#### Municipal Scorecards 2014

June 5, 2014



#### The Data

- Population Growth
- Household Size
- Median Household Income
- Housing Stock Characteristics
- Natural Gas Consumption by Sector
- Household Natural Gas Expenditures
- Electricity Consumption by Sector
- Household Electricity Expenditures



### Population

City	2013 Population	2013 Households
Bryant	19,340 个	7,705
Eureka Springs	2,076 个	1,098
Hot Springs	35,680 个	16,072
Monticello	9, 827 个	4,218
Mountain Home	12,284 ↓	5,767
Rogers	60,112 个	21,469
Russellville	28,533 ↔	11,017



#### Median Household Income

City	2013 Median Household Income
Bryant	\$62,761
Eureka Springs	\$28,207
Hot Springs	\$32,579
Monticello	\$26,815
Mountain Home	\$31,328
Rogers	\$51,535
Russellville	\$36,972



### Income and Expenditures

City	2013 Median Household Income	Household Natural Gas Expenditures	Household Electricity Expenditures
Bryant	\$62,761	0.6%	2.0%
Eureka Springs	\$28,207	0.6%	2.0%
Hot Springs	\$32,579	1.4%	3.8%
Monticello	\$26,815	1.3%	4.3%
Mountain Home	\$31,328	0.9%	2.1%
Rogers	\$51,535	0.9%	2.4%
Russellville	\$36,972	0.9%	3.5%

