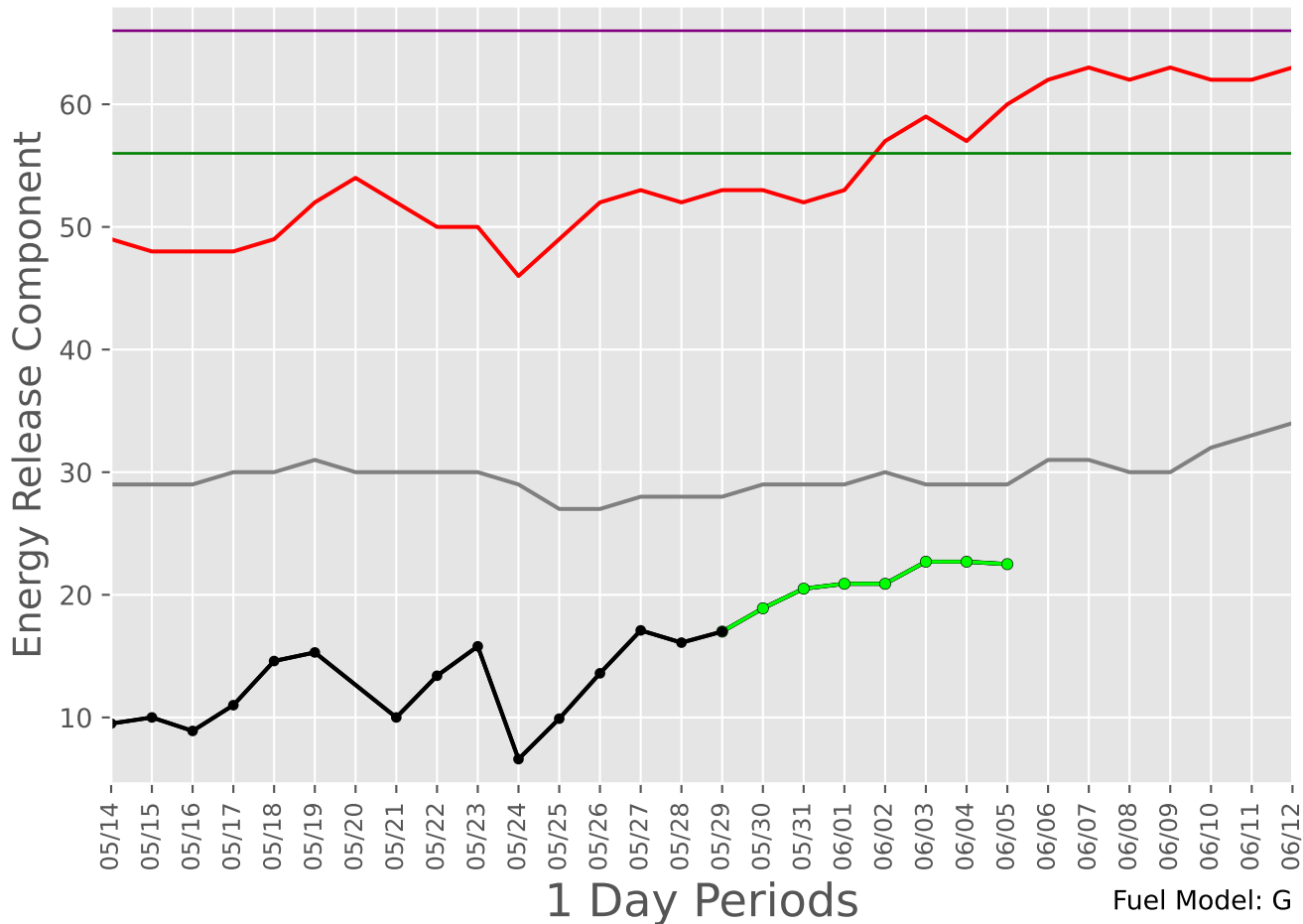
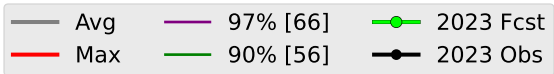


