### Status and outlook for shale gas and tight oil development in the U.S.















for CERAWEEK 2013, North American Energy *March* 06, 2013 / Houston, TX

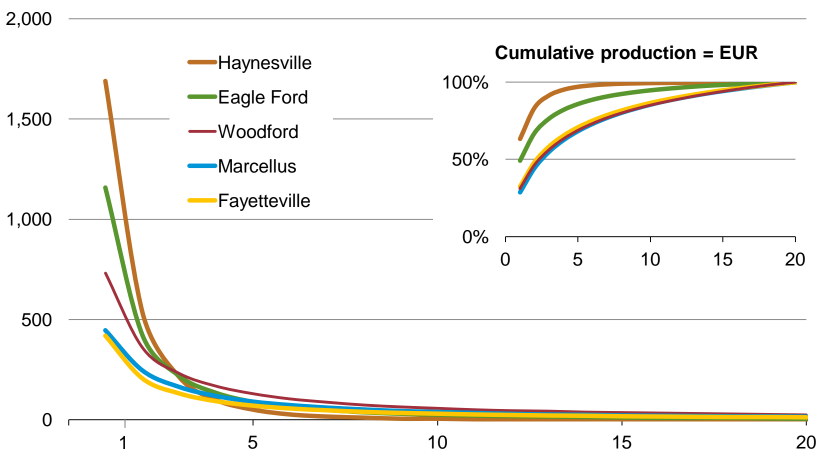
by

Adam Sieminski, Administrator

### U.S. Shale Gas

### An average well in shale gas and other continuous resource plays can also have steep decline curves, which require continued drilling to grow production

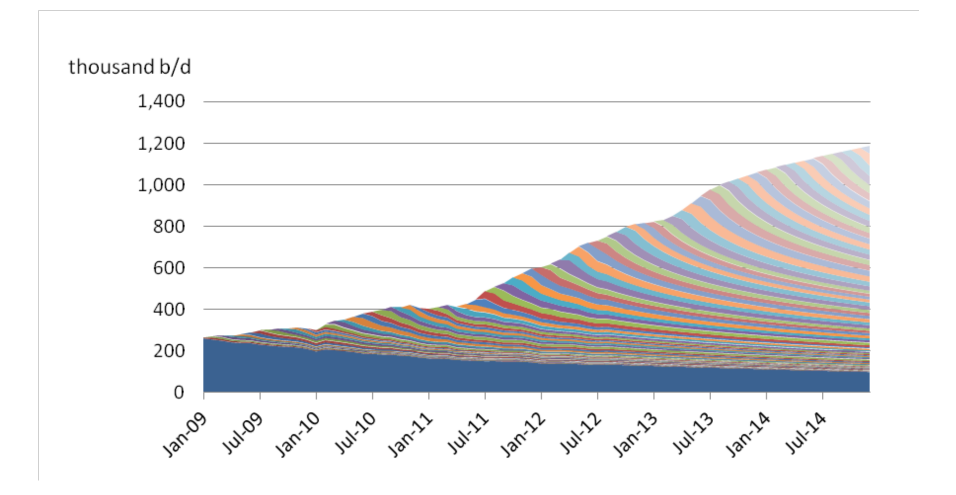
million cubic feet per year



Source: EIA, Annual Energy Outlook 2012

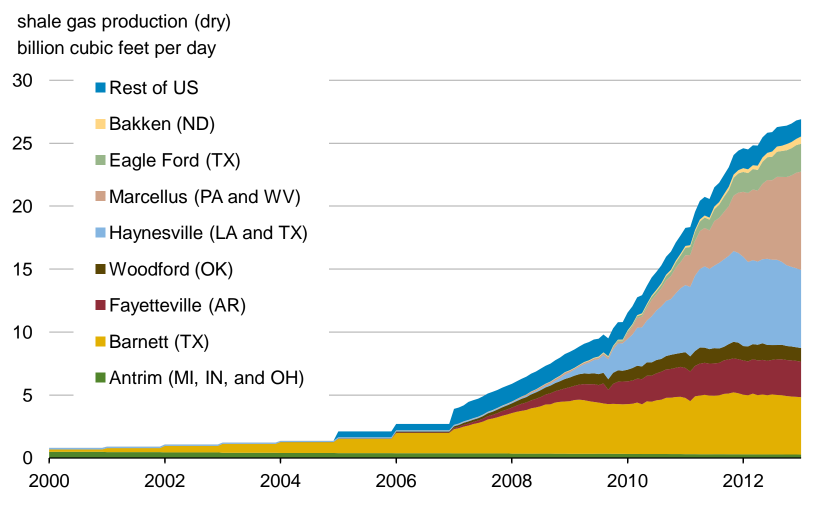


### For example: Oil production by monthly vintage of wells in the Williston Basin



Source: DrillingInfo history through August 2012, EIA Short-Term Energy Outlook, February 2013 forecast