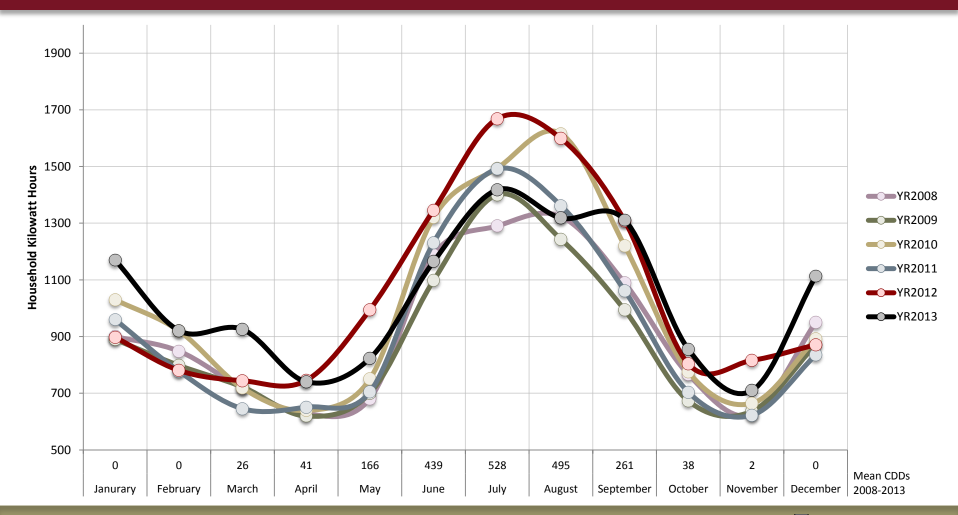


#### Climate

- Cooling Degree Days
- ▶ 63 Year Averages
- Summer kWh Consumption

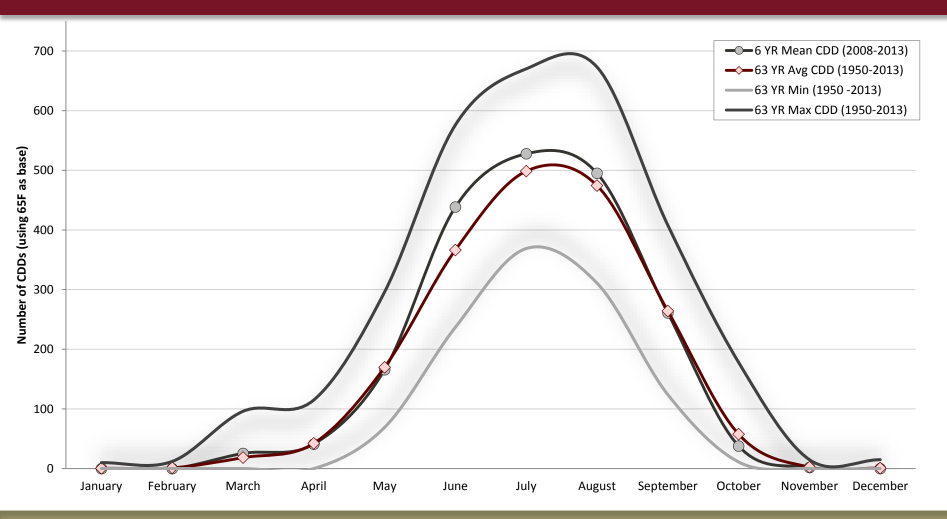


## Bryant Monthly Household KWH Consumption



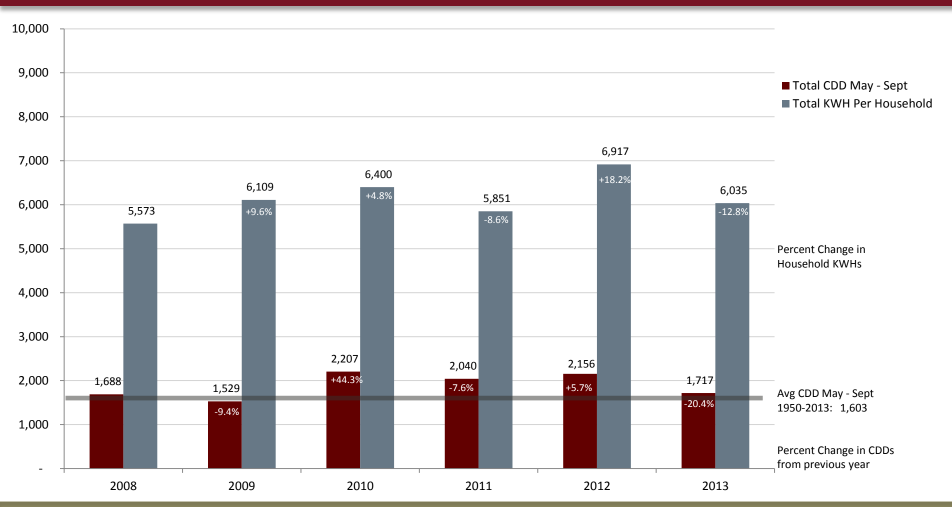


### Bryant Monthly Cooling Degree Days (CDDs)



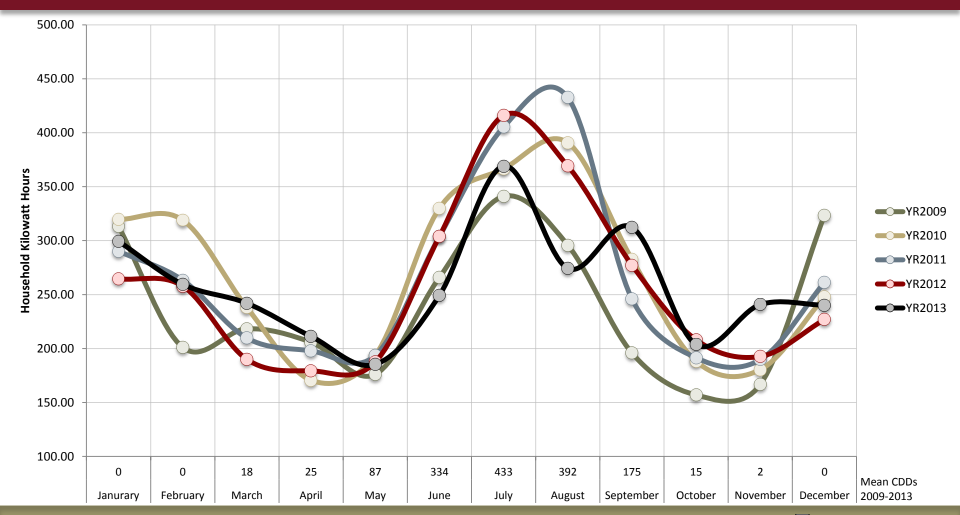


# Bryant Total CDD & Household KWH Consumption by Year for "Summer Months" Only



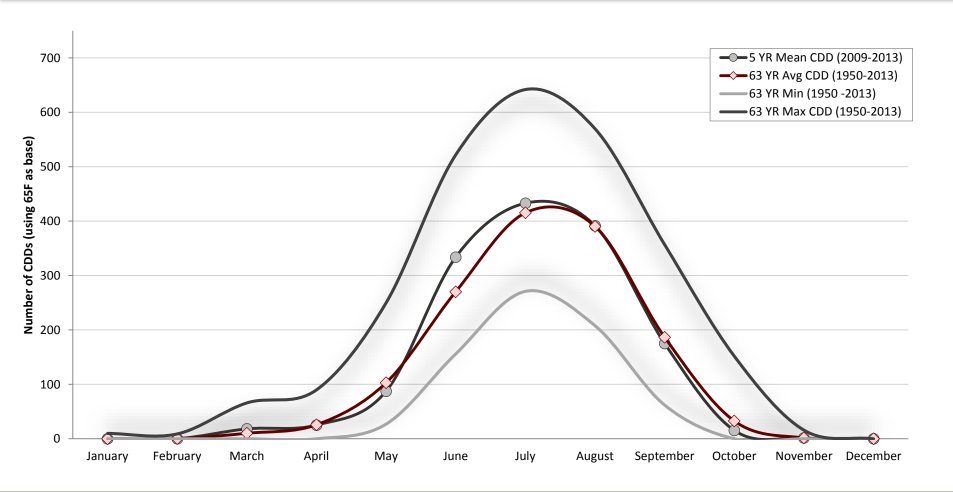