# EASTERN HILL COUNTRY Predictive Service Area

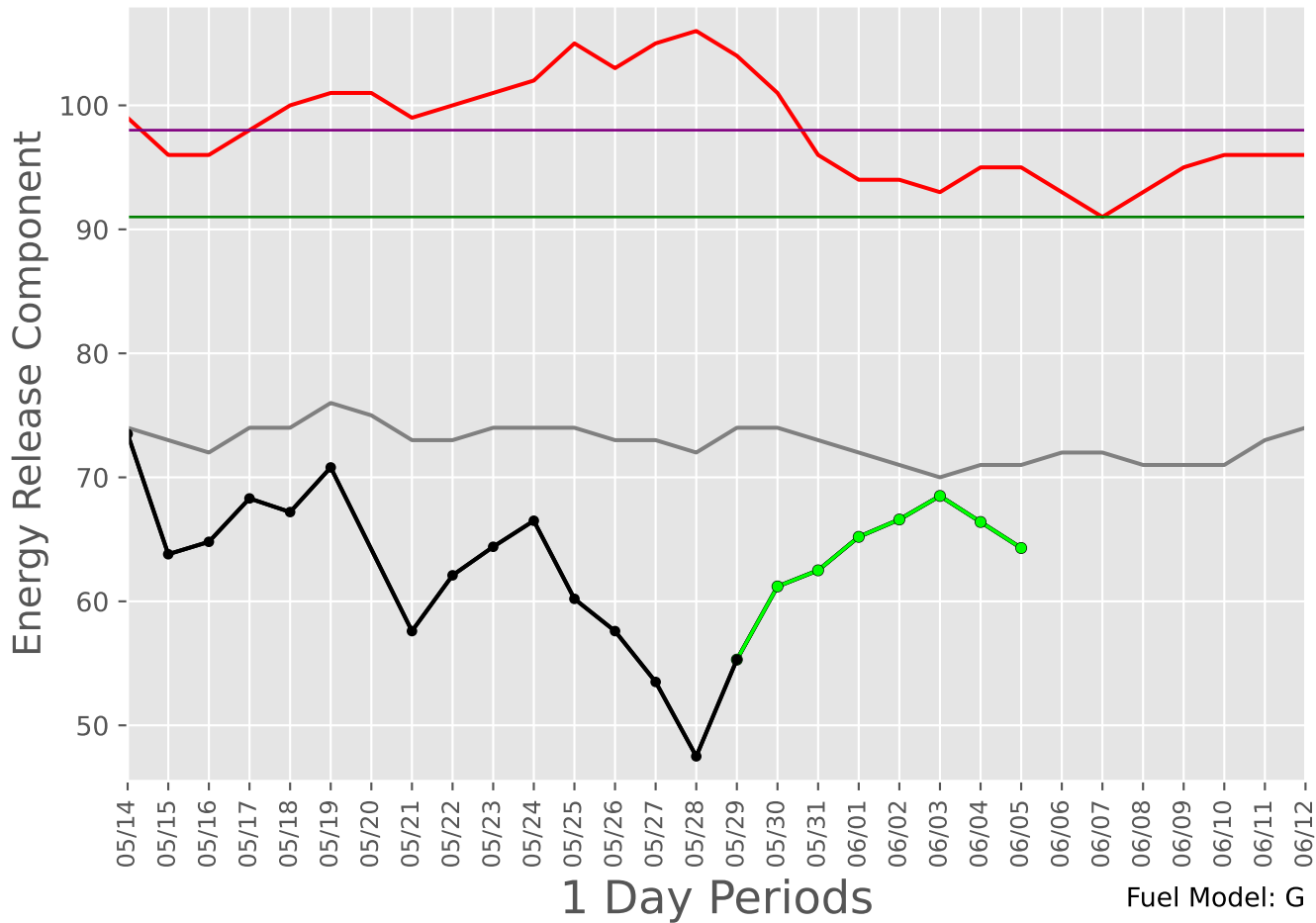
## 2001-2023 - 30 Day Depiction



Fuel Model: G  
 8998 Wx Observations  
 Generated on 05/30/2023-00:45



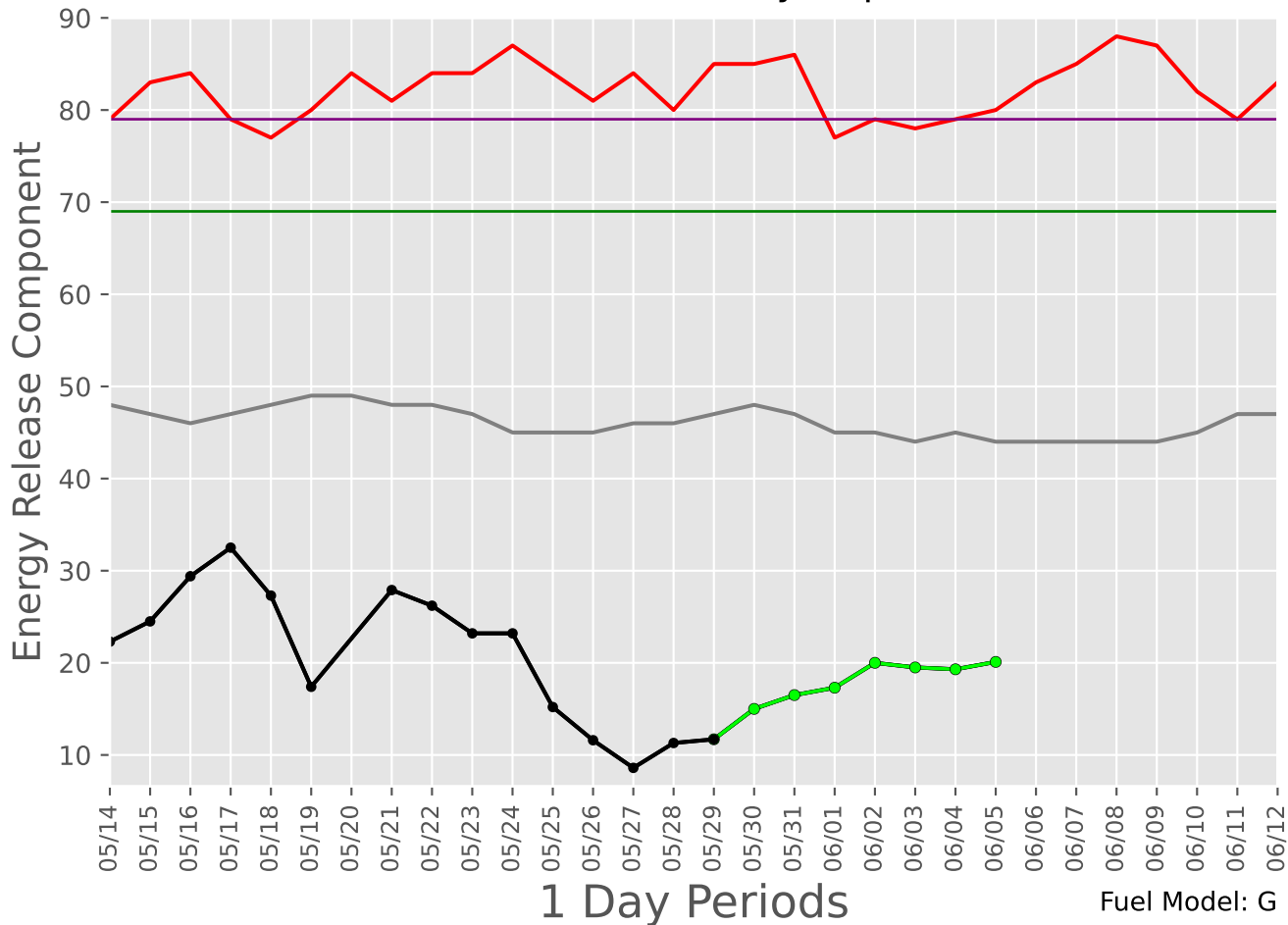
# TRANS PECOS Predictive Service Area 2001-2023 - 30 Day Depiction



— Avg    — 97% [98]    ● 2023 Fcst  
— Max    — 90% [91]    ● 2023 Obs

Fuel Model: G  
8999 Wx Observations  
Generated on 05/30/2023-00:45

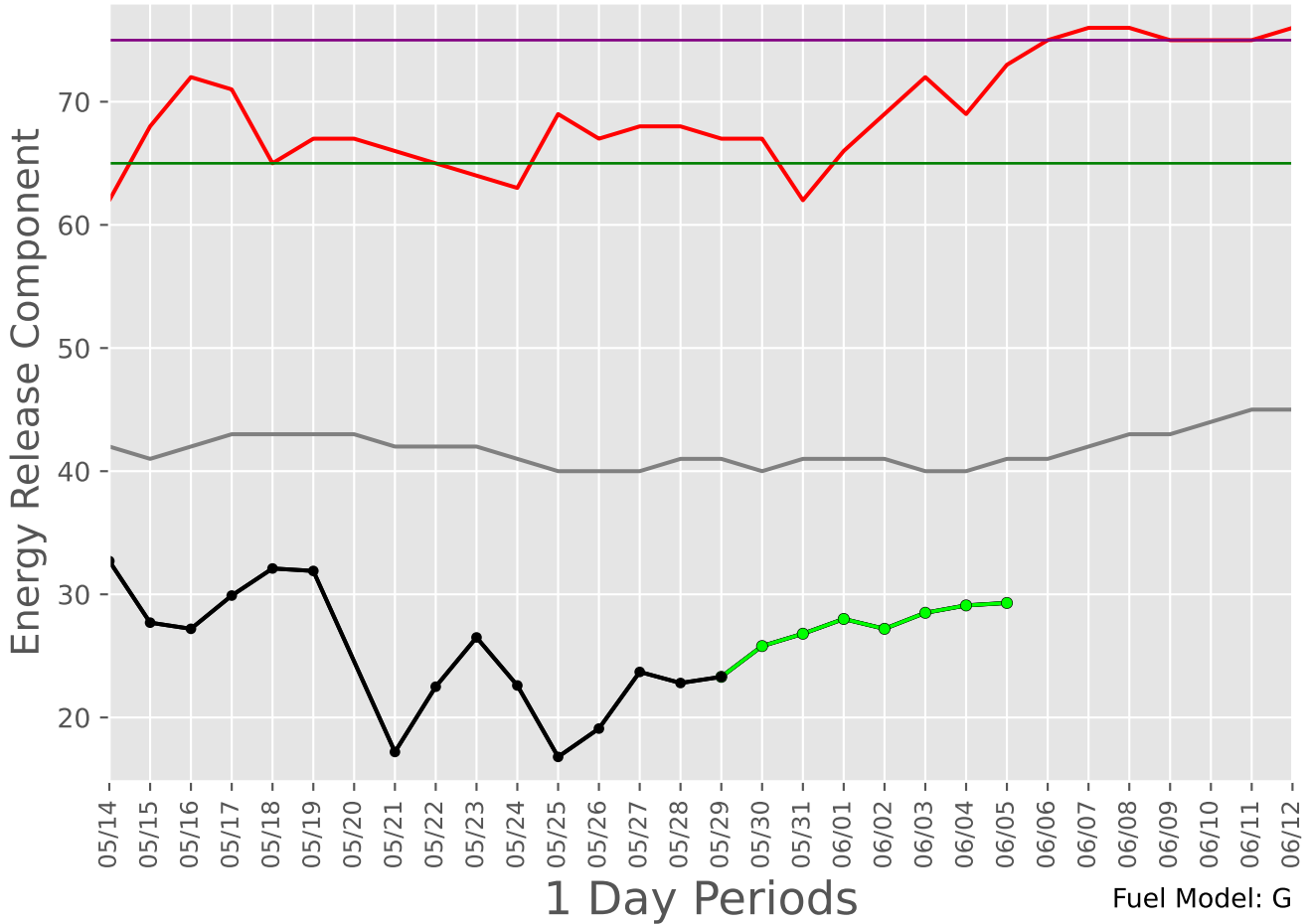
# HIGH PLAINS Predictive Service Area 2001-2023 - 30 Day Depiction



