Roadmap for reopening Connecticut from Governor Lamont







To the people of the great State of Connecticut,

This report is the roadmap to reopen the State of Connecticut I've assembled with input from our state agencies and departments, legislators, and subject matter experts from the Reopen CT Advisory Group. In addition, this effort incorporated input from a wide range of Connecticut and regional stakeholders, including leaders from neighboring states, local business owners, leaders from educational institutions, organized labor, other representatives of frontline workers and community representatives.

The situation surrounding COVID-19 is dynamic and rapidly evolving. We learn new things about this virus every day and as a result the plans I've outlined in this report will change based on new facts, insights and breakthroughs both here in our state and around the world. Our plans may also change based on our strong collaboration with our regional partners recognizing that this virus does not stop at state borders. This report is our current best thinking on how to reopen Connecticut safely.

The last three months have tested us all in ways we never imagined. I am so proud of the strength, generosity and resolve I see every day across our state, and I know that by working together we can continue to protect the health and safety of our families, friends and neighbors as we reopen Connecticut.

Sincerely,

Ned Lamont

Governor

Guiding principles for opening our state

- → We will be science-driven to ensure safety while reopening
 - We will protect our residents who are at a higher risk for severe illness and death from COVID-19
- We will ensure our healthcare system is ready to handle the needs of patients (both with and without COVID-19)
 - We will minimize the harm to our economy, speed up recovery and restore Connecticut's quality of life, while protecting public health
 - → We will be fully equipped to respond to future crises, as infection rates may rebound

e.g, NY, MA, more stringent

than other states

COVID is a major issue

	Globally	United States	Connecticut
	4,952,763 confirmed cases 63.5 per 100,000 people	1,513,503 confirmed cases 471.5 per 100,000 people	38,116 confirmed cases 1,064.2 per 100,000 people
	323,017 deaths 4.1 per 100,000 people	89,947 deaths 28.0 per 100,000 people	3,449 deaths 96.3 per 100,000 people
	Over 1/3 of population currently under government imposed restrictions	US-wide restrictions ranked more stringent than China at peak of crisis	CT-wide stay home, stay safe is less stringent than other high infection states.

Features of COVID-19 which influence strategies for intervention and reopening the State



High transmissibility of the COVID-19 virus



Large outbreaks in congregate settings such as nursing homes, prisons and workplace



High burden of transmission in densely-crowded urban centers which can serve as sources for spread to other communities



People who are infected with the virus that causes COVID-19 and have no symptoms or mild symptoms play a major role in the community transmission of this virus from person to person



High risk for severe complications and death among the elderly and those with underlying medical conditions



Key knowledge gaps at present

- How much transmission has occurred or may occur after we reopen
- Whether transmission will increase or decrease in winter and summer seasons,
- The age groups (young adults, school children?) that contribute to transmission and serve as reservoirs for community spread
- Risk of severe complications in children (e.g. PIMS) and younger adults
- The nature of immunity after infection (lack of evidence for a back-to-work certificate based on antibody testing)

We have to be prepared for the risk of resurgence in CT, even with implementation of strong interventions, given the transmissibility of COVID-19 virus

Initial priorities for phase 1 reopening

Disease conditions

1 COVID-19 related hospitalizations have a sustained decline during a 14 day period

Virus management (testing & tracing)

2 Execute widespread and streamlined testing of our people

- 3 Establish sufficient capacity for contact tracing and isolation
- Implement a high touch program to protect persons and populations that are at higher risk for severe illness and death from COVID-19

Healthcare capacity & supplies

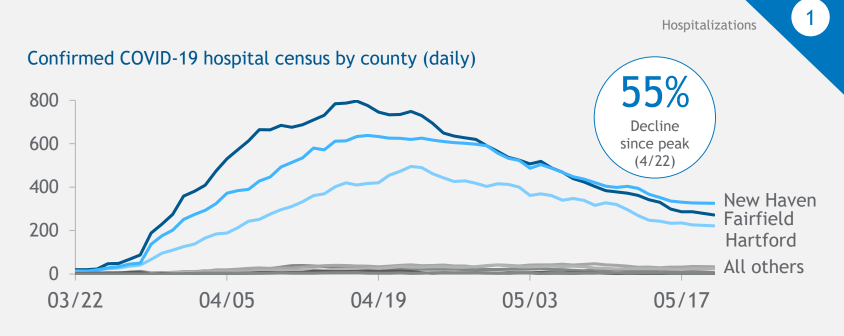
- Ensure our hospitals are able to provide optimal standard of care to all patients, including those without COVID-19, as prior to the surge
- Guarantee appropriate PPE is available to everyone who needs it

