



Alaska Oil & Gas Association

HB 322 Testimony

House Resources Committee

February 7, 2018

AOGA Membership

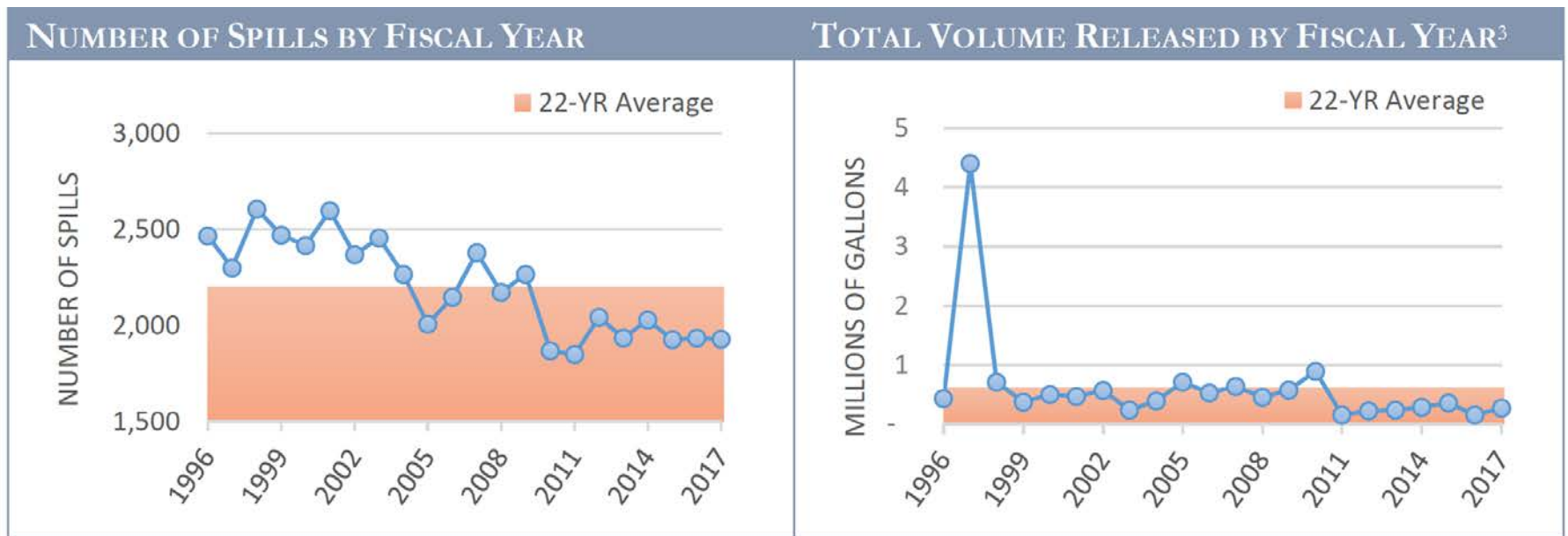


Industry Preparedness



All Spills in Alaska

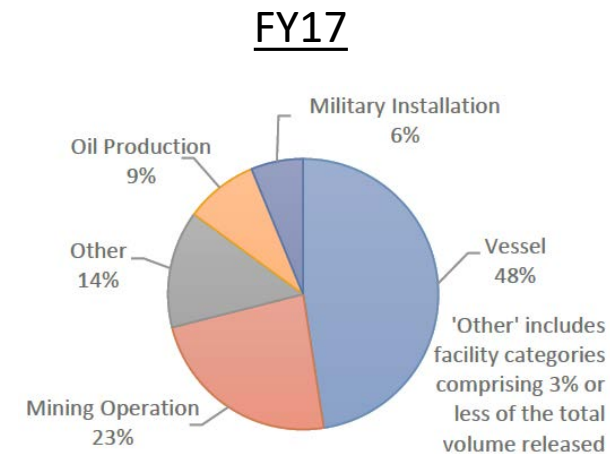
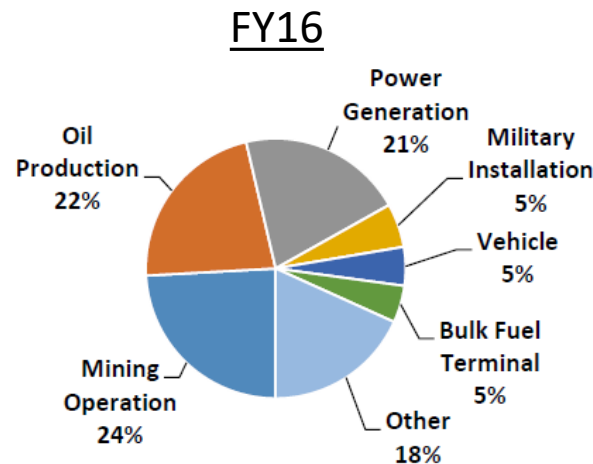
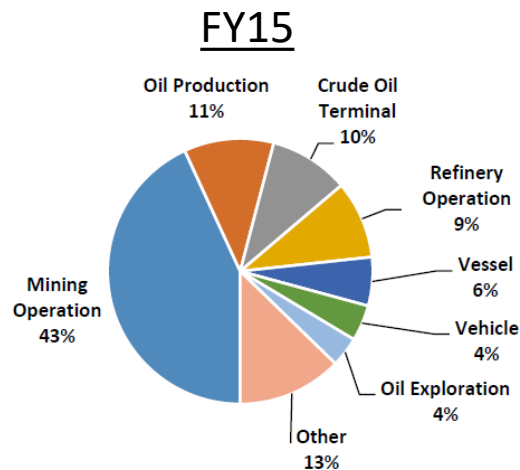
Volume and number of all spills
is trending down.



Source: DEC Spill Prevention & Response FY17 Annual Report

FY15 – FY17 Spills by Facility Type

- From FY15 – FY17, oil exploration & production facilities have not been the primary source of spills in Alaska.
 - DEC did not report categories the same for these years, but the three-year average is about 24% of the spills are from oil related facilities.
- Further, from FY10 – FY14, oil & gas exploration and production facilities only accounted for 29% of all spills reported by DEC.