# Eureka Springs Monthly Household KWH Consumption



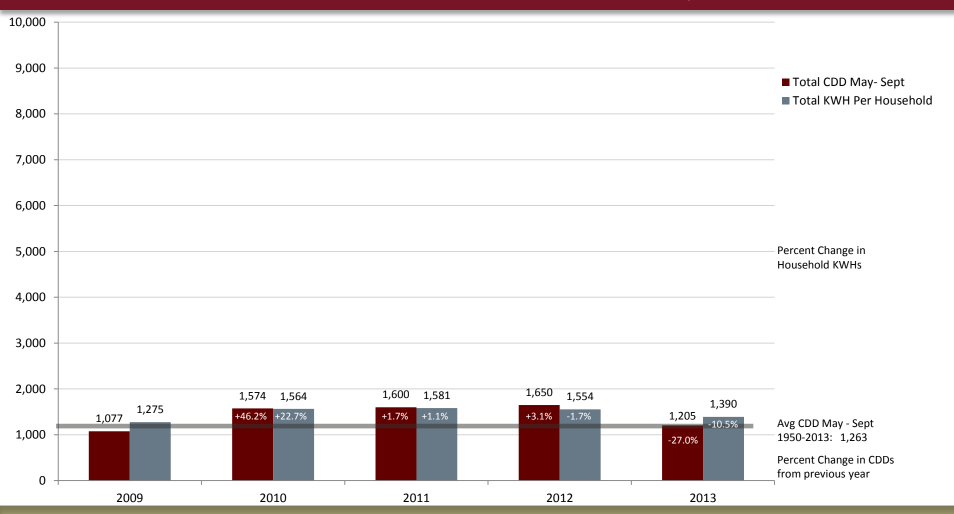


# Eureka Springs Monthly Cooling Degree Days (CDDs)



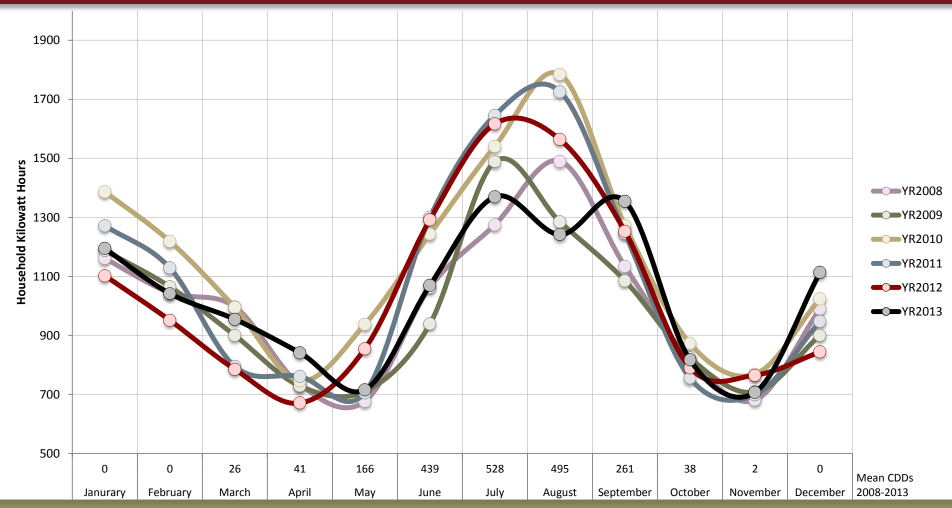


# Eureka Springs Total CDD & Household KWH Consumption by Year for "Summer Months" Only



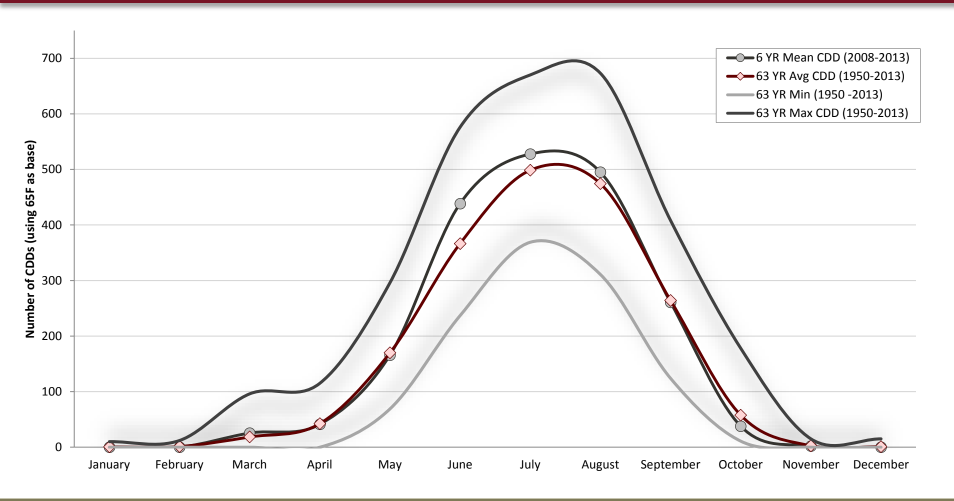


### Hot Springs Monthly Household KWH Consumption



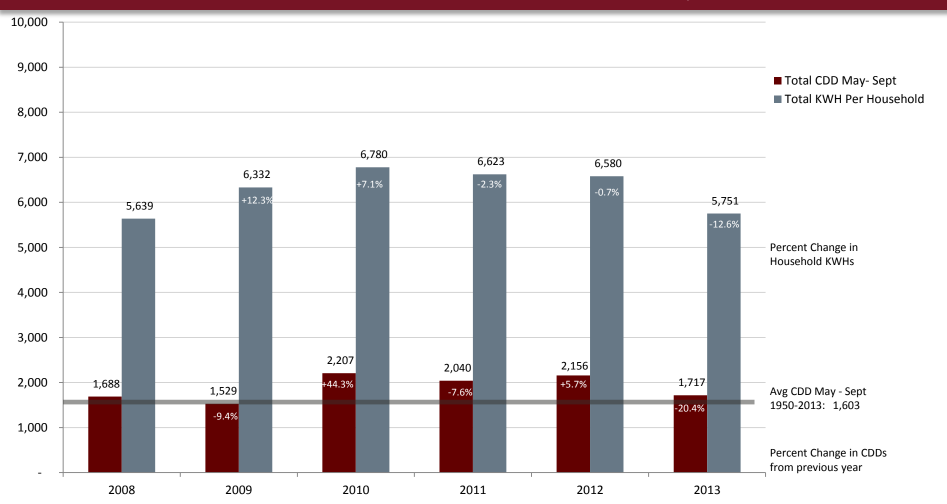


# Hot Springs Monthly Cooling Degree Days (CDDs)



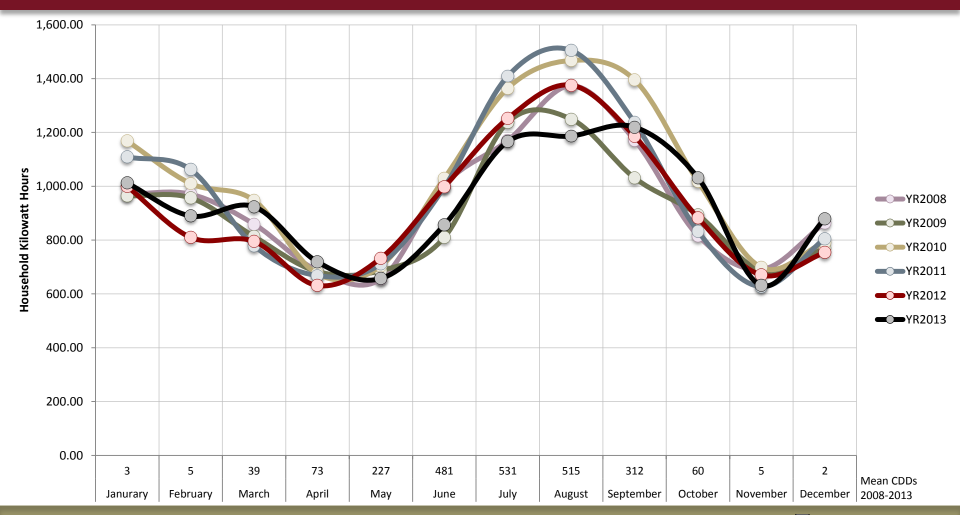