— Avg    — 97% [79]    —● 2023 Fcst  
— Max    — 90% [69]    —● 2023 Obs

Fuel Model: G  
8999 Wx Observations  
Generated on 05/30/2023-00:45

# WESTERN HILL COUNTRY Predictive Service Area 2001-2023 - 30 Day Depiction

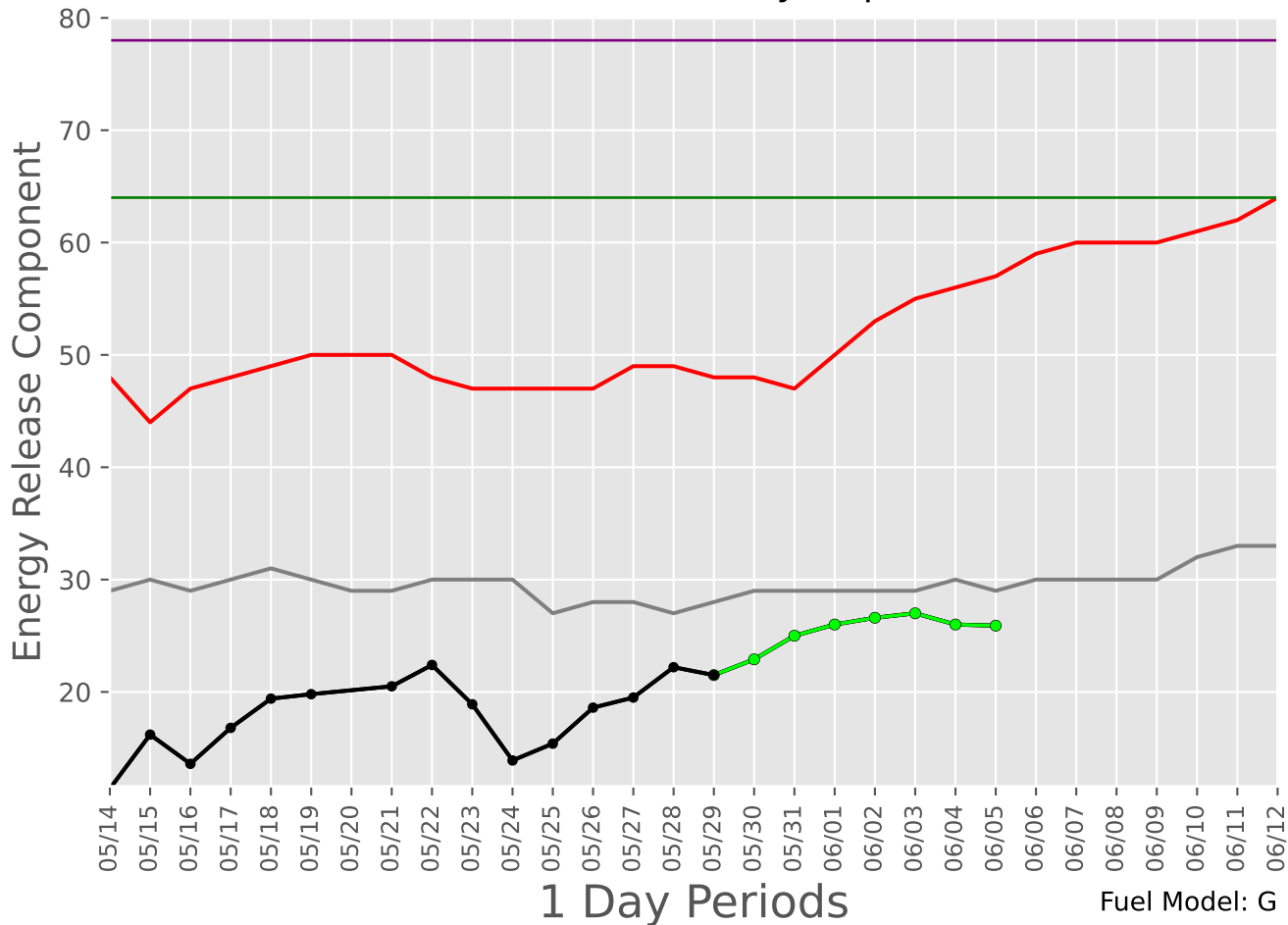


— Avg    — 97% [75]    ● 2023 Fcst  
— Max    — 90% [65]    ● 2023 Obs

Fuel Model: G  
8999 Wx Observations  
Generated on 05/30/2023-00:45

