

Governor Cuomo's Plan for Reopening NY as of May 4, 2020

The following charts have been adapted by Hudson Valley Pattern for Progress from Governor Cuomo's 5.4.20 presentation

HUDSON VALLEY
PATTERN
for
PROGRESS

? Reopening ?

?
Learn the Lessons
AND
Be smart

Metrics – How We'll Know When to Reopen

Core factors will determine when a region can reopen:



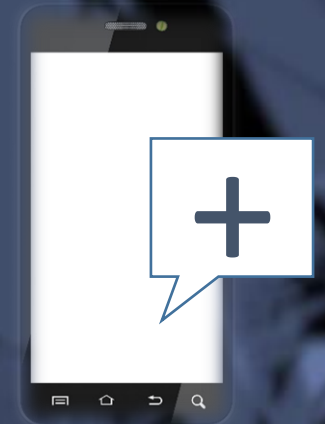
**Monitoring
New Infections**



**Healthcare
Capacity**



**Diagnostic
Testing
Capacity**



**Contact
Tracing
Capacity**

Metrics – Monitoring New Infections



Based on guidelines from the **CDC**

1

- Regions must have at least **14 days of decline** in total hospitalizations AND deaths on a 3-day rolling average

2

- In regions with few COVID cases, cannot exceed **15 new total cases or 5 new deaths**, on a 3-day rolling average

Metrics – Monitoring New Infections



In order to monitor the potential spread of infection in a region:

3

- A region must have **fewer than two new COVID patients admitted** per 100k residents per day

Metrics – Healthcare Capacity



We must make sure every region has capacity to handle a potential surge in cases:

4

- Regions must have at least 30% total hospital AND ICU beds available

5

- This is coupled with the new requirements that hospitals have at least 90 days of PPE stockpiled

Metrics – Diagnostic Testing Capacity



TOTAL DIAGNOSTIC TEST BY POPULATION

Following recommendation from Dr. Birx:

6

- 30 tests for every 1,000 residents per month

Metrics – Contact Tracing Capacity



7

- Regions must have a **baseline of 30 contact tracers** for every 100,000 residents, and additional tracers based on the projected number of cases in the regions
- We are building an **army of tracers**, in partnership with Mayor Bloomberg, to meet statewide needs

If new cases are under control and R_t range is below 1:

Commence reopening in phases while monitoring R_t rate and health system capacity

Phased Reopening of Businesses

Risk v. Reward Analysis

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	Greater Economic Impact	Lower Economic Impact
LOW INFECTION RISK	Industry <u>greater economic impact</u> , <u>low risk</u> of workplace or customer infection spread	Industry <u>less economic impact</u> , <u>low risk</u> of workplace or customer infection spread
HIGHER INFECTION RISK	Industry <u>greater economic impact</u> , <u>higher risk</u> of workplace or customer infection spread	Industry <u>less economic impact</u> , <u>higher risk</u> of workplace or customer infection spread

Phased Reopening of Business

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Phase 1:

- Construction
- Manufacturing and wholesale supply chain
- Select Retail-Curbside Pickup

Phase 2:

- Professional Services
- Finance and Insurance
- Retail
- Administrative Support
- Real Estate/Rental Leasing

Phase 3:

- Restaurant/Food Services
- Hotels/Accommodations

Phase 4:

- Arts/Entertainment/Recreation
- Education

Business Safety Precautions

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PEOPLE

- Adjusted workplace hours and shift design
- Social distancing
- Non-essential travel restricted



PLACES

- Masks required if in frequent contact with others
- Strict cleaning and sanitation standards