# Hot Springs Total CDD & Household KWH Consumption by Year for "Summer Months" Only



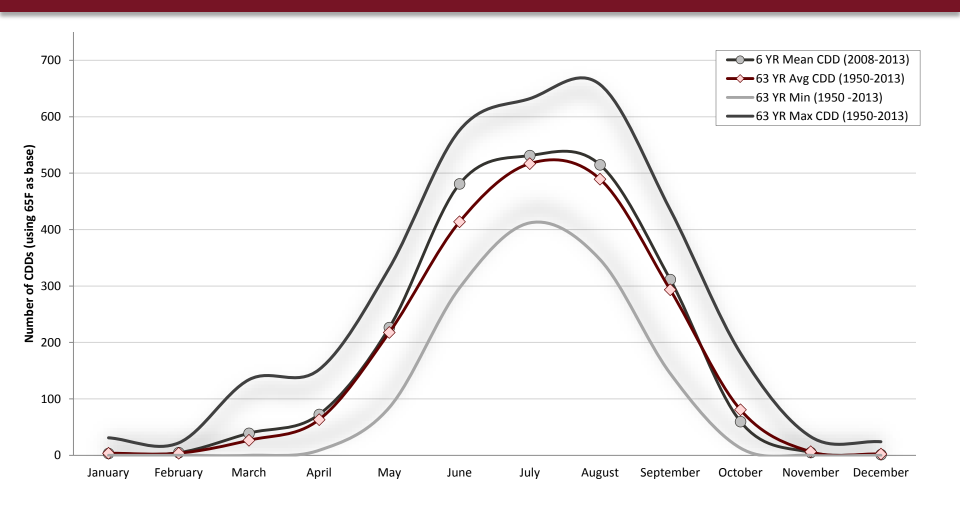


## Monticello Monthly Household KWH Consumption



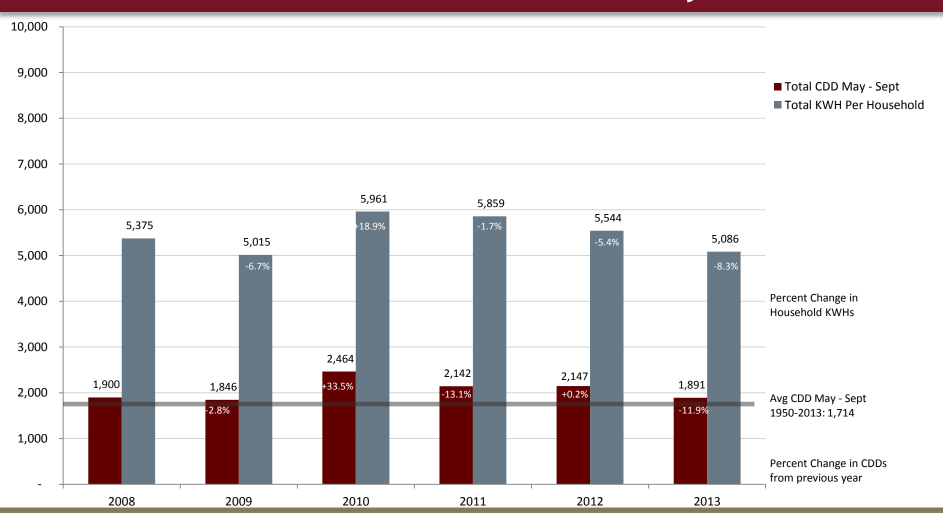


# Monticello Monthly Cooling Degree Days (CDDs)



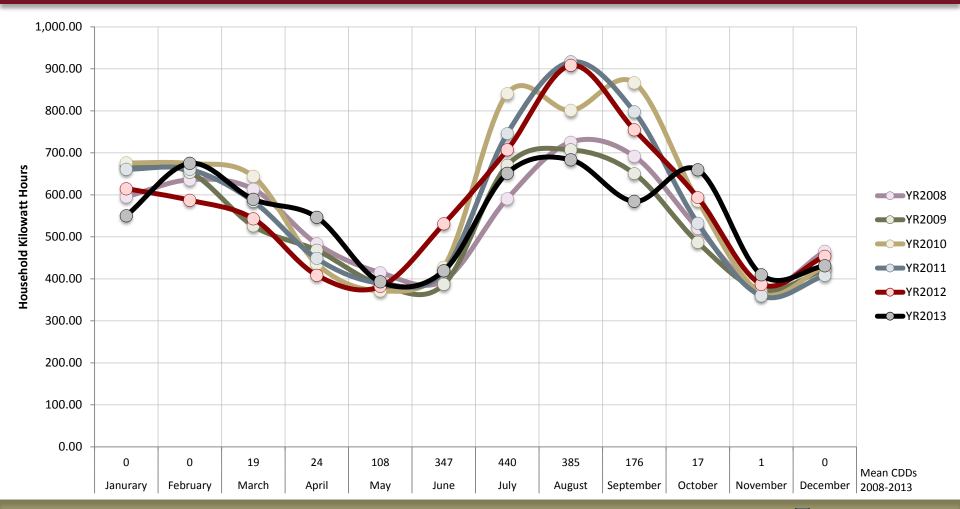


# Monticello Total CDD & Household KWH Consumption by Year for "Summer Months" Only



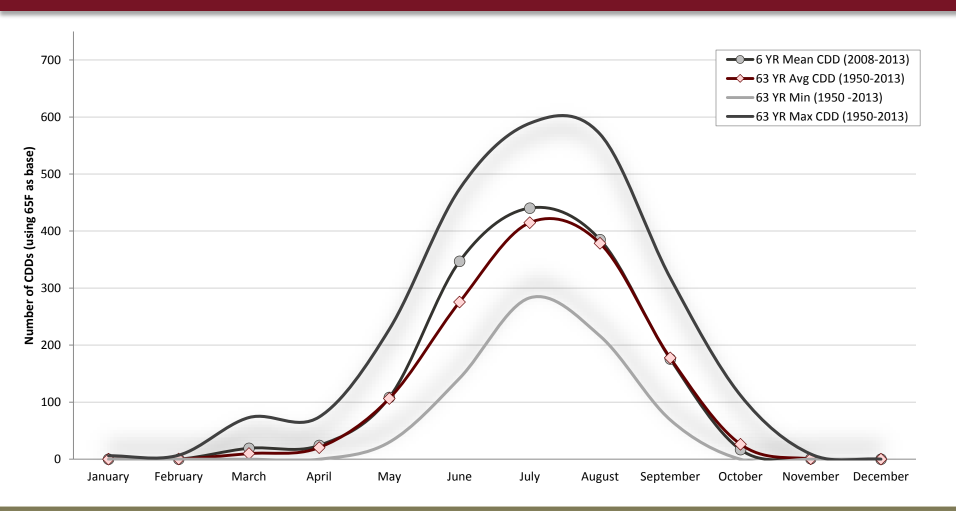


### Mountain Home Monthly Household KWH Consumption



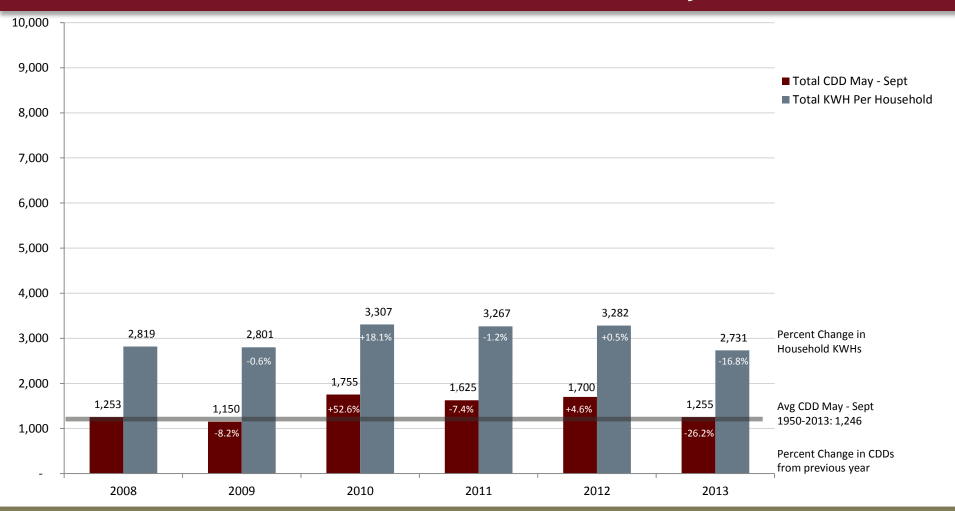


