

Discover the Pattern, Anticipate the Future

EIA INSIGHTS July 3, 2019

Natural Gas

Injection Greater than Expectations

The EIA reported an 89 Bcf storage injection for the week ending June 28, 2019. The injection was one of the highest for this week of the year (See Injection Distribution chart below) This injection was greater than the average of expectations for an 85 Bcf injection.

Storage at 2,390 Bcf is 238 Bcf above inventories for this time last year and 152 Bcf below the five-year average. Power demand has started to increase with the warmer temperatures and will impact injections during July and August. Usually, by the beginning of August the injections will ramp up and peak by the end of September. Those two months determine the end of season storage. To see what the FA platform can do for you <u>sign up</u> for a webinar and free trial on our website or contact one of our team members.

Benefits of FA:

- Easy to use, web-based and menu driven platform.
- Extensive history of data.
- Superior graphing capabilities
- Competitively priced.

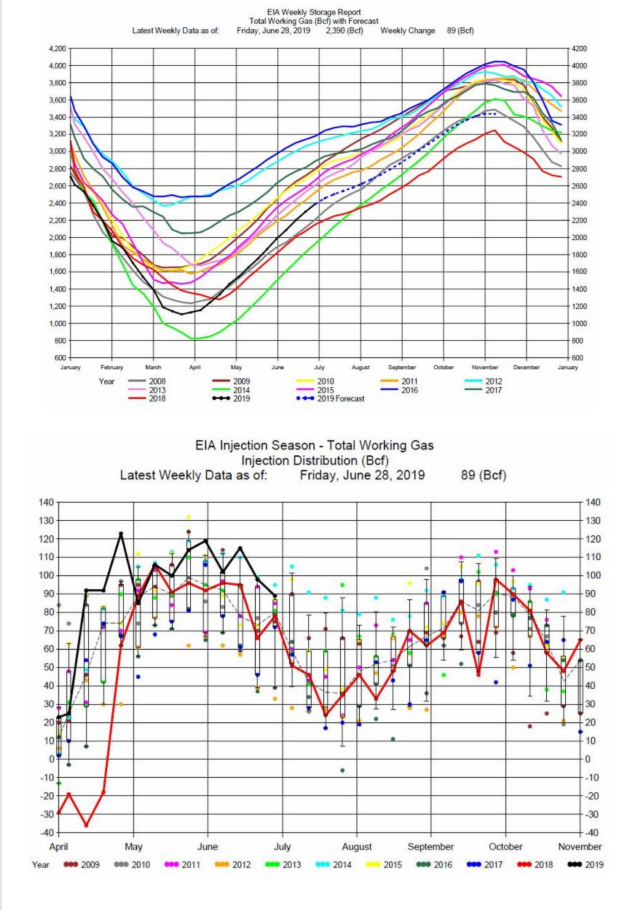
We would be happy to discuss this commentary with you and provide additional market insights. Feel free to call us at 312-348-7518 or email us at

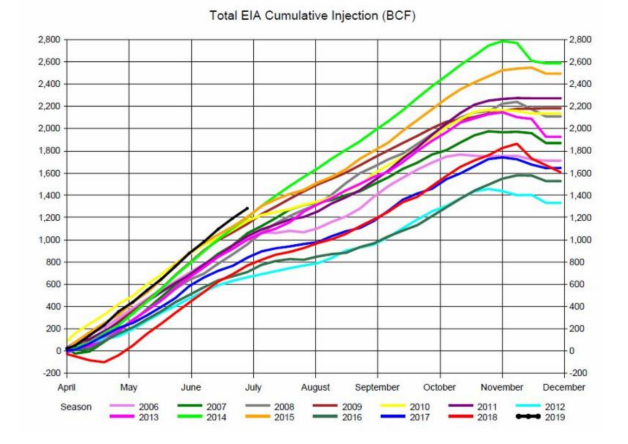
joel.fingerman@fundamentalanalytics. com.

	Bcf in Storage	Week Change	Last Week Storage	Week Change	Last Year Storage
East Region	526	27	499	27	460
Midwest Region	568	30	538	35	455
Mountain Region	134	7	127	9	139
Pacific Region	255	10	245	11	257
South Region	907	14	893	18	841
U.S. Total Storage	2,390	89	2,301	98	2,152

EIA Weekly Natural Gas Storage Data Report

As of Friday, June 28, 2019





For more insights and analysis or to find out about our free trial offer, go to <u>www.fundamentalanalytics.com</u> Follow us on Twitter <u>@ fundanalytics</u> or on <u>LinkedIn</u>

Regards, The Fundamental Analytics Team

Company Name | Website