"New Normal"

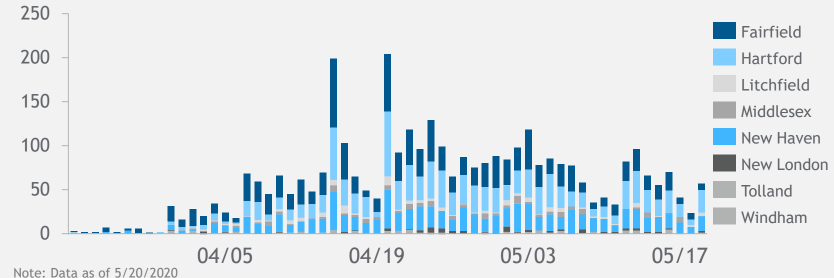
Implement protocols to ensure appropriate safeguards are in place for safe opening of each sector of our economy

In Connecticut, there is cause for optimism ...

Through "Stay home, Stay safe", CT is seeing decreases in hospitalizations and deaths



Confirmed new COVID-19 deaths by county (daily)



Source: CT Department of Public Health COVID-19 Updates

Guiding Principles for Testing and Isolation for COVID-19



Large scale testing, as well as social distancing, public use of facemasks and best hygiene practices, is a critical path to an effective response



Testing of targeted at risk asymptomatic infected individuals is essential to reducing transmission and preventing outbreaks



Screening of staff will be required to protect individuals and staff that are more at-risk of infection and severe illness, particularly in our health care and correctional facilities



Large scale testing needs to prioritize our cities, which have been disproportionately impacted by the epidemic and will be similarly impacted by COVID-19 in the future



Provide guidelines and interventions to expand and promote safe testing at easily-accessible point of healthcare settings in our communities



If testing is to be successful, individuals, whether COVID-19 cases or their contacts, will need active monitoring and strong and effective social supports during self-isolation



Monitor transmission and safeguard the health of the community

Protect our critical and most at-risk residents

Inform better decision-making on ongoing reopen strategies and protocols

Testing during each phase of reopen is guided by specific objectives and populations goals



Objectives

Monitor transmission and safeguard the health of the community

Protect critical and most at-risk residents

Inform better decision-making on ongoing re-open strategies and protocols



Population goals

Identify new community spread, inform tracing and isolation, and control large outbreaks

Mitigate community transmission by identifying asymptomatic and symptomatic infected individuals

Protect the population in crowded and underserved areas

Protect persons at higher risk for severe illness and death from COVID-19

Ensure health of essential members of CT workforce

Improve real-time and future decisions at the state level



Focus populations

All symptomatic individuals

Asymptomatic testing:

- Nursing home, assisted living facility (ALF) staff
- Nursing home, ALF residents
- Corrections facility staff & inmates
- Individuals in high risk communities
- Health care workers
- First responders
- Direct care employees, residents





Connecticut is actively coordinating critical testing efforts, while building a state-wide ecosystem to support broad access

The State will coordinate & partner in critical efforts to ensure access to testing particularly for our higher risk persons and populations



Comprehensive testing at nursing homes, ALFs, and prisons



Widespread access to screen both symptomatic and asymptomatic individuals in high-risk communities



Recurring testing of critical workers including first responders

The State will enable the broader testing environment to expand across the state to complement centrally coordinated efforts



Ongoing expansion of symptomatic testing footprint through pharmacy sites and existing health systems



Targeted outreach into high-risk and underserved areas by community organizations and health system partners

The State will support phased reopening with progressively increased and widespread testing

Now (May 18)

~45k

May 20 - Jun 20

Jun 20 - Phase 3 start

Approx. Sept 1

Tests per week (end of period)

Symptomatic

Point prevalence

testing begun in

focus populations

including nursing

individuals

homes and

facilities

correctional

Build to 100k

Build to 170k

Build to 200k + Additional for public educational institutions

Goals

Focus

populations

- Monitor transmission and safeguard the health of the community
- Protect critical and higher risk residents
- Inform better decision-making on ongoing re-open strategies, protocols

Symptomatic individuals

Phase in repetitive testing of:

- Nursing home staff
- Nursing home residents
- Corrections facility staff & inmates
- Members of high risk communities
- High risk health care workers
- First responders
- Direct care employees and residents