# Mountain Home Monthly Cooling Degree Days (CDDs)



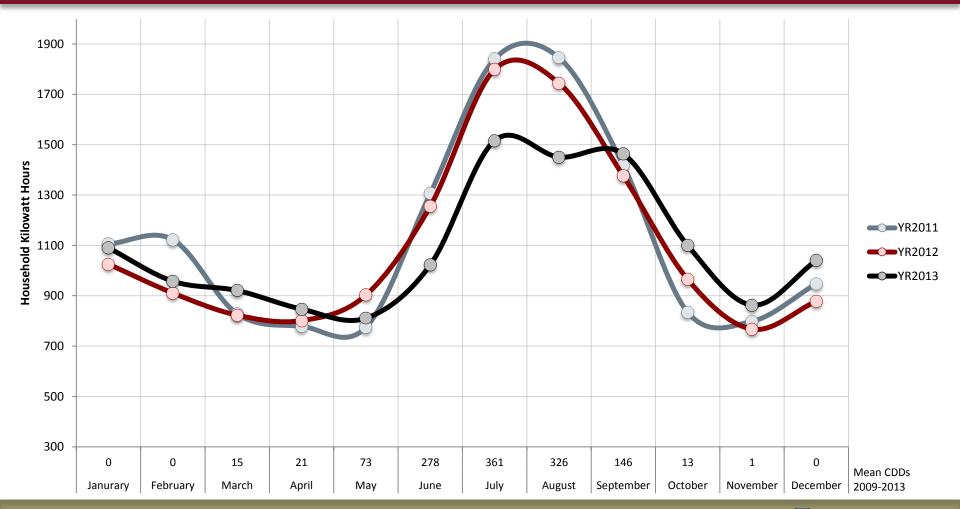


# Mountain Home Total CDD & Household KWH Consumption by Year for "Summer Months" Only



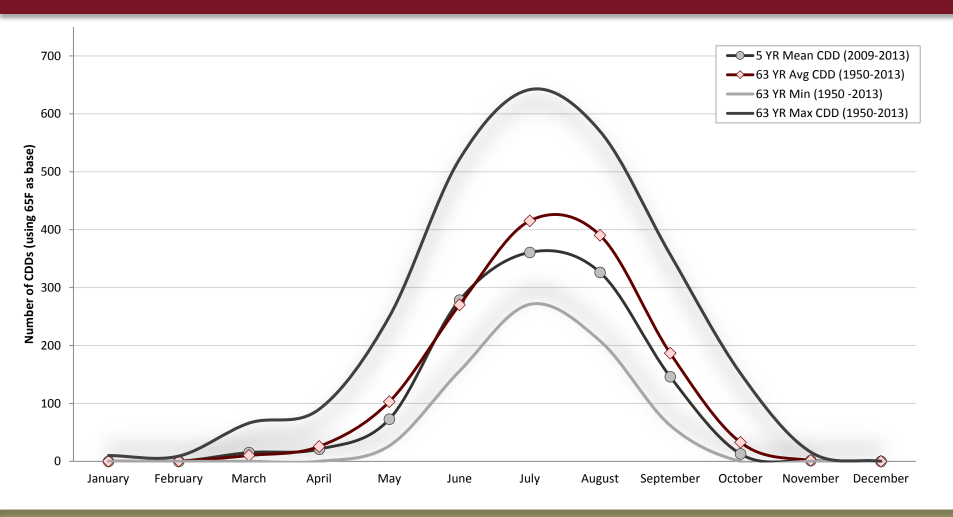


### Rogers Monthly Household KWH Consumption



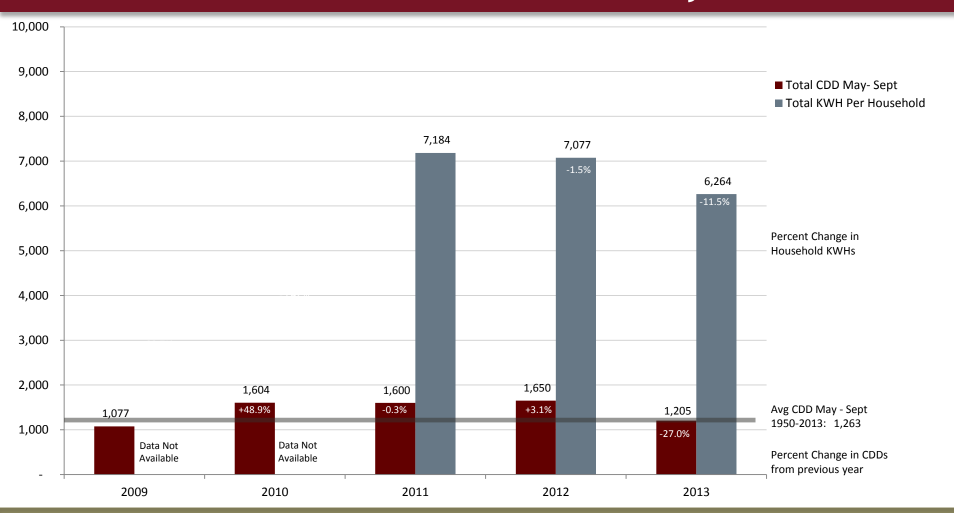


# Rogers Monthly Cooling Degree Days (CDDs)



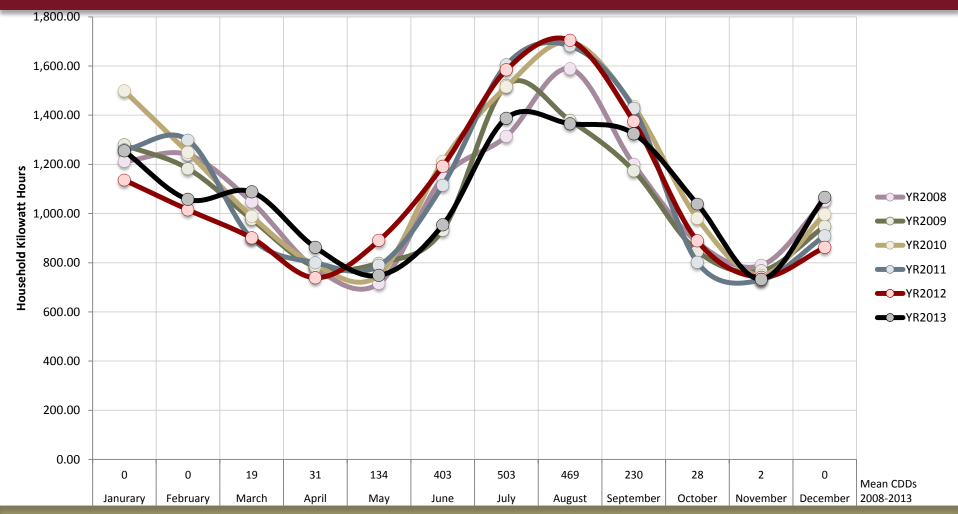


# Rogers Total CDD & Household KWH Consumption by Year for "Summer Months" Only



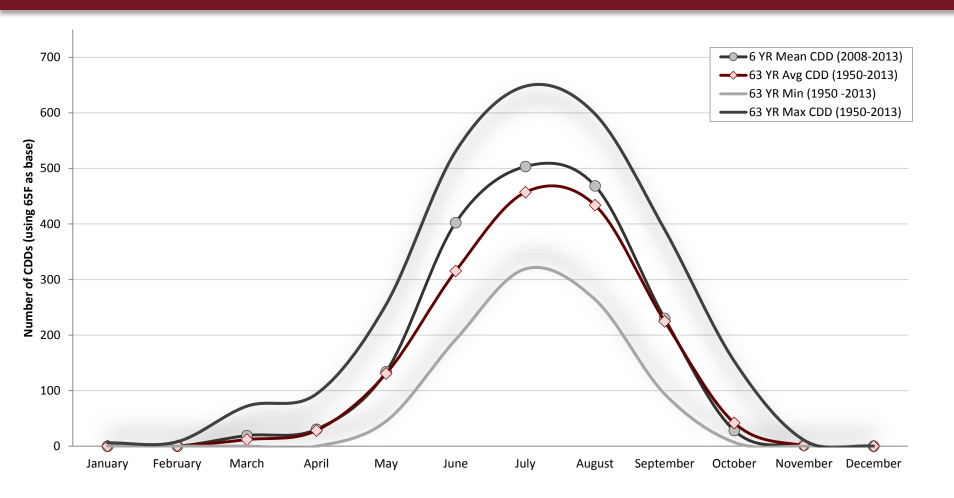


