

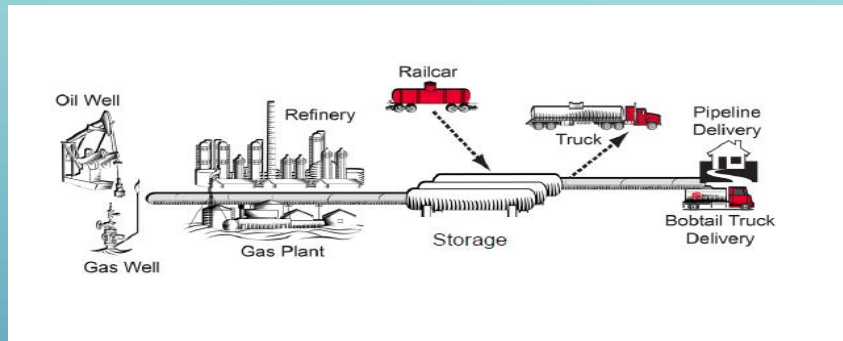
2015-16 WINTER PREPAREDNESS PLAN ALLIANT GAS



Plains/Bumstead

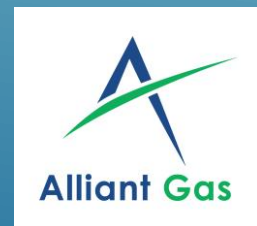
Transport Dynamics

Alliant Gas

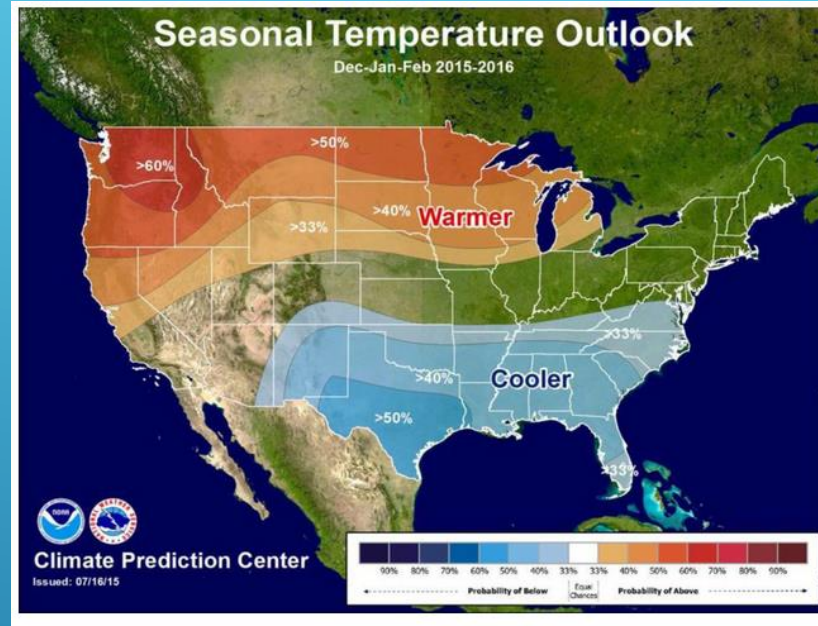
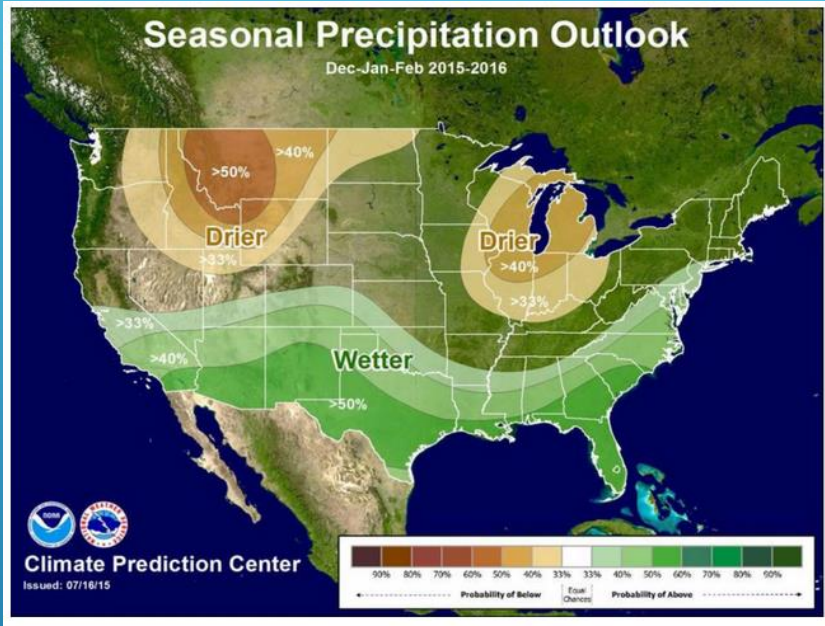


Alliant Gas is the propane gas company that operates as a regulated utility in the towns of Payson and Page, Arizona. Our propane is delivered to our storage facilities by transport trucks and is then distributed to our customers via approximately 250 miles of pipeline infrastructure.