- Expand efforts to protect healthcare and other essential workers
- Expand efforts to protect persons and populations at higher risk for severe illness and death
- Symptomatic individuals
- Nursing home & assisted living (ALF) staff
- Nursing home & ALF residents
- Corrections facility staff & inmates
- Members of high risk communities
- Health care workers
- First responders
- Direct care employees & residents

- Provide broad testing to enable full reopening and reduce the probability of future outbreaks
- Symptomatic individuals
- Nursing home & assisted living staff
- Nursing home & ALF residents
- Corrections facility staff & inmates
- Members of high risk communities
- Health care workers
- First responders
- Direct care employees & residents
- Faculty, staff, students of state universities & schools

The State will also put the best testing tools in place to learn about COVID-19 prevalence and inform our future decision making

Currently in implementation

Seroprevalence: Current snapshot in June

Goals

- Understand what happened during the outbreak: who and where
- Enable the state to target their interventions

Target population

- 1,500 randomly selected adults
- NH residents and staff, HCWs, corrections staff and offenders, 1st responders
- Serology done by lab network
- One-time, beginning in June

Currently under consideration

Seroprevalence: Serial surveys

Goals

- Understand where infection is occurring
- Adapt interventions to optimize impact and mitigate
- Safety monitoring for reopening

Target population

- 3,000 randomly selected adults
- PCR + Serology, using rapid tests if validated
- Every one to two months

Further study: Translating evidence to intervention

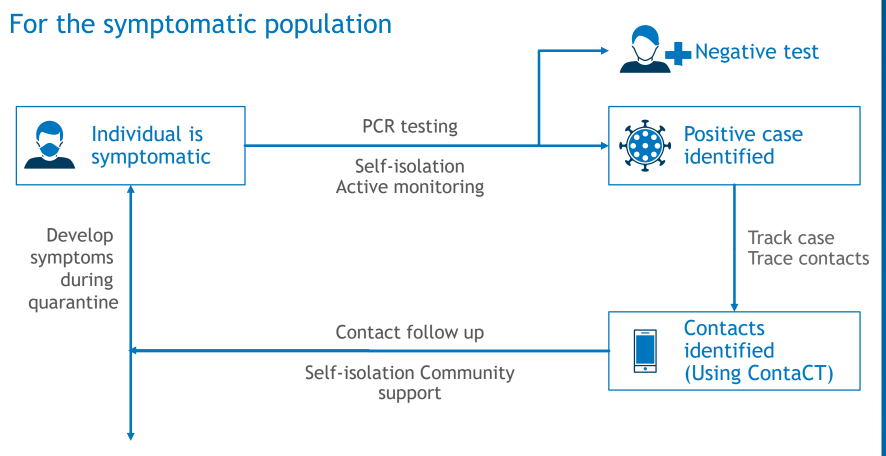
Goals

 Answer major questions on rate and spread of infection, immunity after infection, reservoirs, and high-risk populations

Target populations

TBD

Our approach to test symptomatic individuals and trace contacts



Our approach will help prevent outbreaks by ensuring access to testing for symptomatic individuals, rigorously tracing contacts, and providing quarantine & isolation support to avoid asymptomatic spread

Our priority is to scale tracing and provide support for those in need during isolation

ContaCT will scale CT's preexisting isolation efforts across the state to reach and guide our residents



All COVID-19 positive individuals will be told to self-isolate for 10 days (and 5 after symptoms) and contacted by a health professional to actively monitor their status if they do not have a healthcare provider



All contacts will be told to self-quarantine for 10 days then contacted by a trained public health professional each day to assess well being

To ensure those impacted isolate safely, residents will be supported through a range of measures



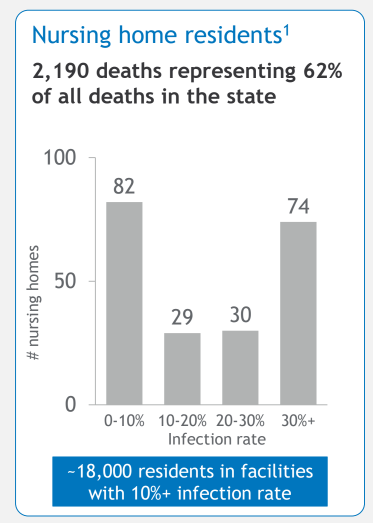
The State will partner with community leaders to provide access to essential support including housing and food for those who can not self-isolate safely