## Russellville Monthly Household KWH Consumption



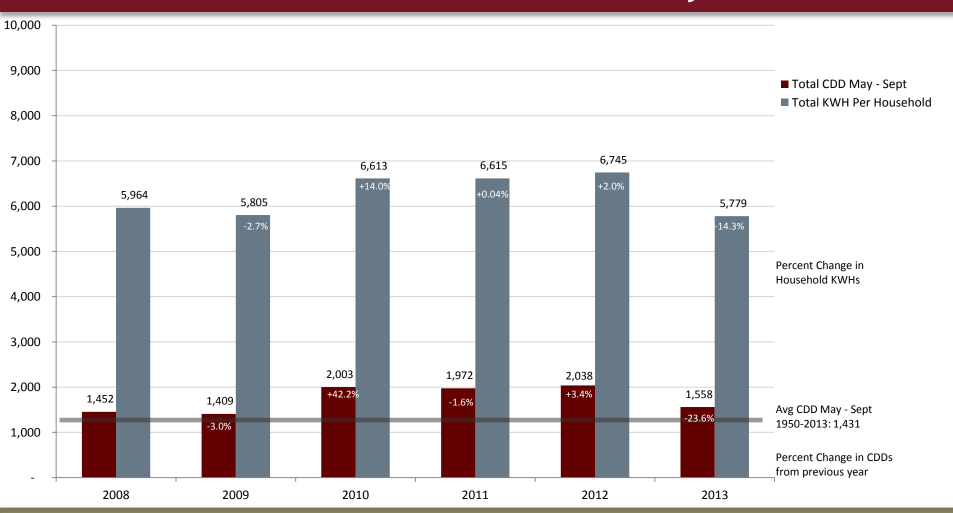


### Russellville Monthly Cooling Degree Days (CDDs)





# Russellville Total CDD & Household KWH Consumption by Year for "Summer Months" Only



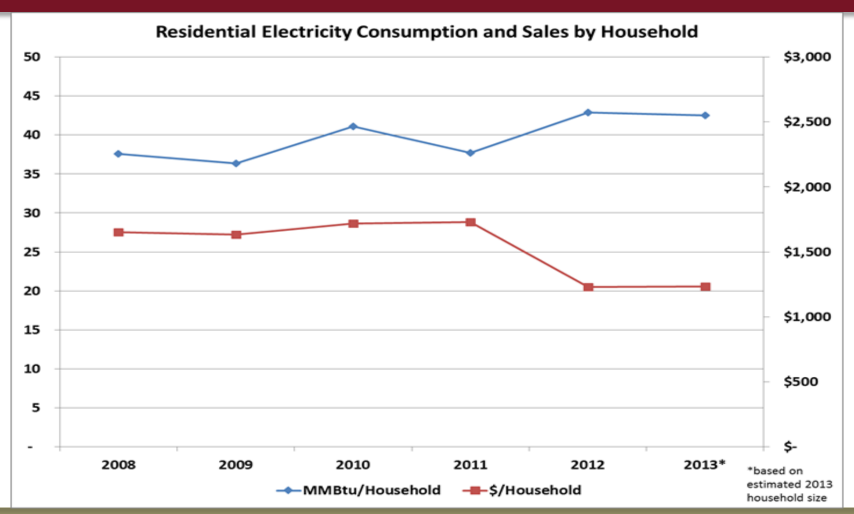


### Electricity

City	2013 kWh per Household	2013 kWh per Square Foot
Bryant	12,470	7.8
Eureka Springs	12,470	59.7
Hot Springs	12,421	9.4
Monticello	11,621	4.4
Mountain Home	6,592	3.4
Rogers	13,082	5.9
Russellville	12,878	8.2