# CROSS TIMBERS Predictive Service Area

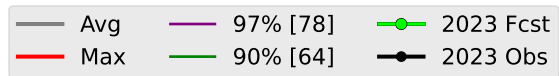
## 2001-2023 - 30 Day Depiction



Fuel Model: G

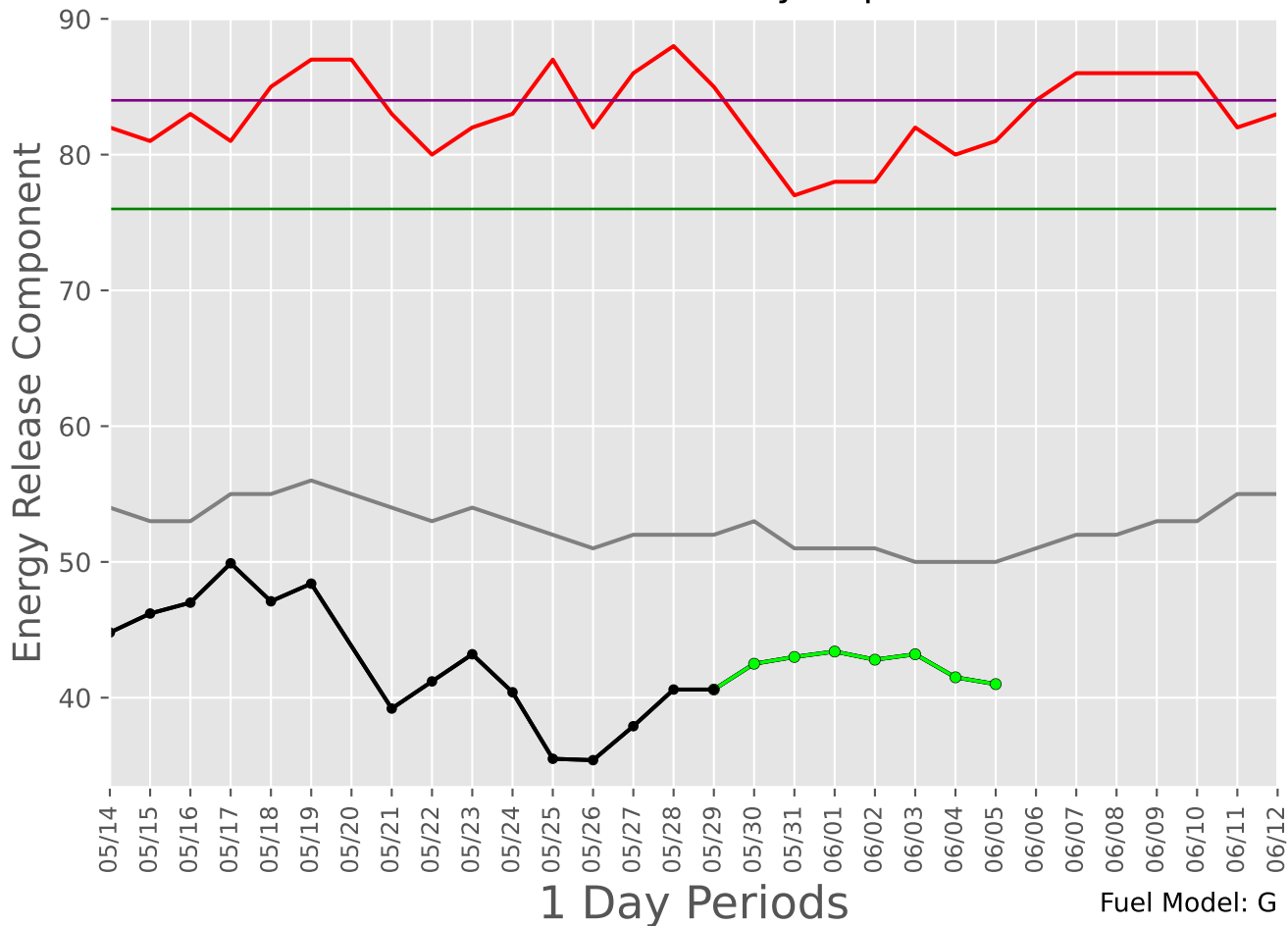
9372 Wx Observations

Generated on 05/30/2023-00:45



# SOUTHERN PLAINS Predictive Service Area

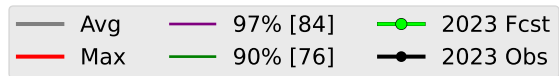
## 2001-2023 - 30 Day Depiction



Fuel Model: G

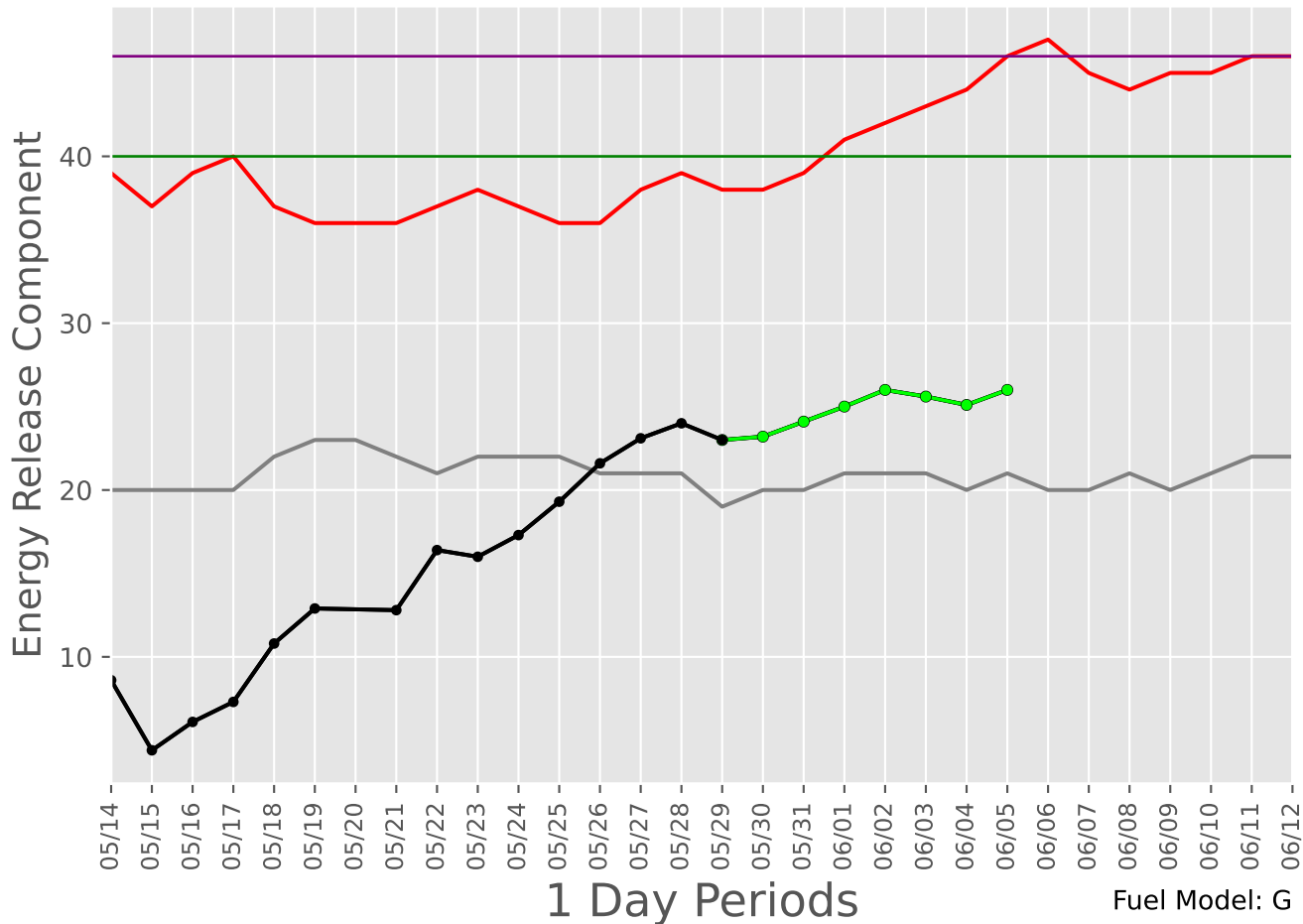
8999 Wx Observations

Generated on 05/30/2023-00:45