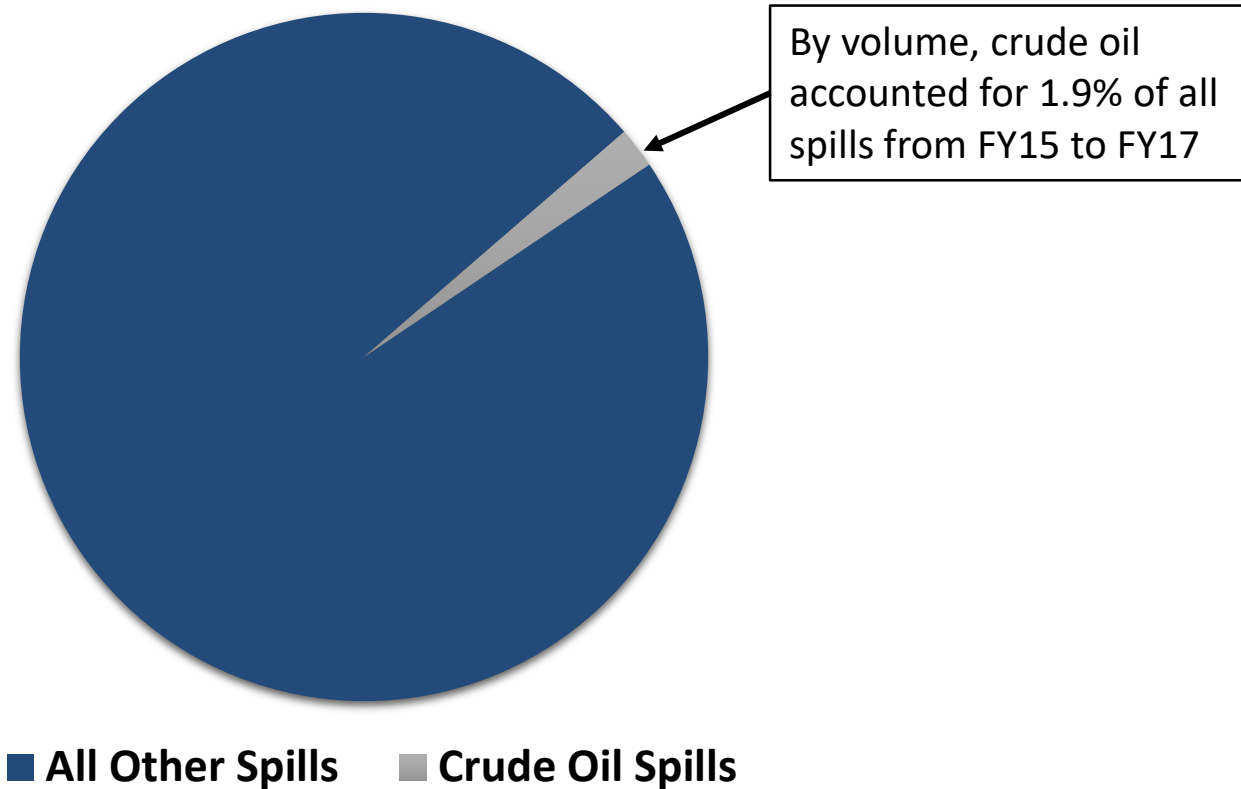


Source: DEC Spill Prevention & Response FY15, FY16 & FY17 Annual Reports

Crude Oil Spills

Volume calculated in gallons

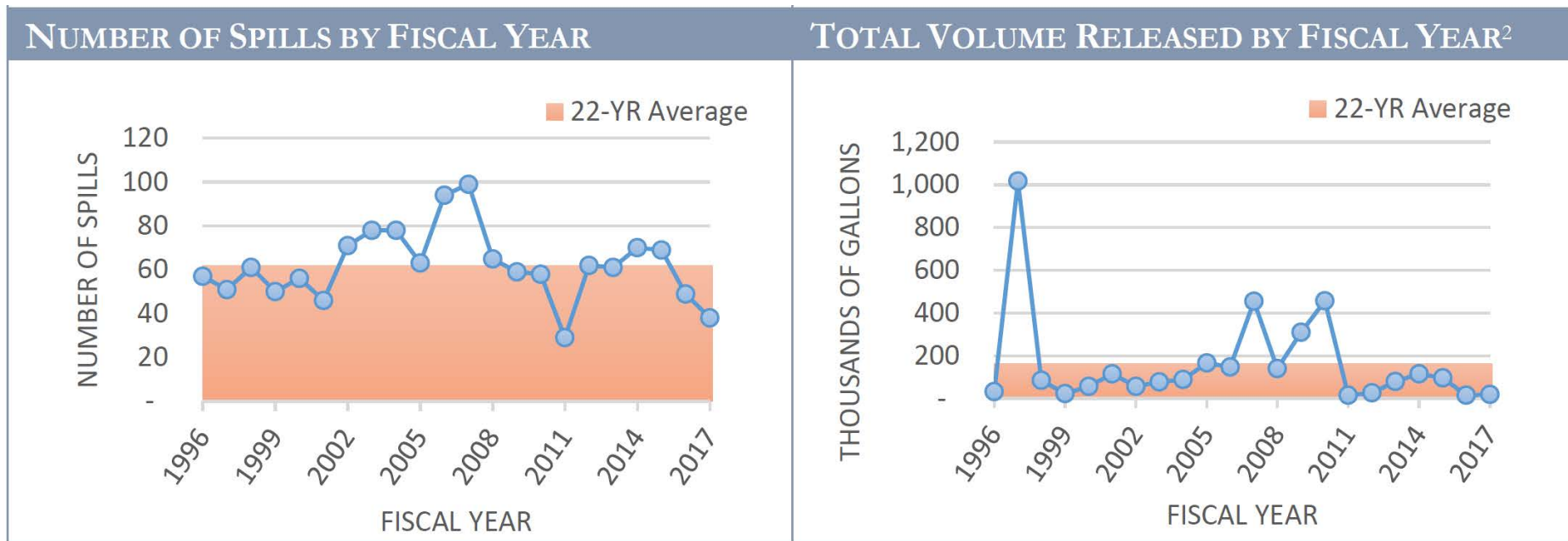
FY15 – FY17 Spills by Volume



Source: DEC Spill Prevention & Response FY15, FY16 & FY17 Annual Reports

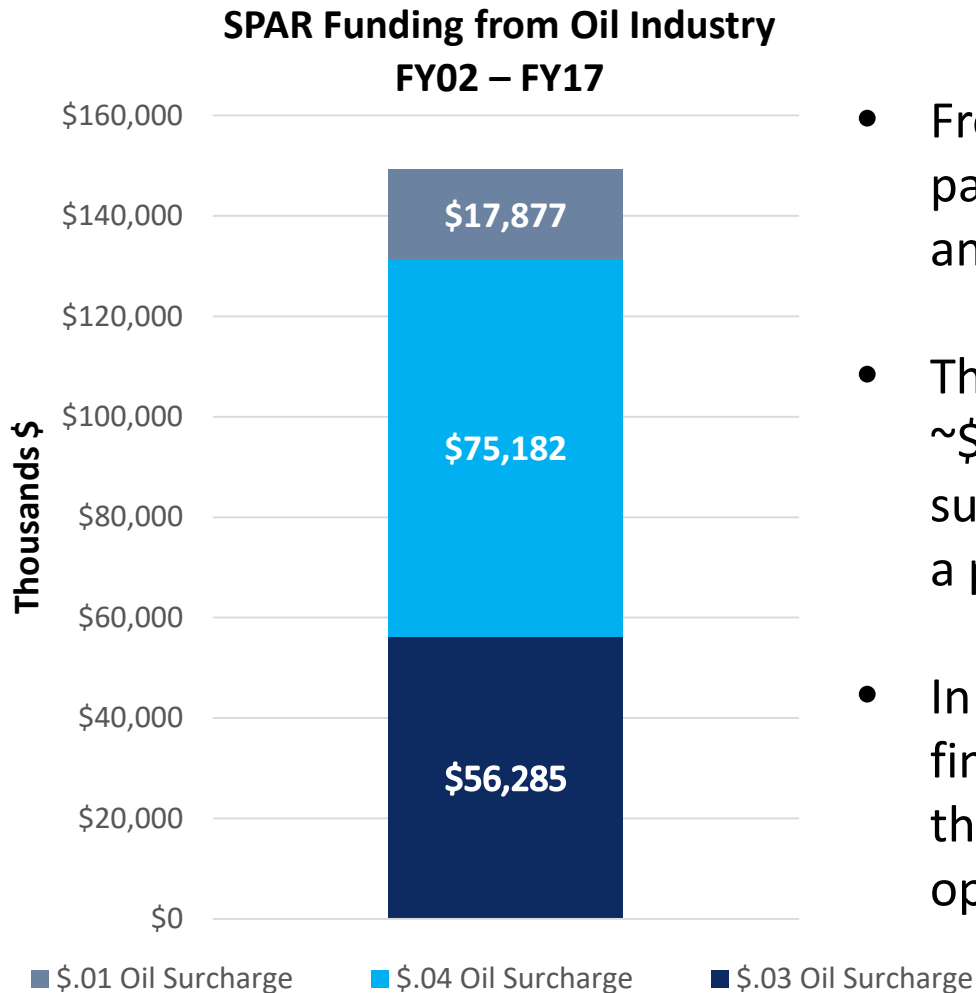
Produced Water Spills

Number and volume of produced water spills
are trending down



Source: DEC Spill Prevention & Response FY17 Annual Report

Industry Funds DEC SPAR



- From FY 2002 to FY 2017, industry paid almost **\$150 million** to SPAR and the Response Account.
- This graph does not include the ~\$14 million of the 2015 fuel surcharge collected by SPAR, which a portion is paid by industry.
- In short, the oil industry has financed, and continues to finance, the vast majority of SPAR's annual operating budget.