#### Domestic production of shale gas has grown dramatically over the past few years

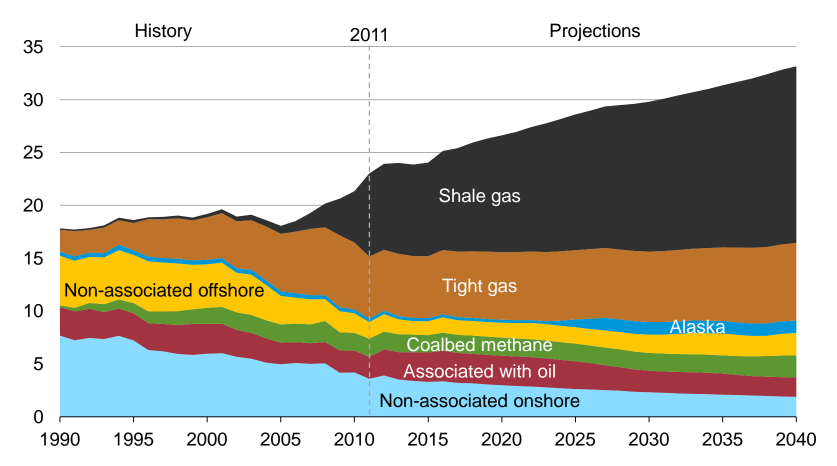


Sources: LCI Energy Insight gross withdrawal estimates as of January 2013 and converted to dry production estimates with EIA-calculated average gross-to-dry shrinkage factors by state and/or shale play.



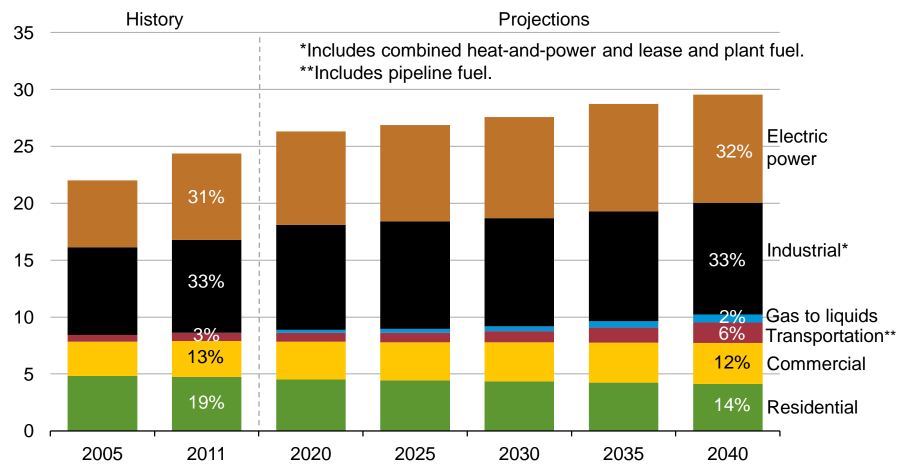
#### Shale gas leads growth in total gas production through 2040

U.S. dry natural gas production trillion cubic feet



# Natural gas consumption is quite dispersed with electric power, industrial, and transportation use driving future demand growth

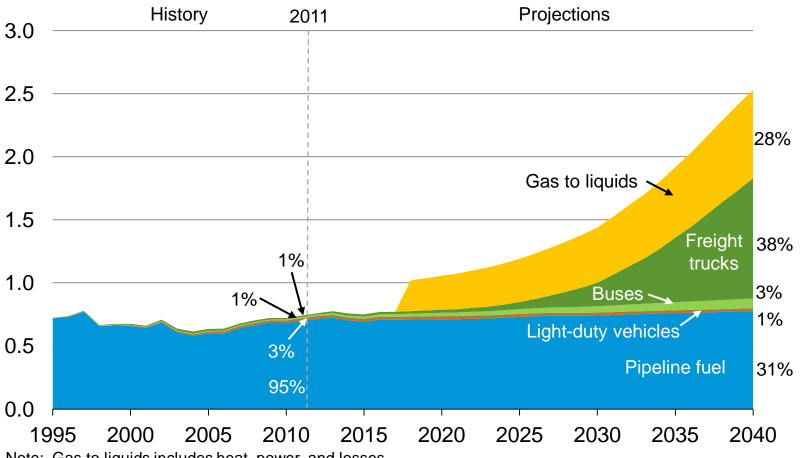
U.S. dry gas consumption trillion cubic feet





# Growth of natural gas in transportation led by heavy duty trucks (LNG) and gas to liquids (diesel)... marine and rail to come?