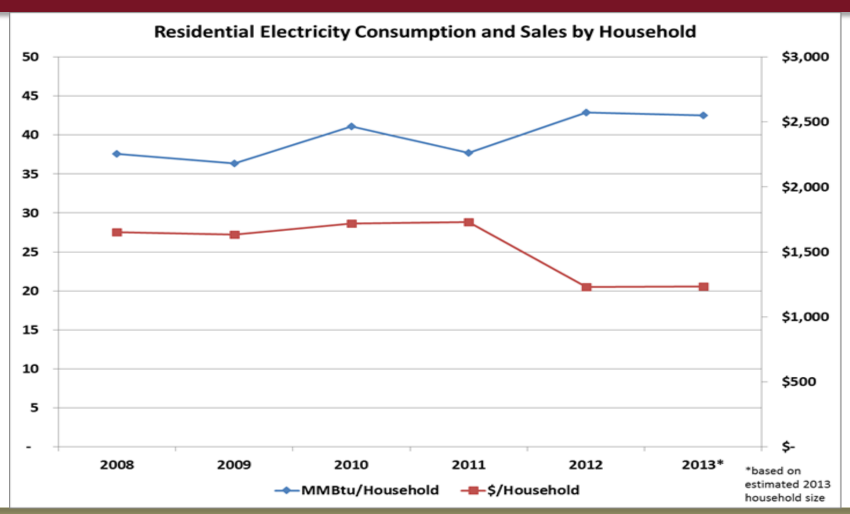


### Bryant



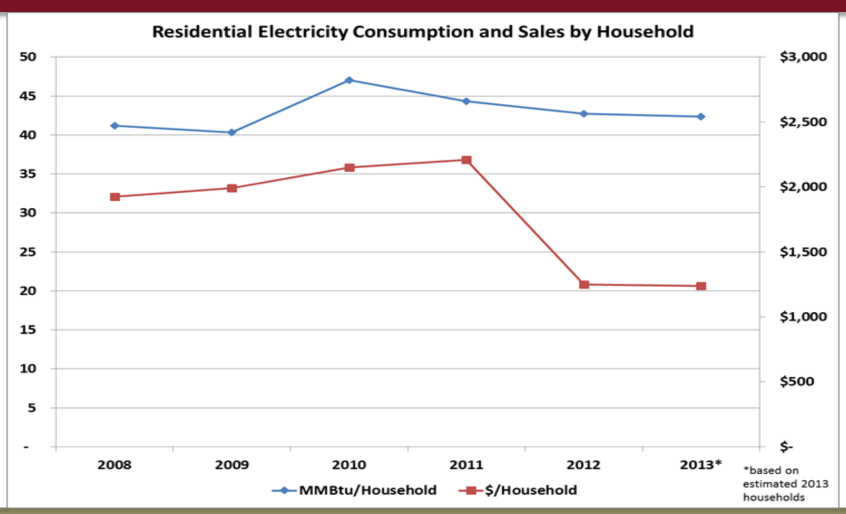


### Eureka Springs



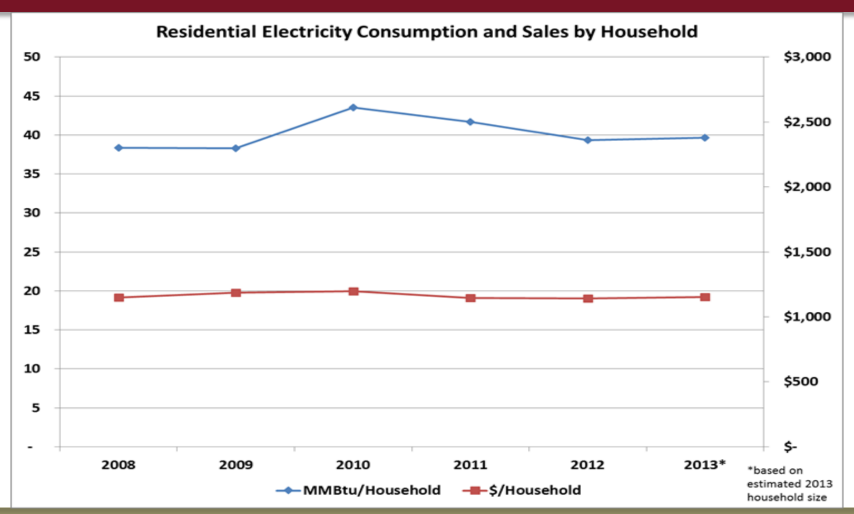


### **Hot Springs**



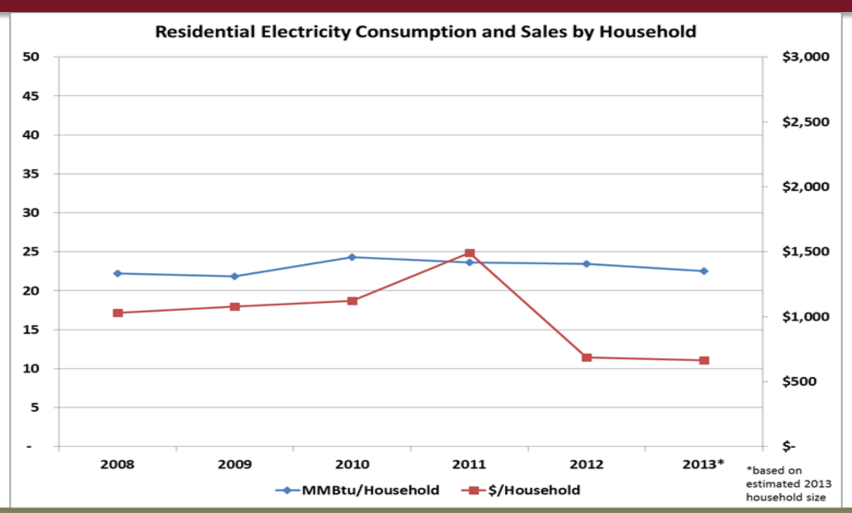


#### Monticello



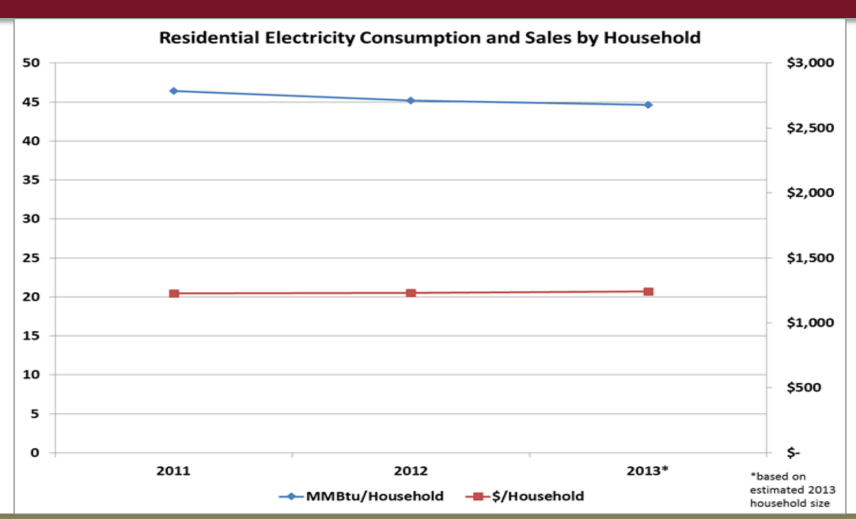


#### Mountain Home



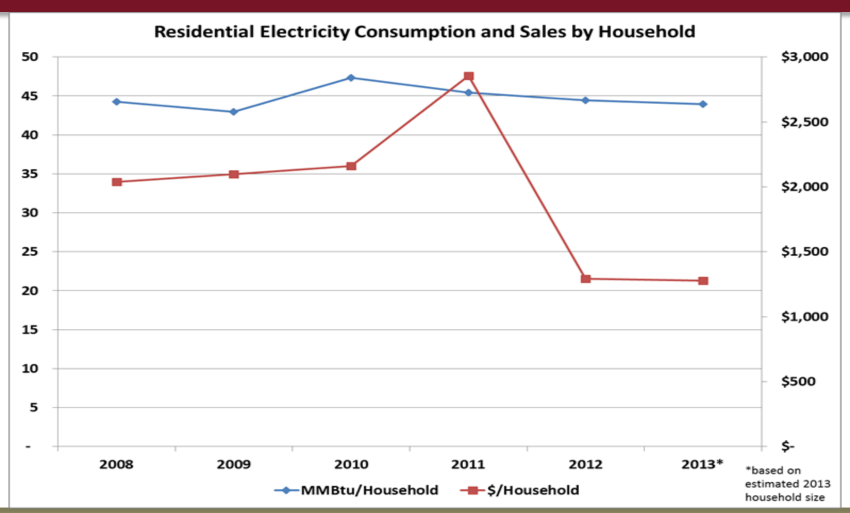


### Rogers





#### Russellville



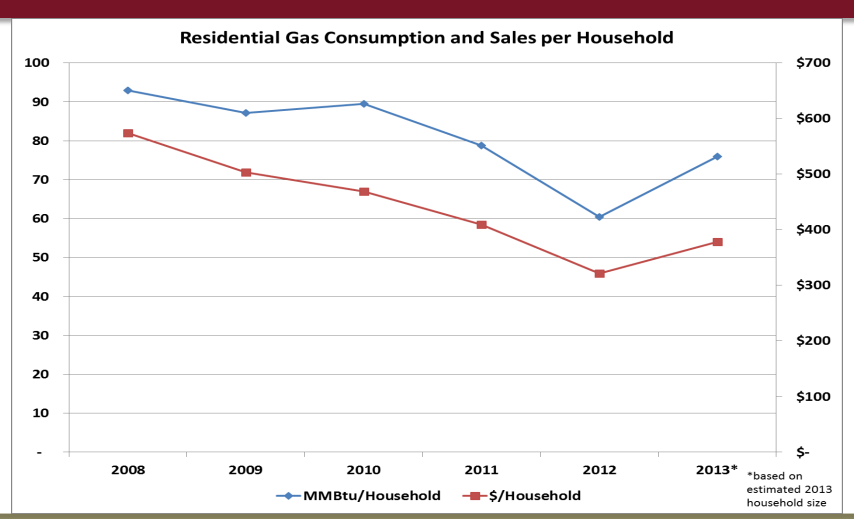


#### Natural Gas

City	2013 ccf per Household	2013 ccf per Square Foot
Bryant	743	0.5
Eureka Springs	558	0.4
Hot Springs	390	0.3
Monticello	296	0.1
Mountain Home	432	0.2
Rogers	658	0.3
Russellville	272	0.2