PROCESSES

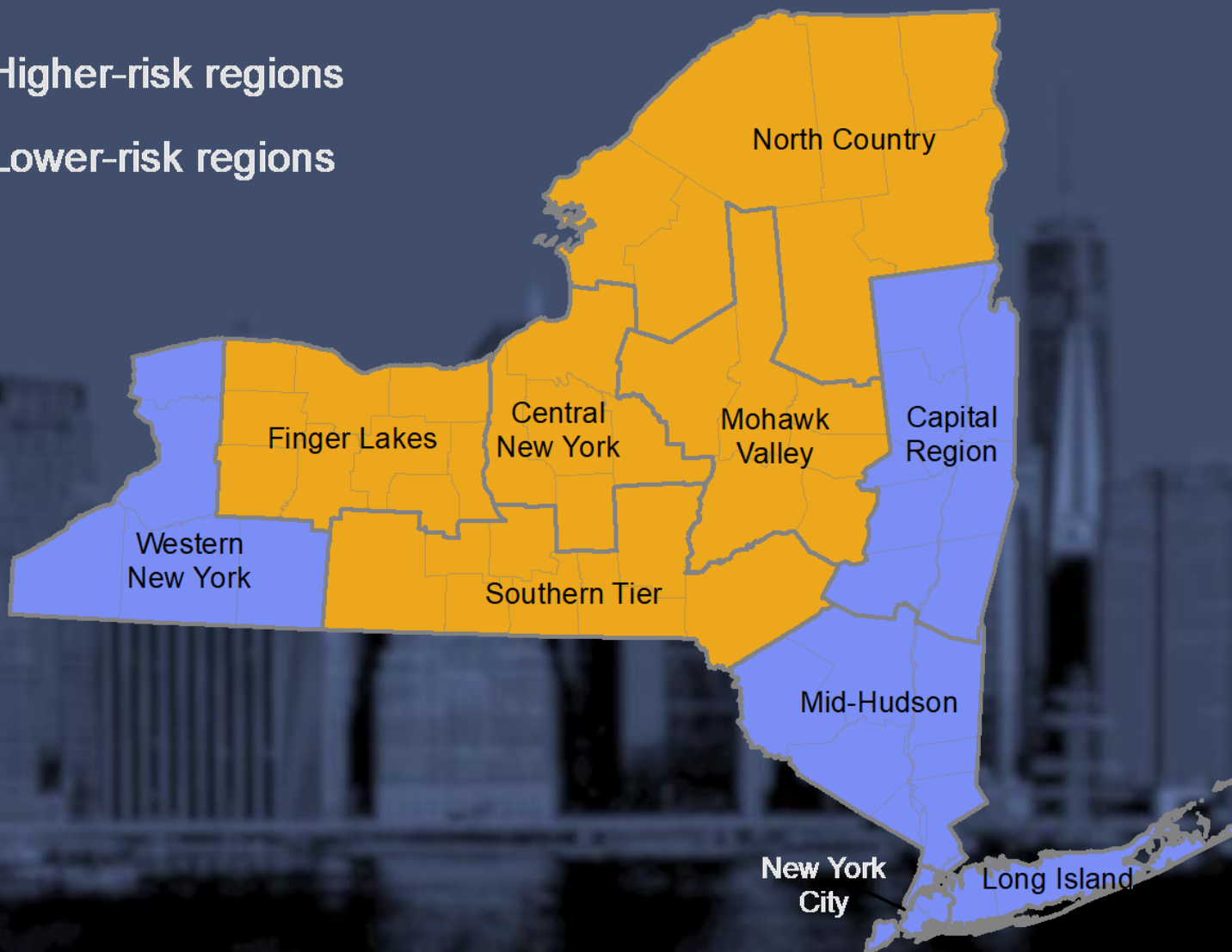
- Continuous health screening to enter workplace
- Continuous tracing, tracking and reporting
- Liability

Business Safety Precautions

Businesses must “**reimagine**” their operations to be safe – in compliance with new standards.

Regional Approach

- Higher-risk regions
- Lower-risk regions



Where do regions currently stand

	14 day decline in hospitalizations OR under 15 new hospitalizations (3 day average)	14 day decline in hospital deaths OR fewer than 5 deaths (3 day average)	New hospitalizations (under 2 per 100K, residents-3-day rolling average)	Share of total beds available (threshold of 30%)	Share of ICU available (threshold of 30%)	30 per 1K residents tested monthly (7 day average of new tests per day)	At least 30 contact tracers per 100K residents	Metrics Met
Capital Region	N	Y	.58	41%	44%	N	325	4/7
Central New York	Y	Y	.47	49%	51%	N	233	5/7
Finger Lakes	Y	Y	1.19	53%	64%	N	361	5/7
Long Island	Y	N	5.76	28%	26%	Y	852	2/7
Mid-Hudson	Y	N	4.74	31%	35%	Y	697	4/7
Mohawk Valley	Y	Y	1.17	58%	64%	N	146	5/7
New York City	Y	Y	5.41	26%	21%	Y	2,520	3/7
North Country	Y	Y	0.08	53%	64%	N	126	5/7
Southern Tier	Y	Y	0.11	58%	52%	N	190	5/7
Western New York	N	Y	2.20	46%	40%	N	414	3/7



Pattern Notes: Columns 1 and 2 are 3-day averages meant to be rolling? It appears that column 7 represents the goal of the number of tracers needed for each region, and is counted as a metric and should be in red in order to achieve “metrics met” (column 8)

Regional Approach

Regional “Control Room”

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- County Executive Bello, chairs of county legislators/chairs of boards of town supervisors
- Mayor Warren, town supervisors
- Former Lt. Gov. Duffy
- Hospital officials
- State officials



There is real substantive Government
work to be done before **May 15**



In this new age, Government is not
about optics, celebrity, and press
releases.

It is about **performance and expertise.**