U.S. natural gas consumption quadrillion Btu

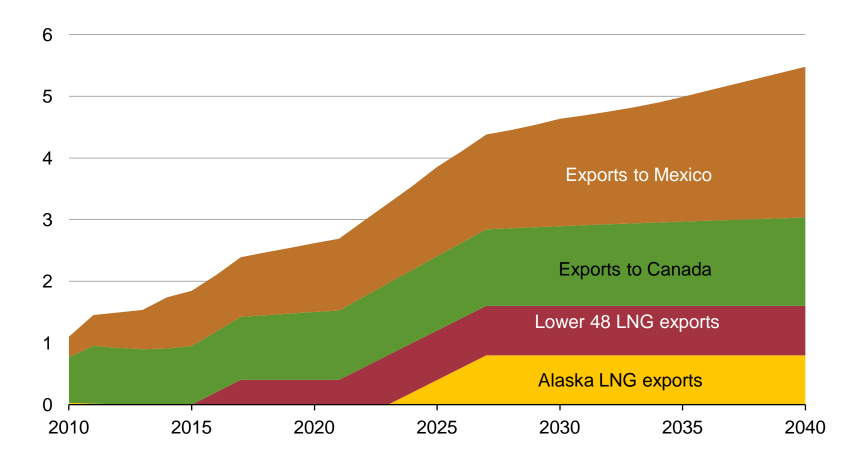


Note: Gas to liquids includes heat, power, and losses.



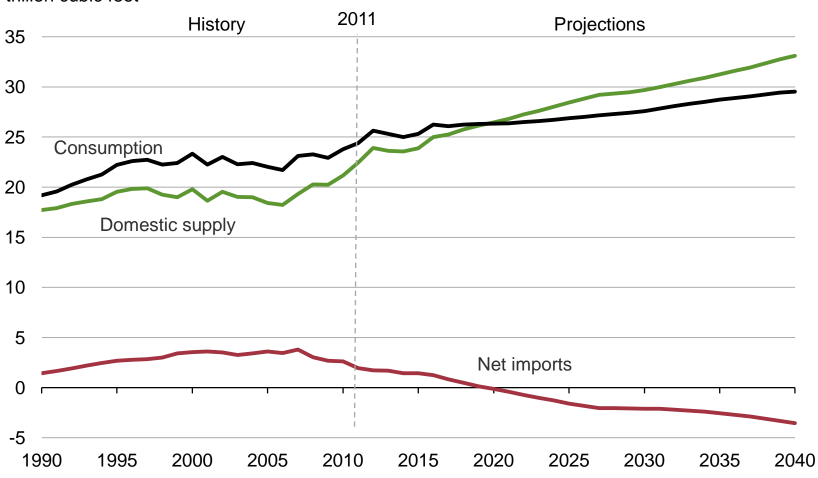
### Total natural gas exports nearly quadruple by 2040 in the *AEO2013* Reference case

U.S. natural gas exports trillion cubic feet



#### Domestic natural gas production grows faster than consumption and the U.S. becomes a net exporter of natural gas around 2020