# SOUTHEAST TEXAS Predictive Service Area

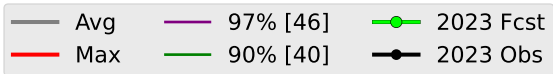
## 2001-2023 - 30 Day Depiction



Fuel Model: G

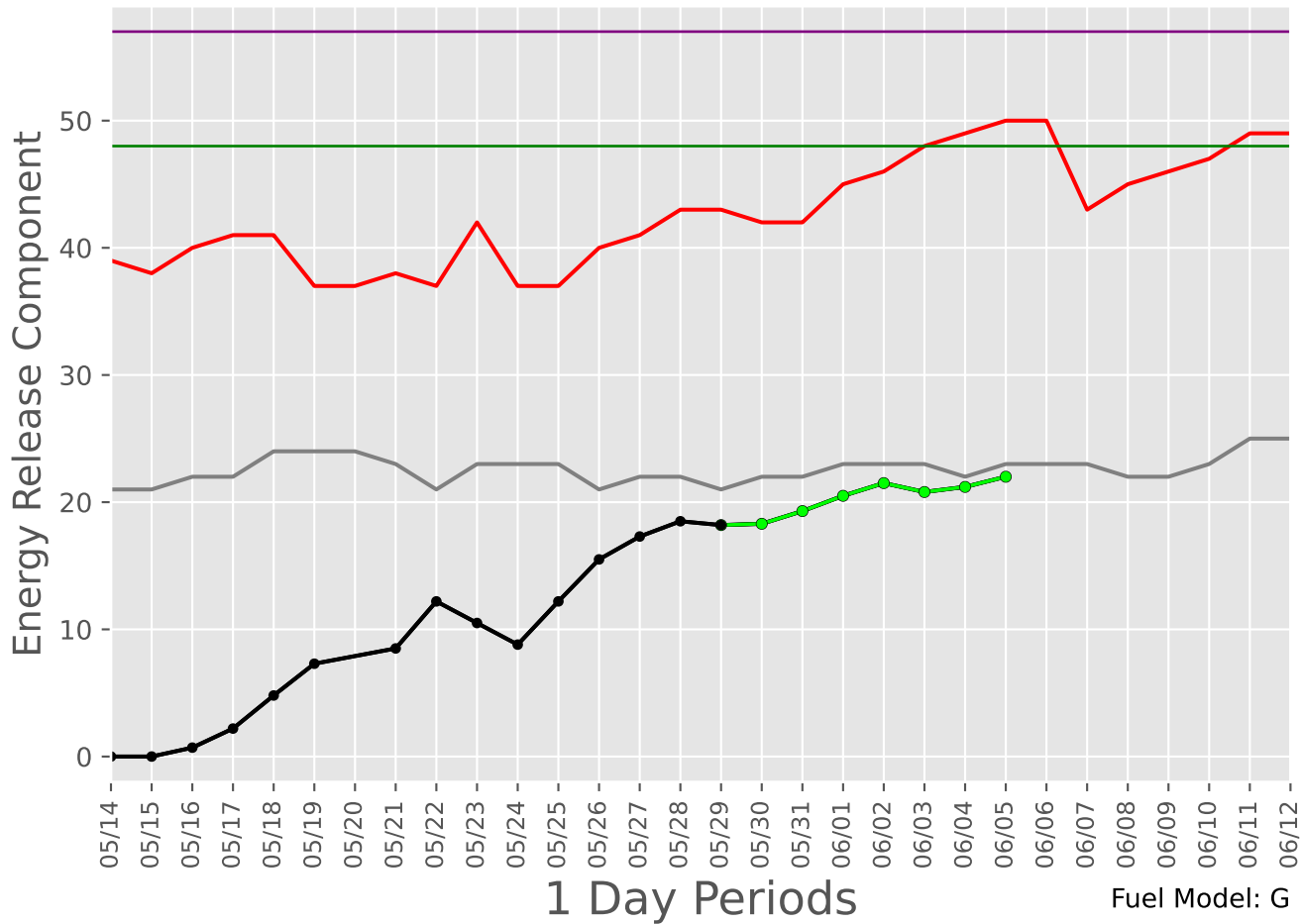
8999 Wx Observations

Generated on 05/30/2023-00:45



# WESTERN PINEYWOODS Predictive Service Area

## 2001-2023 - 30 Day Depiction



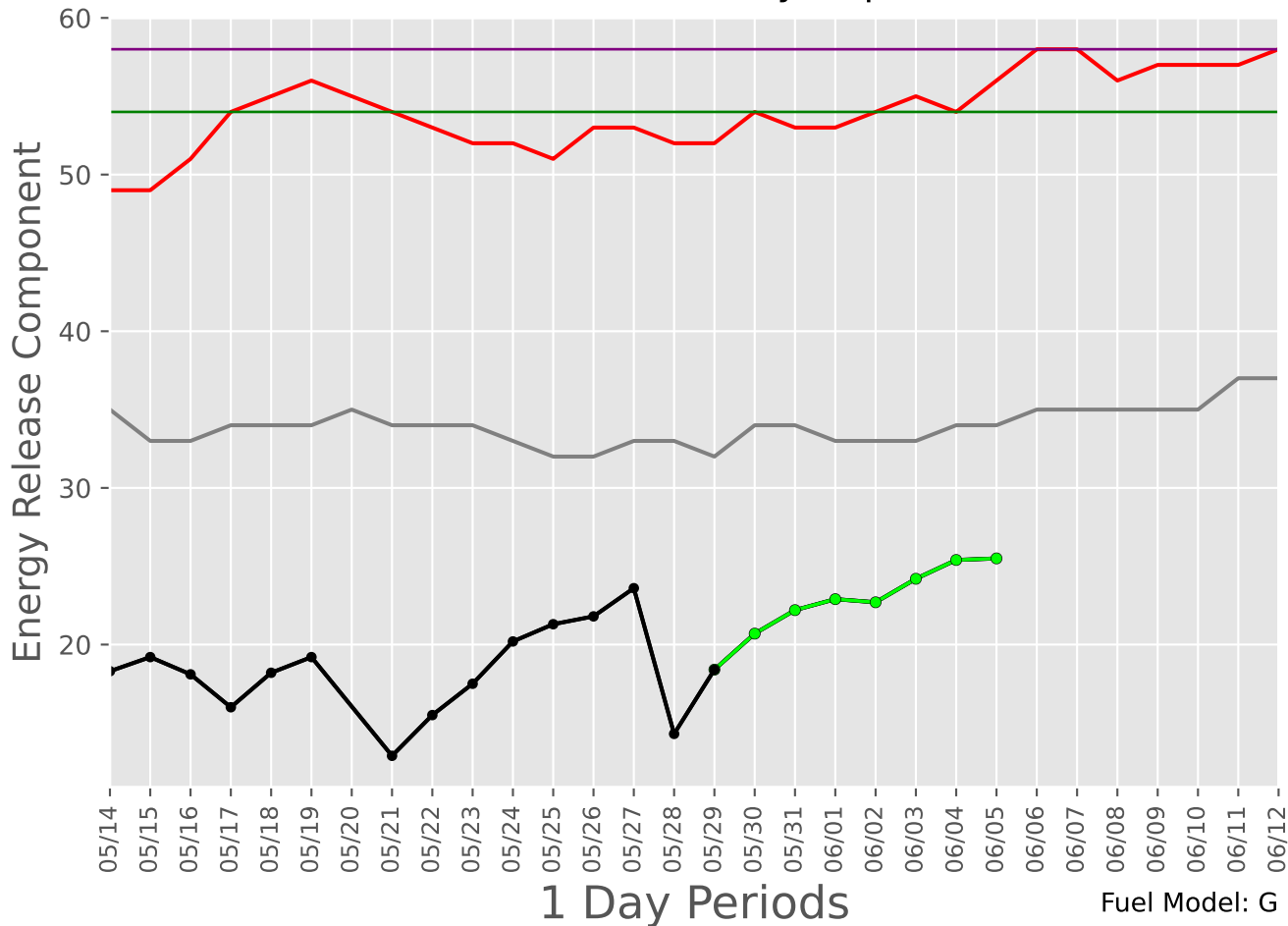
— Avg    — 97% [57]    ● 2023 Fcst  
— Max    — 90% [48]    ● 2023 Obs

