN\\_ADC\\_MBBLPD\\_M.xls](http://www.eia.gov/dnav/pet/xls/PET_CRD_CRPDN_ADC_MBBLPD_M.xls) (Datenstand: Februar 2014)

\*\*Texas Railroad Commission, <http://www.rrc.state.tx.us/data/production/oilwellcounts.php> & <http://www.rrc.state.tx.us/eagleford/EagleFordOilProduction.pdf> (Datenstand: Februar 2014)

\*\*\*North Dakota Department of Mineral Resources, <https://www.dmr.nd.gov/oilgas/stats/historicalbakkenoilstats.pdf> (Datenstand: Januar 2014)