CITY OF MILWAUKEE HEALTH DEPARTMENT UPDATE

MARLAINA JACKSON, MPA

Interim Commissioner of Health



TESTING UPDATE

Testing Segment	Start Date	Operator/ Lead	Site(s)	Staffing (Future)	Funding (Future)	Future Capacity	Current Capacity
General Public/On- Demand	10/19	WI Nat'l Guard	Miller Park	Local (MHD & County)	City CARES funds, WI DHS Testing Pilot	1,500-2,000/day	2,000/day
Symptomatic or Case Contact	10/12	MHD	NW Health Center, South Side Health Center	MHD, MFD	City CARES Act & WI DHS Testing Pilot	800/day (400/site)	-
City Employees	Ongoing	MHD/MFD	Clare Hall	MHD/MFD	City CARES Act	100/day	100/day
Mobile "Hotspot" Testing	Ongoing	MHD/MFD	Long Term Care, Shelters, Workplaces, Neighborhoods	MHD/MFD	City CARES Act	300+/day	100+/day
Health Systems	Ongoing	Hospitals/Inpatient				~2,600/day	~2,600/day
Health Systems	Ongoing	Outpatient/Clinics				~1,400/day	~1,400/day
Community Health/FQHCs	Ongoing	Community Clinics				~600/day	~600/day
					TOTAL	7,800/day	6,800/day

TESTING UPDATE

TESTING VOLUME

- South Side Health Center and Northwest Health Centers
 - Averaging 561 tests/day this week (300 and 200)
- Miller Park
 - Averaging 1704 test/day this week



TESTING UPDATE

STAFFING AND HOURS

- Staff
 - Who National Guard/MHD Staff/CORE
 - 3 sites/3 teams
- Hours
 - MHD Health Clinics M,T,Th,F -9a-3p W 10a-6p
 - Miller Park M-F 11a-6pm
- Other Factors
 - Dependent Services Flu, Mask distribution, essential services
 - Capacity and volume of each site
 - Overtime staff engagement
 - Training time

Moving Milwaukee Forward Safely Gating Metric Review July 16-October 15



Metric	Status – July 16	Status – July 23	Status – July 30	Status – Aug 6	Status – Aug 13	Status – Aug 20	Status – Aug 27	Status – Sep 3	Status – Sep 10	Status – Sep 17	Status – Sep 24	Status – Oct 1	Status – Oct 8	Status – Oct 15
	***	This statisti	c uses an ind	lustry standa	rd of p<0.05	for statistica	l significance	e; this enable	es us to repo	rt the statisti	c with confid	dence or acci	uracy	
Cases	Yellow Slope of 0.09 , <u>no</u> statistically significant trend	Yellow Slope of -0.12, no statistically significant trend	Yellow Slope of -0.03, <u>no</u> statistically significant trend	Yellow Slope of -0.14, no statistically significant trend	Yellow Slope of -0.01, no statistically significant trend	Yellow Slope of -0.13, no statistically significant trend	Green Slope of -0.19, statistically significant trend	Yellow Slope of -0.03, no statistically significant trend	Yellow Slope of -0.02, no statistically significant trend	Yellow Slope of 0.12, no statistically significant trend	Red Slope of 0.28, statistically significant trend	Yellow Slope of 0.17, no statistically significant trend	Yellow Slope of -0.01, no statistically significant trend	Red Slope of 0.27, statistically significant trend
				**	Measured a	s the ability	for residents	to access a	COVID-19 lal	test				
Testing	Green Average of 2,489 tests per day. Average of 9.9% positive	Green Average of 2,642 tests per day. Average of 9.1% positive	Green Average of 2,457 tests per day. Average of 9.2% positive	Green Average of 2,152 tests per day. Average of 7.7% positive	Green Average of 2,162 tests per day. Average of 7.2% positive	Green Average of 2,256 tests per day. Average of 5.7% positive	Green Average of 2,027 tests per day. Average of 5.0% positive	Yellow Average of 1,548 tests per day. Average of 5.3% positive	Green Average of 1,646 tests per day. Average of 4.9% positive	Yellow Average of 1,766 tests per day. Average of 6.4% positive	Green Average of 2,225 tests per day. Average of 8.0% positive	Green Average of 2,426 tests per day. Average of 8.4% positive	Green Average of 2,680 tests per day. Average of 7.7% positive	Average of 2,857 tests per day. Average of 10.2% positive
			(Care: Percent		tals not in Cr tems reachin					eds			
Care ***	Green 6%	Green 6%	Green 6%	Green 7%	Green 6%	Green 6%	Green 6%	Green 6%	Green 5%	Green 5%	Green 5%	Green 6%	Green 6%	Green 7%
Safety (PPE) ***	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
	i.		Weeks 2-23:	05% of COVI COVID+ resi VID+ residen	dents assign	ed to MHD fo	or follow-up	were succes	sfully reache	d within 3 co	ntact attem	pts		
Tracing	Yellow 62.1%	Yellow 75.3%	Yellow 74.1%	Yellow 79.9%	Yellow 83.9%	Yellow 84.4%	Yellow 81.4%	Yellow 83.0%	Yellow 82.5%	Yellow 81.7%	Yellow 86.7%	Yellow 83.5%	Yellow 85.2%	Yellow 81.7%

^{**}Methodology for testing, cases, and tracing metrics were adjusted based on best practices for the city of Milwaukee

^{***}Based on Milwaukee County Dashboard Data

WHAT DOES THIS MEAN?

- Health Department?
 - Critical staffing needs
 - Contact tracing/testing/administrative roles/lab
 - Reevaluated current MMFS Order
 - Need for increased messaging and outreach
- The Communities we serve?
 - Updated Order as soon as next week
 - Continued commitment to fighting this virus while understanding all the it impacts
- What do we need from you as the PH&S Committee?
 - Advocacy for continued CARES funding
 - Trust
 - Communication

THANK YOU