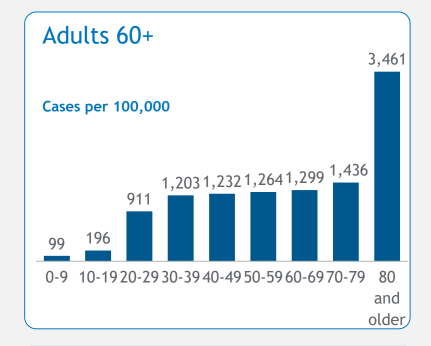


... while also providing access to the essential healthcare, technology, and wellbeing resources so that they are able to help stop further transmission

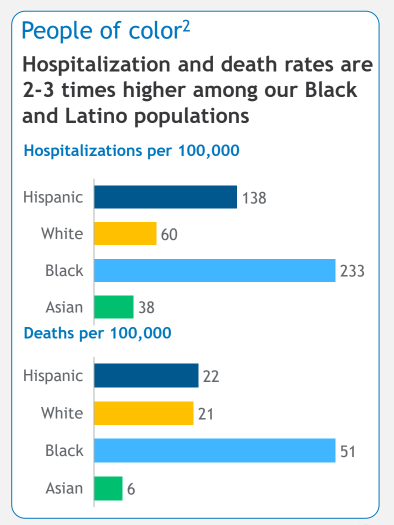
Execution of these programs will be complemented with careful monitoring

Persons and populations at higher risk for serious illness and death from COVID-19 in CT









Enhanced protection for persons and populations at higher risk for serious illness and death from COVID-19

Persons at Higher Risk

65 or older, or with underlying conditions, in congregate settings or living alone



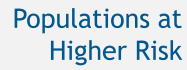
Regularly test nursing home & assisted living workers and residents to protect staff and residents from infection



Establish Rapid Response Team to address outbreaks and implement best practices



Enhanced community outreach and support for residents 65 and older who are living alone



Department of Corrections inmates & staff



Establish culturally-sensitive community outreach and support programs to reduce the impact of COVID-19 on the health of racial and ethnic minorities and for people living in poverty and in densely populated areas who may find it difficult to practice COVID-19 prevention measures such as social distancing and to access health care



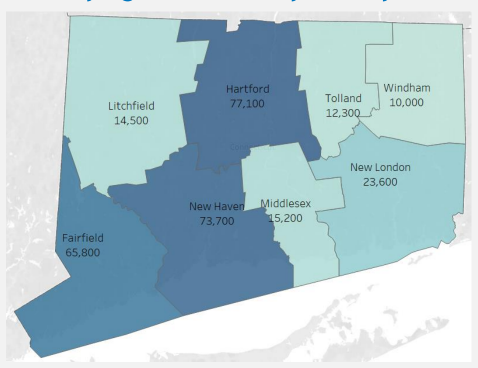
Test DOC inmates & implement isolation and cohorting protocols to limit spread



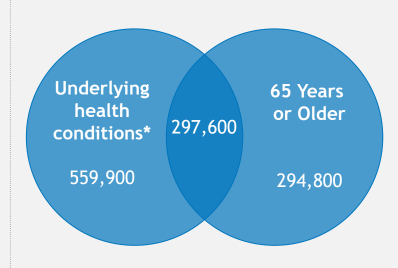
Regularly test DOC workers to protect inmates from infection

1.15 million Connecticut residents have two or more factors associated with an increased medical risk of severe COVID-19 complications

Population with age 65+ and 2 or more Underlying Conditions by County



At Risk Populations



Total 65+ 592,400

Total Underlying Health Conditions 857,500

Total At Risk 1,152,300

We plan to support the higher risk persons and populations through six core domains of support and accessible communications



Ensure access to nutritious foods during duration of self-isolation



Ensure access to telehealth and active monitoring



Un-interrupted access to critical COVID and non-COVID care in selfisolation, including mental health

Access to medications and medical equipment



Provide access to temporary housing if individual is unable to self-isolate safely at home



Personal care support, including personal hygiene



Job and salary protection for individuals who are not able to work remotely while in self-isolation



Ensure communications are accessible to all audiences, including ASL and non-English speakers

In the immediate term, to enable individuals to safely quarantine or isolate, the State is considering two programs to ensure access to services and care



Active clinical monitoring

Purpose: Ensure individuals who need to quarantine or isolate (Q&I), have symptoms and do not have access to a health care provider, have active health monitoring while in Q&I