U.S. dry gas trillion cubic feet

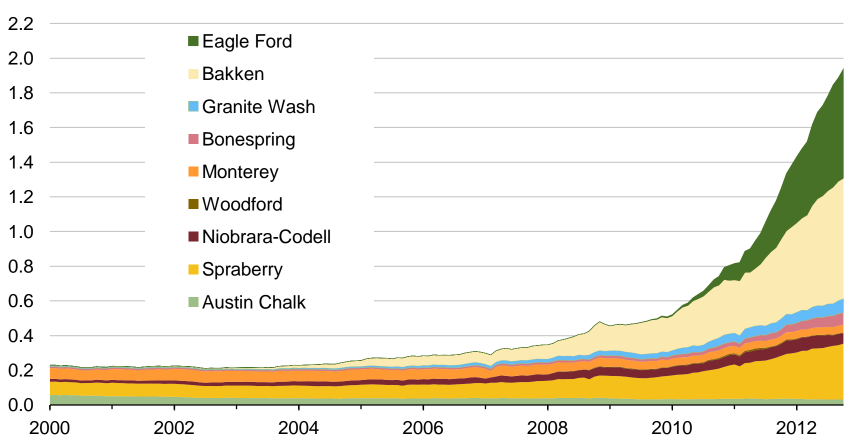




U.S. Tight Oil

#### Domestic production of tight oil has grown dramatically over the past few years

tight oil production for select plays million barrels per day

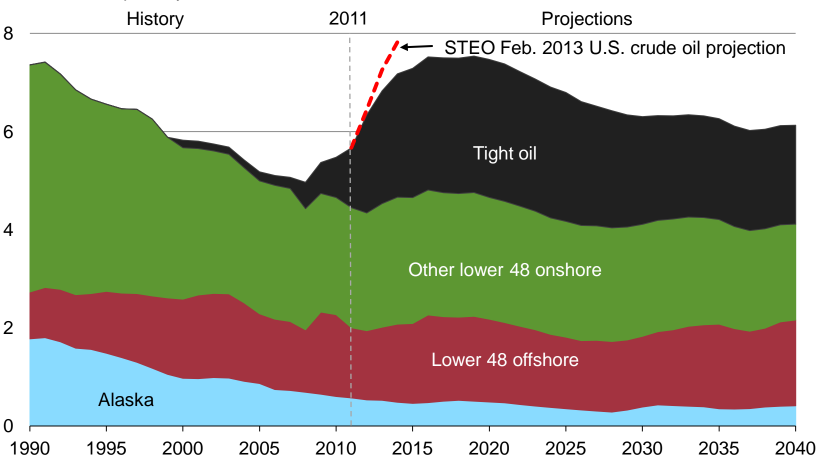


Source: Drilling Info (formerly HPDI), Texas RRC, North Dakota department of mineral resources, and EIA, through October 2012.



# U.S. tight oil production leads a growth in domestic production of 2.6 million barrels per day between 2008 and 2019

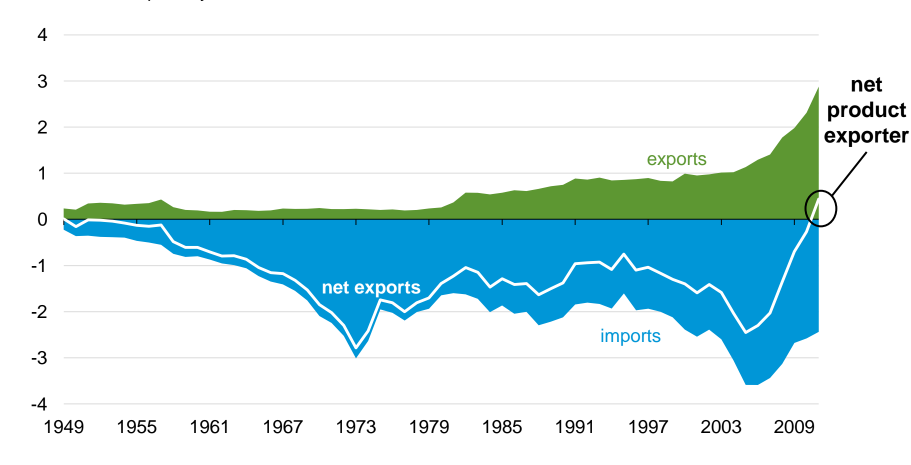
U.S. crude oil production million barrels per day



Source: EIA, Annual Energy Outlook 2013 Early Release and Short-Term Energy Outlook, February 2013

