Monroe A. Miller, Jr. 2200 Camp Branch Road Waynesville, NC 28786 July 4, 2020

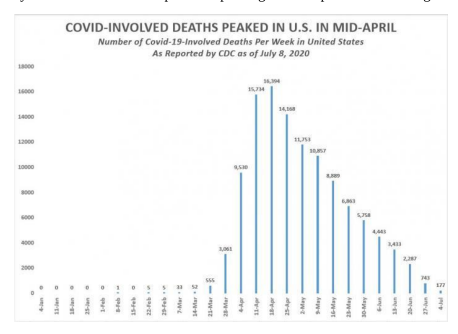
Subject: Number of Coronavirus Deaths per Week - CDC vs. Worldometers. Plots.

It is interesting to examine graphical plots of various aspects of the coronavirus (also known as the Wuhan virus) and relate them to the hysteria from left wing **news** [term used with a grain of salt] organizations.

CNSNews ran an article including a CDC plot of Coronavirus deaths per week.

 $\underline{\text{https://www.cnsnews.com/article/national/susan-jones/cdc-covid-19-deaths-peaked-mid-april-down-86-wee} \\ \underline{\text{k-ending-june-20}}$

This graph by the CDC show Deaths per week peaking in mid-April and decreasing to almost nothing.

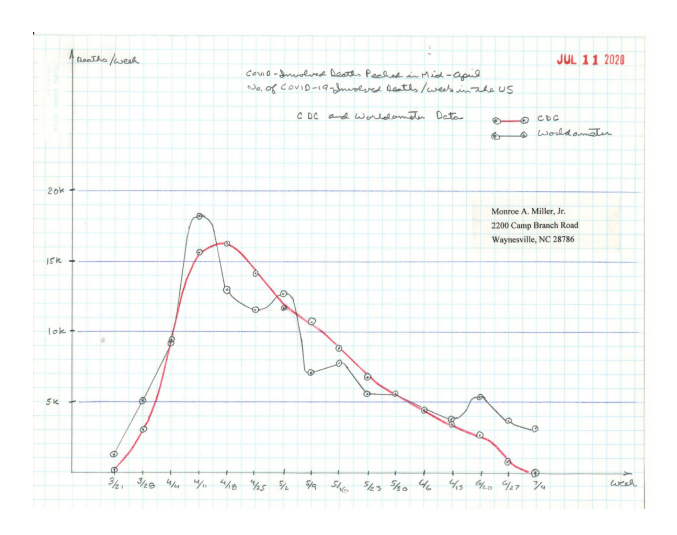


I thought it would be interesting and informative to compare that with the data I had been collecting from Worldometers.

https://www.worldometers.info/coronavirus/

The following table shows the raw data from the two, followed by a graph of the two sets of data.

Pate	CDC - World ometer US Deaths / Weels			JUL 11 2020	
	c DC/week	Worldometer			
3/21	555	1251			
3/28	3061	5,099			
4/4	9,530	9,291			
4/11	15,734	18,397			
4/18	16,394	13,068			
4/25	14,168	11,654			
5/2	11,753	12,795			
5/9	10,857	6,999			
5/16	8,889	7,855			
5/2 3	6,863	5,681			
5/30	5,758	5,660			
6/6	4,443	4,670			
6/13	3,433	3,857		* **	
6/20	2,287	5,378			
6/27	743	3,854			
7/4	177	3,258			
7/1					
1/8			Monroe A. Mille 2200 Camp Bran	ch Road	
7/25			Waynesville, NC	28/80	



Well, this is interesting.

- É The Worldometers data generally correlates with the CDC data!
- É (Not shown) The total number of deaths by both organizations is fairly close.
- É Except for some bumps and wiggles, the Worldometers data indicates a general decline in the death rate since mid-April.
- É The last three weeks has Worldometers data slightly higher than CDCøs.

Except for the WorldoMeters bump in deaths during the week of 6/20, there is no general increase in the death rate.

There appears to be little correlation between Number of Cases (increasing) [and corresponding Left Wing media hysteria] and the Death Rate (decreasing).

Monroe A. Miller, Jr. Haywood County Taxpayer.