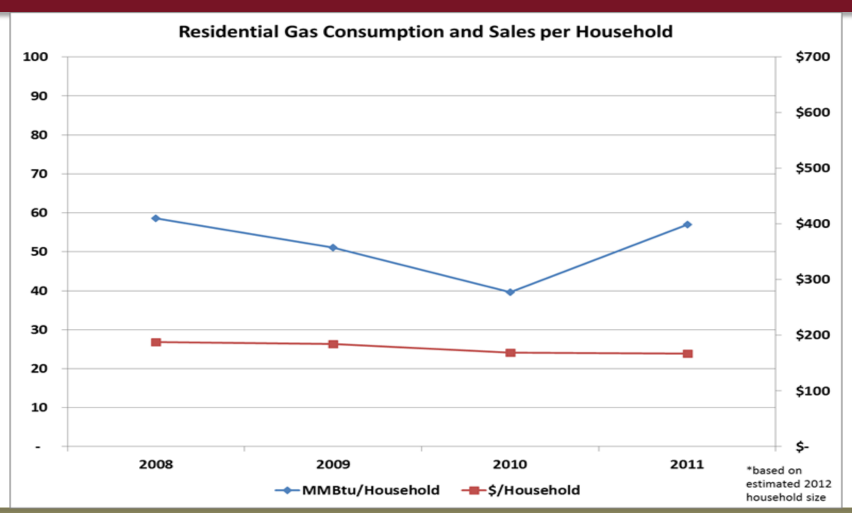


### Bryant



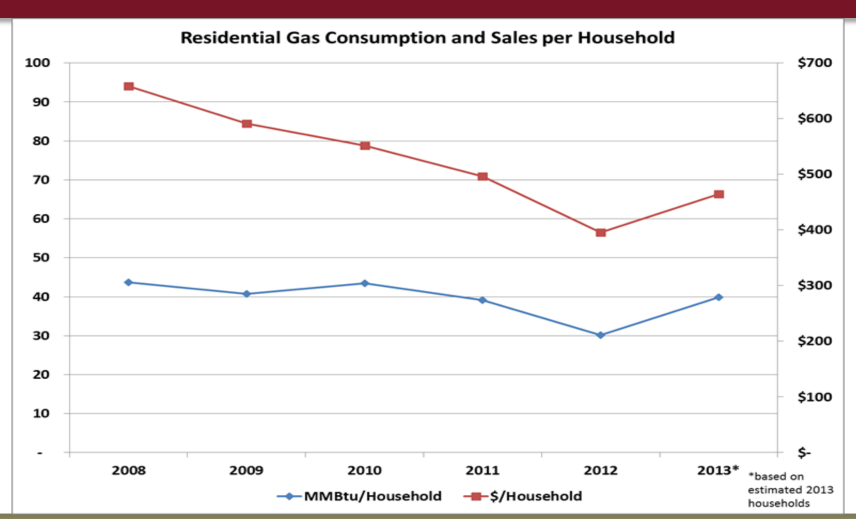


### Eureka Springs



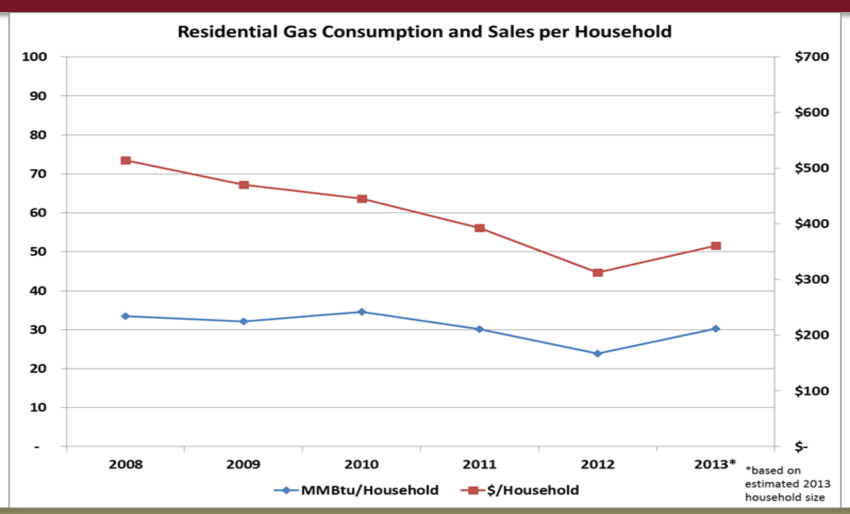


### **Hot Springs**



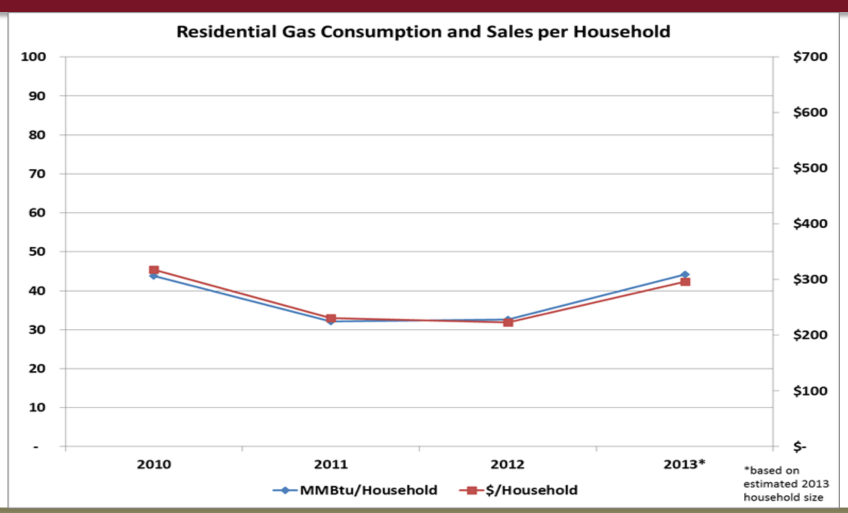


#### Monticello



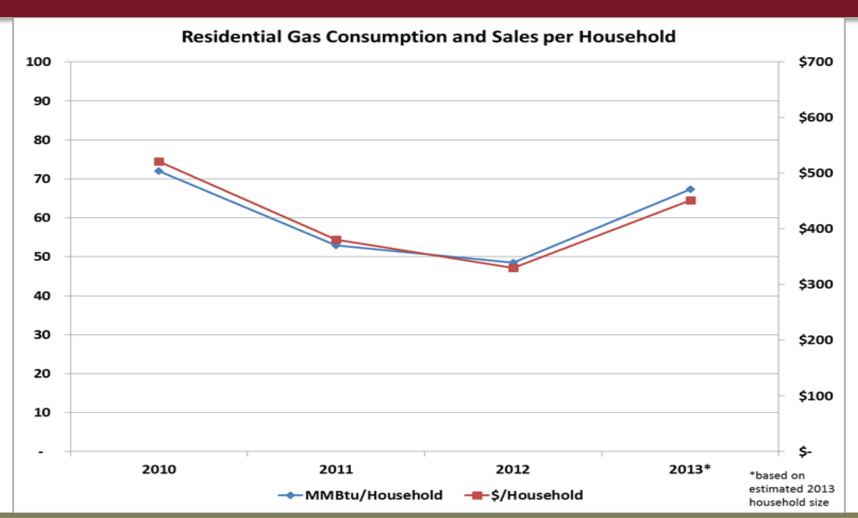


#### Mountain Home



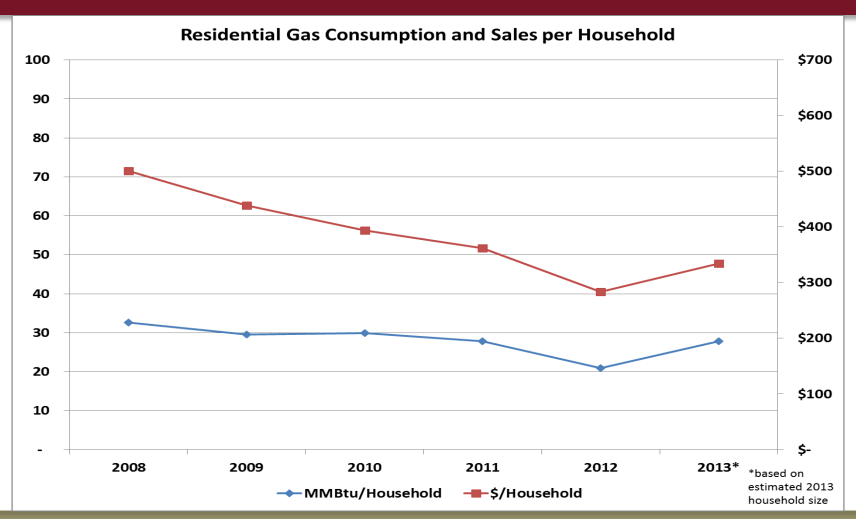


#### Rogers



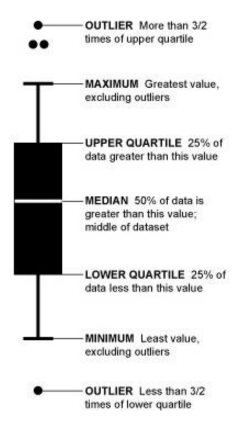


#### Russellville



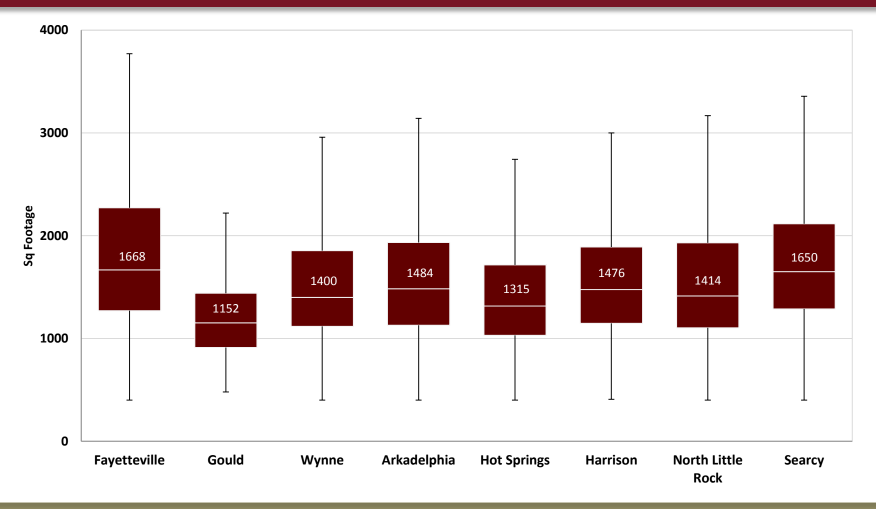


#### Housing Stock Information





# Residential Property Size Avg Sq Feet of Residential Properties





# Average Year of Construction for Residential Properties