Fuel Model: G  
8997 Wx Observations  
Generated on 05/30/2023-00:45



# SOUTH TEXAS Predictive Service Area

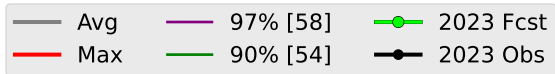
## 2001-2023 - 30 Day Depiction



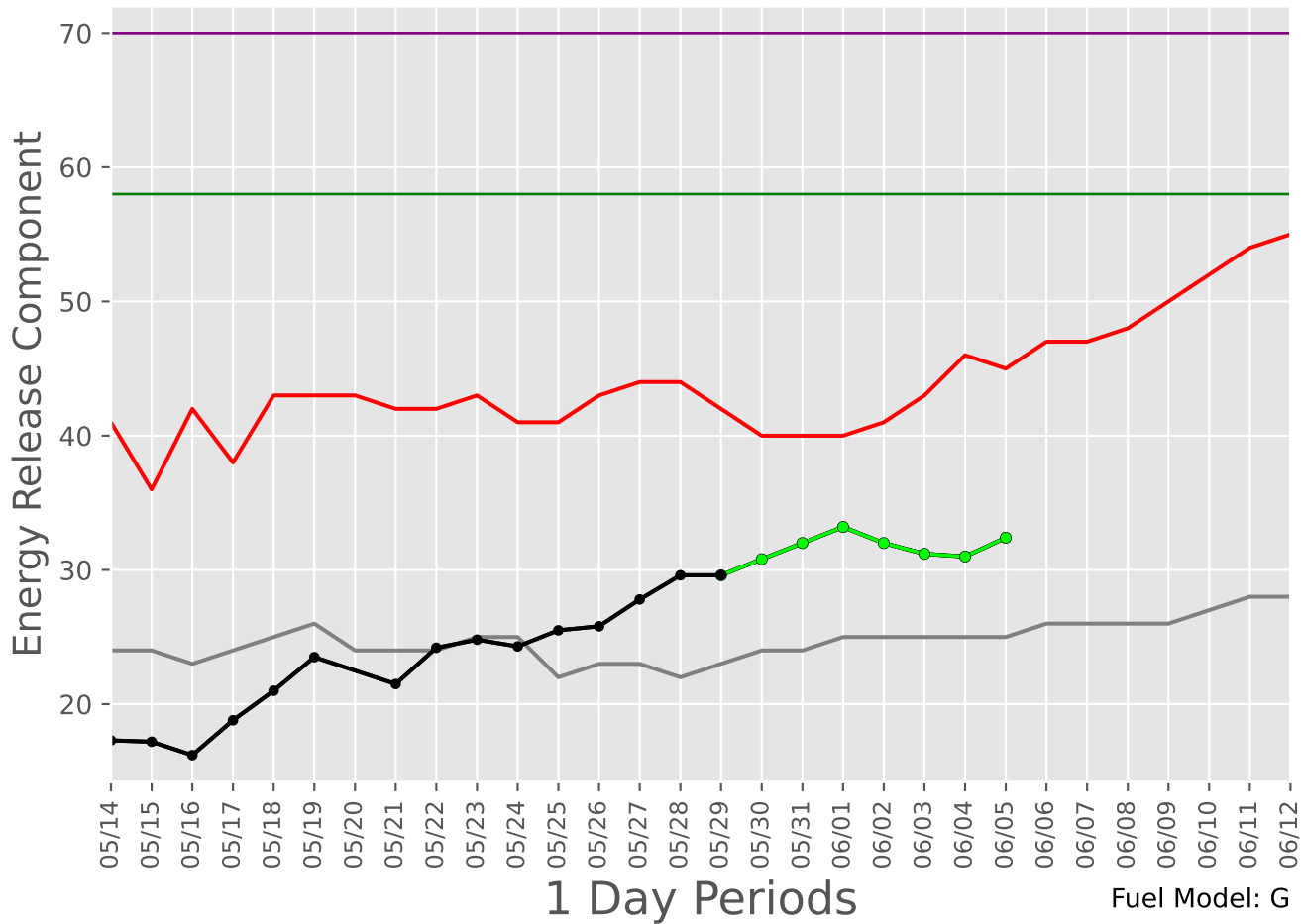
Fuel Model: G

8999 Wx Observations

Generated on 05/30/2023-00:45



# NORTH TEXAS Predictive Service Area 2001-2023 - 30 Day Depiction

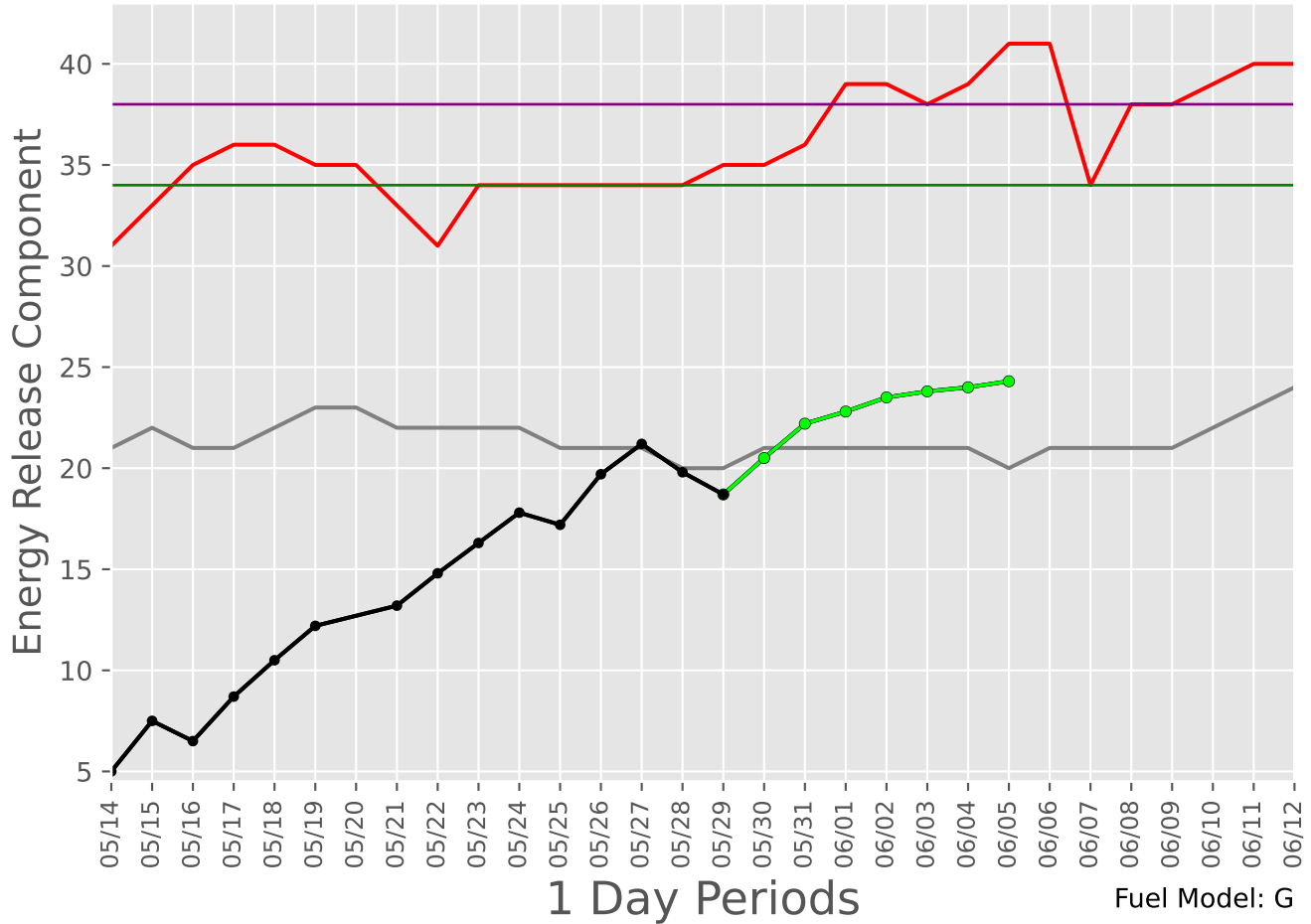