69.375 = Page, AZ
184.125 = Payson, AZ
253.5 Total



WINTER WEATHER FORECAST



The National Weather Service predicts the strongest El Niño activity in 50 years, resulting in higher than average precipitation while temperatures should be average in our area.

PROJECTED WINTER REQUIREMENTS:



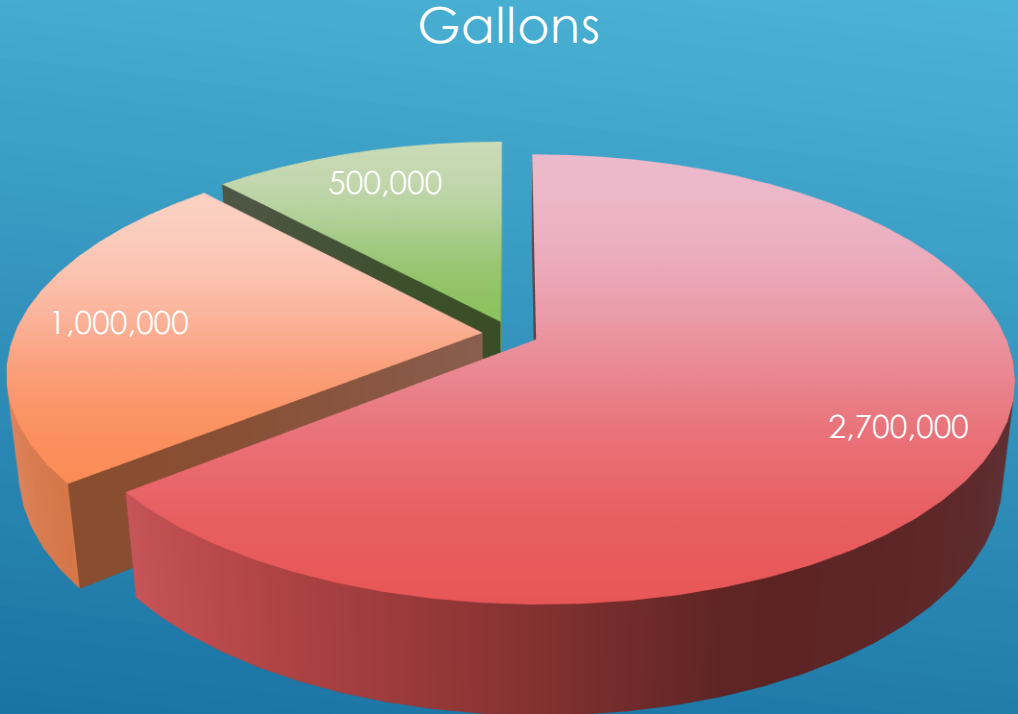
3,000,000 Gallons
Payson, AZ



1,000,000 Gallons
Page, AZ



OUR WINTER GAS SUPPLY DURING PEAK DEMAND



■ Winona (contracted) ■ Plains/Bumstead (guaranteed) ■ Adamana (guaranteed)





ALLIANT GAS

STORAGE CAPACITY

PAYSON

- Ten 30,000 gallon tanks at our facilities = 300,000 gallons. Industry regulation for 80% maximum fill level gives us 240,000 gallons of storage capacity at our facility (180,000 gallons usual minimum on hand)
- 15,000 gallons per day projected peak usage
- 5 - 10 day supply on hand during peak demand in an emergency.

PAGE

- Three 30,000 gallon tanks at our facility = 90,000 gallons. Industry regulation for 80% maximum fill level gives us 72,000 gallons of storage capacity at our facility (54,000 gallons usual minimum on hand)
- 5,000 gallons per day projected peak usage
- 5 - 10 day supply on hand during peak demand in an emergency.

SYNOPSIS

- ☑ Unlike natural gas utilities, propane is delivered to our storage facilities via transport (rail and truck).
- ☑ Alliant Gas has a firm supply commitment with 1.5 million gallons already guaranteed in inventory and 2.7 million additional gallons on contract.
- ☑ We project that we will distribute a total of 4 million gallons to our customers in Payson and Page.
- ☑ In the event of an emergency, we maintain an average supply on hand to meet user needs for 5 to 10 days or more.