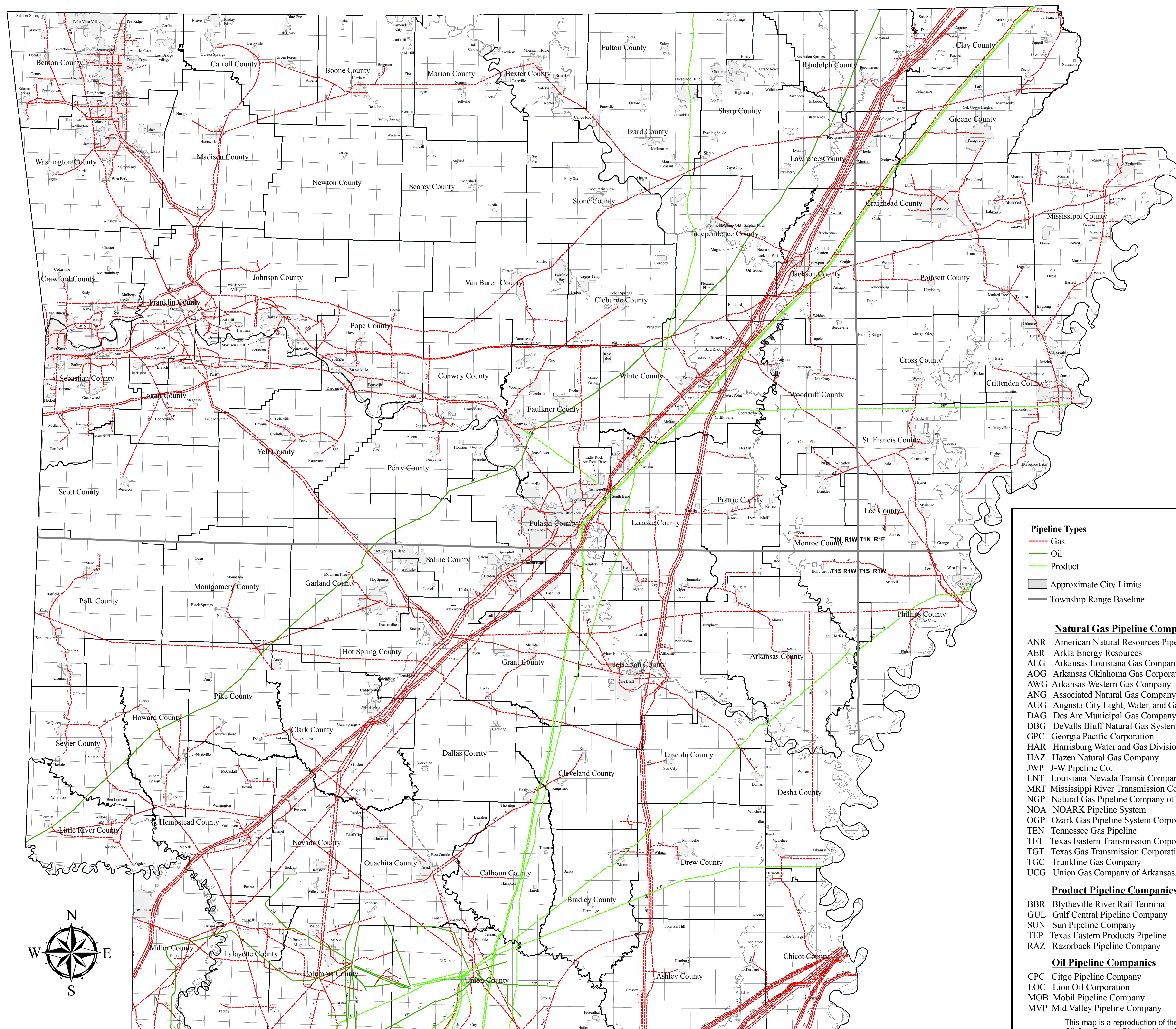




# Major Pipelines of Arkansas



**Pipeline Types**

- Gas (Red dashed line)
- Oil (Green solid line)
- Product (Blue solid line)

Approximate City Limits (Grey shaded area)  
 Township Range Baseline (Black line)

**Natural Gas Pipeline Companies**

- ANR American Natural Resources Pipeline Co.
- AER Arkla Energy Resources
- ALG Arkansas Louisiana Gas Company
- AOG Arkansas Oklahoma Gas Corporation
- AWG Arkansas Western Gas Company
- ANG Associated Natural Gas Company
- AUG Augusta City Light, Water, and Gas
- DAG Des Arc Municipal Gas Company
- DBG DeValls Bluff Natural Gas System
- GPC Georgia Pacific Corporation
- HAR Harrisburg Water and Gas Division
- HAZ Hazen Natural Gas Company
- JWP J-W Pipeline Co.
- LNT Louisiana-Nevada Transit Company
- MRT Mississippi River Transmission Corporation
- NGP Natural Gas Pipeline Company of America
- NOA NOARK Pipeline System
- OGP Ozark Gas Pipeline System Corporation
- TEN Tennessee Gas Pipeline
- TET Texas Eastern Transmission Corporation
- TGT Texas Gas Transmission Corporation
- TGC Trunkline Gas Company
- UCG Union Gas Company of Arkansas, Inc.

**Product Pipeline Companies**

- BBR Blytheville River Rail Terminal
- GUL Gulf Central Pipeline Company
- SUN Sun Pipeline Company
- TEP Texas Eastern Products Pipeline
- RAZ Razorback Pipeline Company

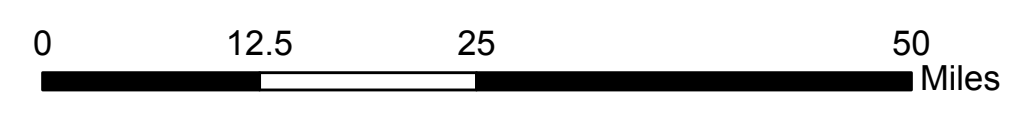
**Oil Pipeline Companies**

- CPC Citgo Pipeline Company
- LOC Lion Oil Corporation
- MOB Mobil Pipeline Company
- MVP Mid Valley Pipeline Company

This map is a reproduction of the Oil-Gas-Product Pipeline Map of Arkansas (circa 1993) by the Arkansas Public Service Commission.

Sources: Arkansas Department of Highway and Transportation, Arkansas Public Service Commission, and Environmental Systems Research Institute.

Disclaimer: This map was prepared using ArcGIS 9, ArcView software on computers at the Arkansas Geological Commission. The Arkansas Geological Commission does not guarantee the accuracy of this map especially when used in another system or with other software.



Scale 1:700,000

North American Datum 1983  
 Universal Transverse Mercator Zone 15 N