— Avg    — 97% [70]    —●— 2023 Fcst  
— Max    — 90% [58]    —●— 2023 Obs

9372 Wx Observations  
Generated on 05/30/2023-00:45

# GULF COAST Predictive Service Area

## 2001-2023 - 30 Day Depiction

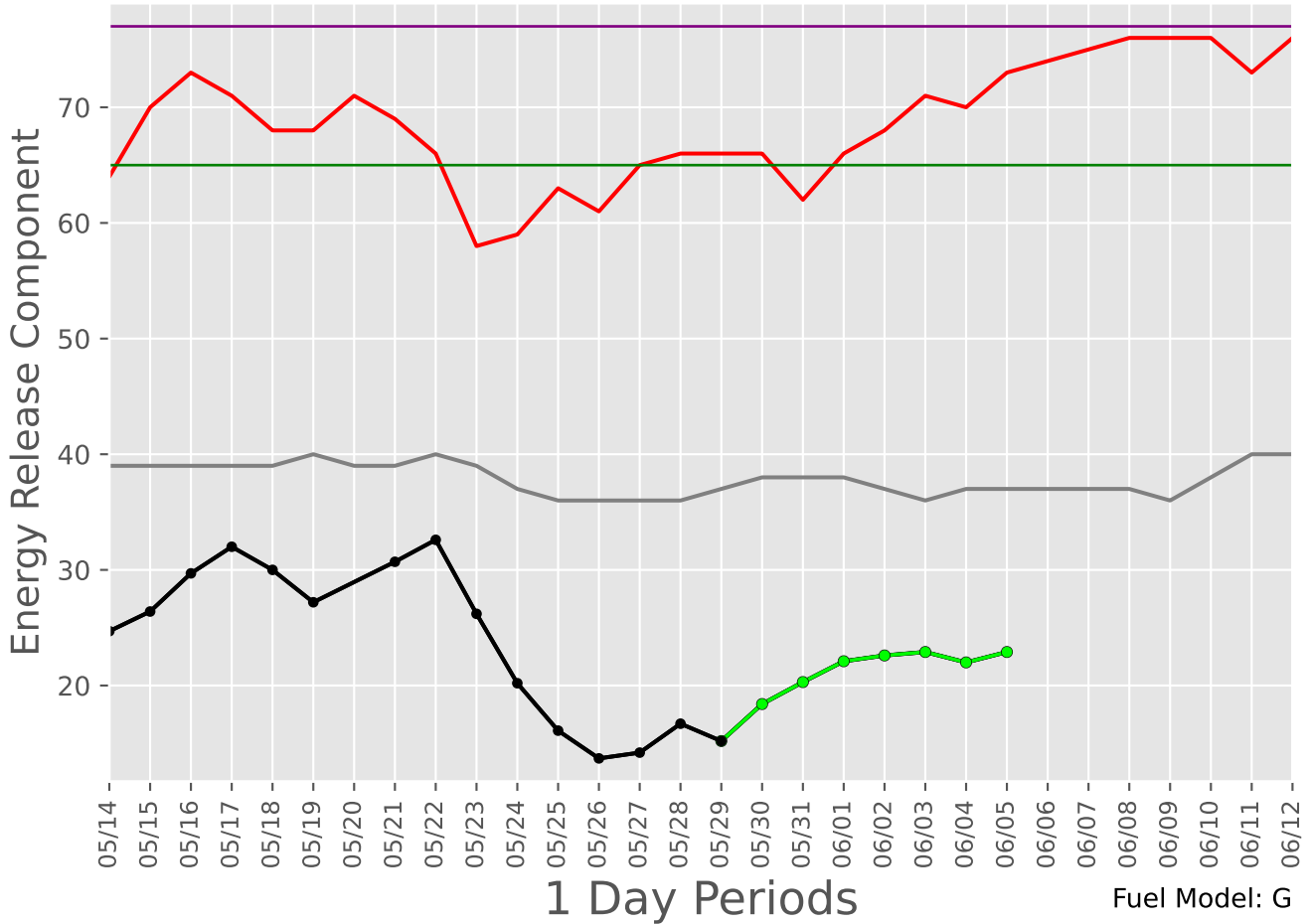


—● Avg    
 — 97% [38]    
 —● 2023 Fcst  
— Max    
 — 90% [34]    
 —● 2023 Obs