### U.S. petroleum product exports exceeded imports in 2011 for first time in over six decades

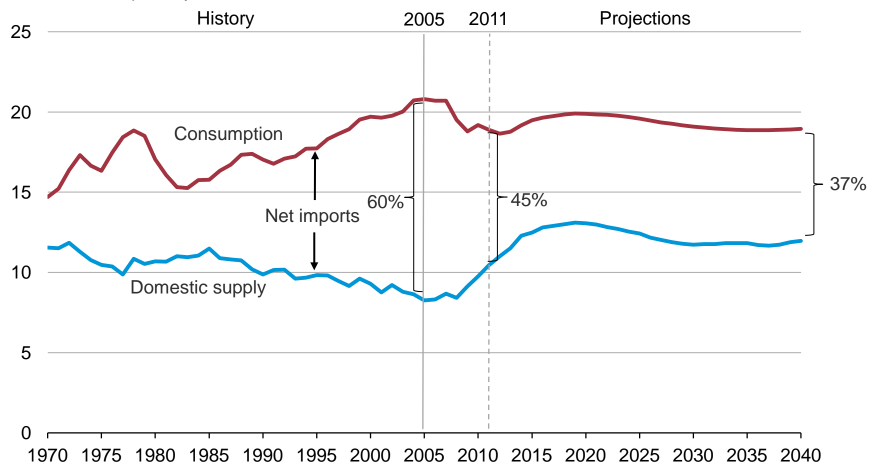
annual U.S. net exports of total petroleum products, 1949 – 2011 million barrels per day



Source: EIA, Petroleum Supply Monthly

### U.S. dependence on imported liquids depends on both supply and demand

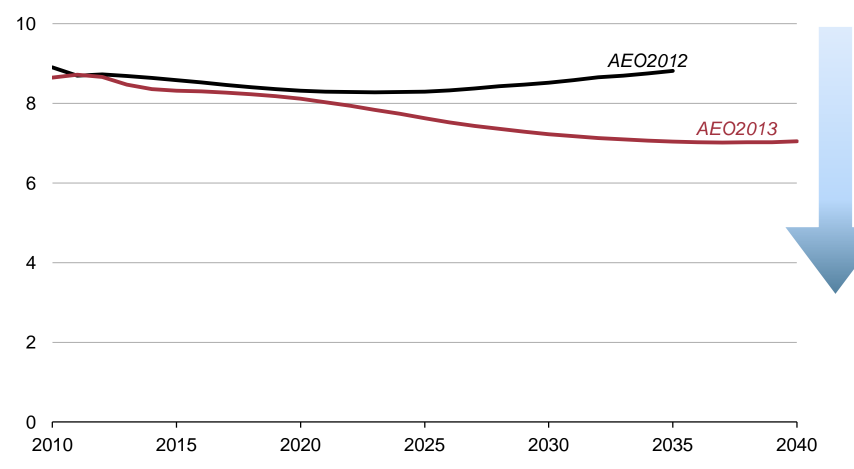
U.S. liquid fuel supply million barrels per day





## Light-duty vehicle liquids consumption is lower primarily due to more stringent CAFE standards

light-duty vehicle liquids consumption million barrels per day

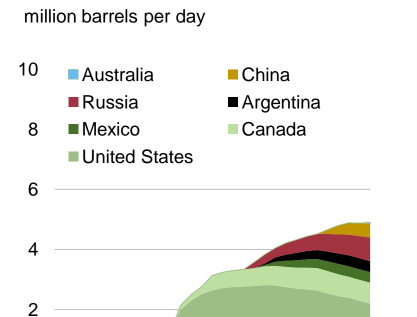


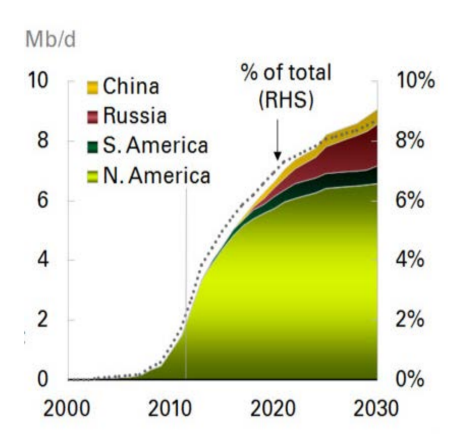


### Global tight oil production comparisons

**IEO2013 DRAFT** 

BP Energy Outlook 2030





Source: Preliminary International Energy Outlook 2013, BP Energy Outlook 2030

2030

2020

2010

2000

#### For more information

U.S. Energy Information Administration home page | www.eia.gov

Annual Energy Outlook | www.eia.gov/forecasts/aeo

Short-Term Energy Outlook | <u>www.eia.gov/forecasts/steo</u>

International Energy Outlook | www.eia.gov/forecasts/ieo

Today In Energy | www.eia.gov/todayinenergy

Monthly Energy Review | www.eia.gov/totalenergy/data/monthly

Annual Energy Review | www.eia.gov/totalenergy/data/annual