Fuel Model: G  
 8998 Wx Observations  
 Generated on 05/30/2023-00:45

# ROLLING PLAINS Predictive Service Area

## 2001-2023 - 30 Day Depiction



Fuel Model: G

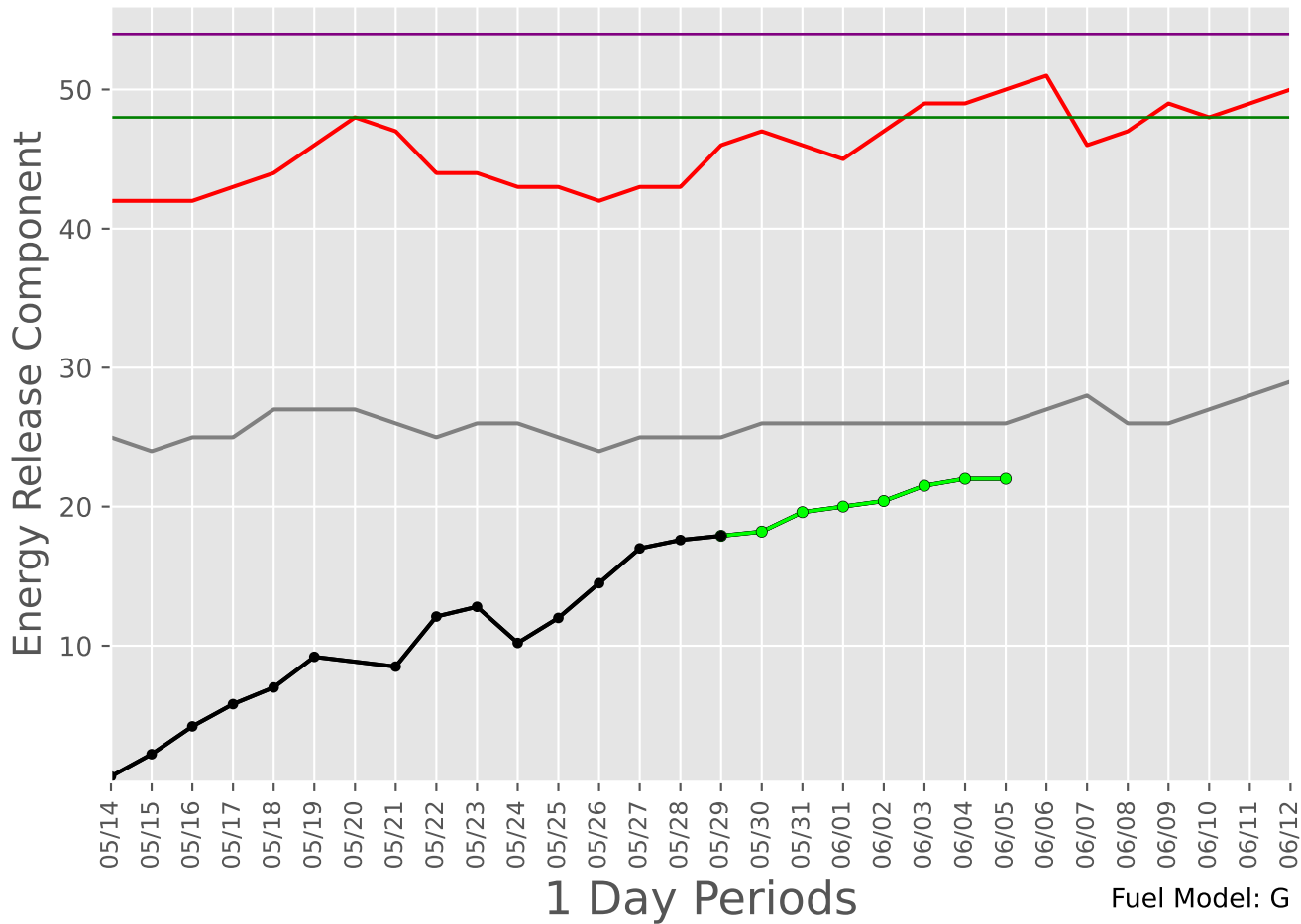
8999 Wx Observations

Generated on 05/30/2023-00:45

|       |            |              |
|-------|------------|--------------|
| — Avg | — 97% [77] | —● 2023 Fcst |
| — Max | — 90% [65] | —● 2023 Obs  |

# CENTRAL TEXAS Predictive Service Area

## 2001-2023 - 30 Day Depiction

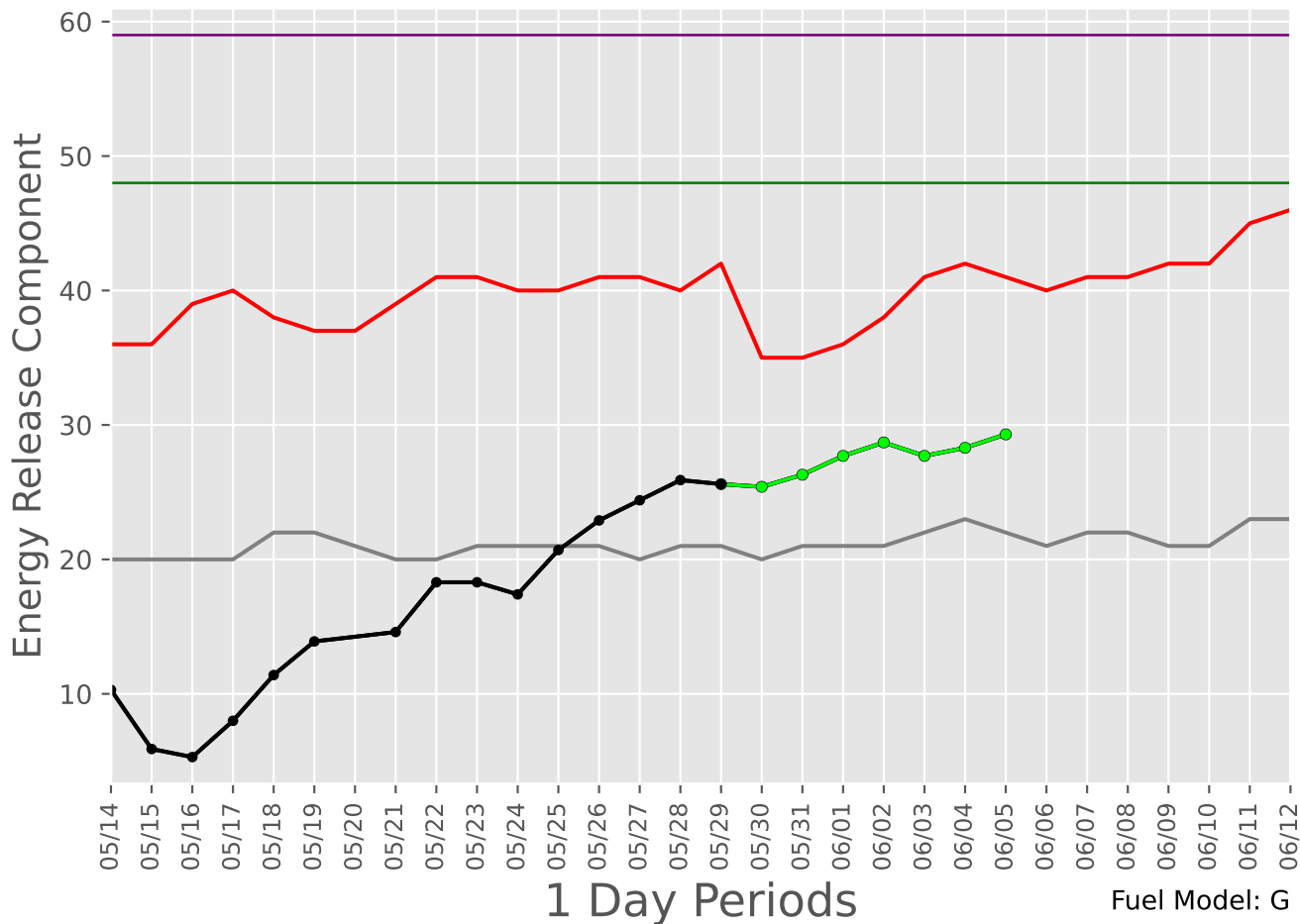


— Avg    — 97% [54]    —●— 2023 Fcst  
— Max    — 90% [48]    —●— 2023 Obs

Fuel Model: G  
9372 Wx Observations  
Generated on 05/30/2023-00:45

# NORTHEAST TEXAS Predictive Service Area

## 2001-2023 - 30 Day Depiction



— Avg    — 97% [59]    ● 2023 Fcst  
— Max    — 90% [48]    ● 2023 Obs

Fuel Model: G  
9372 Wx Observations  
Generated on 05/30/2023-00:45