Process:

- ContaCT will identify and refer individuals in need of monitoring to a clinical provider
- These individuals will receive adequate clinical monitoring and treatment for COVID-19 while in Q&I, including providing as needed thermometers and pulse oximeters and medical guidance throughout self-isolation



Social support and wraparound services

Purpose: Provide support to enable individuals to follow Q&I guidelines, by matching needs with existing resources including housing and food

Process:

- ContaCT platform will identify and refer individuals in need of support at initiation and throughout self-isolation or self-quarantine
- Case workers will support individuals in selfisolation or self-quarantine by connecting them with State, local and regional resources as necessary

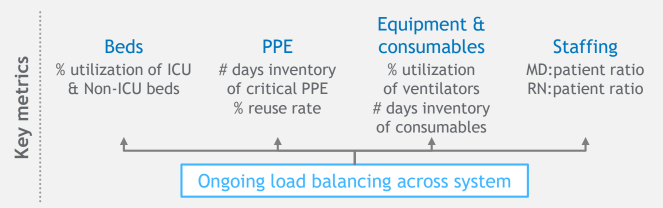
The State will closely monitor the stockpile of PPE to ensure provisioning of health services for the re-opening

Hospital network capacity and supplies

The State's healthcare systems needs to reopen to provide optimal care that was interrupted by the epidemic

- Manage healthcare capacity through tracking key metrics across
 4 prioritized resource groups
- Target metric levels defined for both reopening criteria and for ongoing monitoring of reopening strategy

The State should maintain an adequate emergency reserve as it is doing



PPE supplies stockpiled

An adequate supply of PPE is critical to ensuring a safe reopening of the economy

State encourages private sector to procure their own PPE to met their needs

State is building a large PPE stockpile to

- Provide adequate supply for state agencies
- Ensure reserve stocks for critical shortages driven by unanticipated increases in infections

State stockpile: 2-3 month supply

The State will prioritize influenza immunization to all residents to protect our population and to safeguard our hospitals from a concomitant COVID-19 and influenza surge crisis



The likelihood of a COVID-19 resurgence is high even in the optimistic scenario



We do not know at present how seasonality will influence COVID-19 transmission, but the potential is high that increased transmission will occur in the winter season when seasonal influenza is greatest



A concomitant epidemic of COVID-19 with seasonal influenza will have major deleterious effects on our healthcare system since the State's hospital's frequently enter surge crisis due to seasonal influenza alone



The State will implement efforts to achieve universal immunization of all residents who do not have a contraindication to influenza vaccine



The State will make provisions to secure an appropriate influenza vaccine supply, given the expected increased demand for the upcoming influenza season



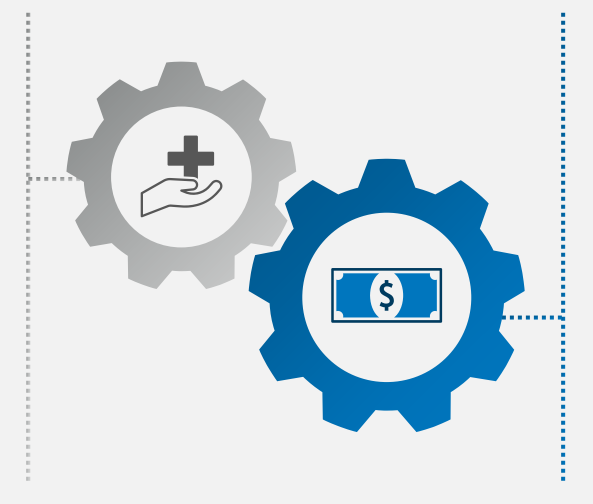
Immunization campaigns for seasonal influenza will be initiated in early Fall

We need to take steps to reopen our economy

Public Health

Assesses infection risk to communities and business sectors and potential to implement risk-mitigation measures

- Widespread testing
- Contact tracing
- Active monitoring
- Quarantine and isolation
- Community support
- Social distancing
- Hygiene safeguards for business sectors
- Masks



Economic impact

Assesses impact on state economic health with focus on number of unemployment claims filed, number of businesses affected, total employment within the sector and GDP contribution from the sector

COVID-19's impact on the economy has been significant



4.8% decrease in Q1 2020 GDP⁵

35K businesses closed¹

531K unemployment claims²



... And significant economic impact from school closures

1300+
schools closed
affecting
~570K
students³

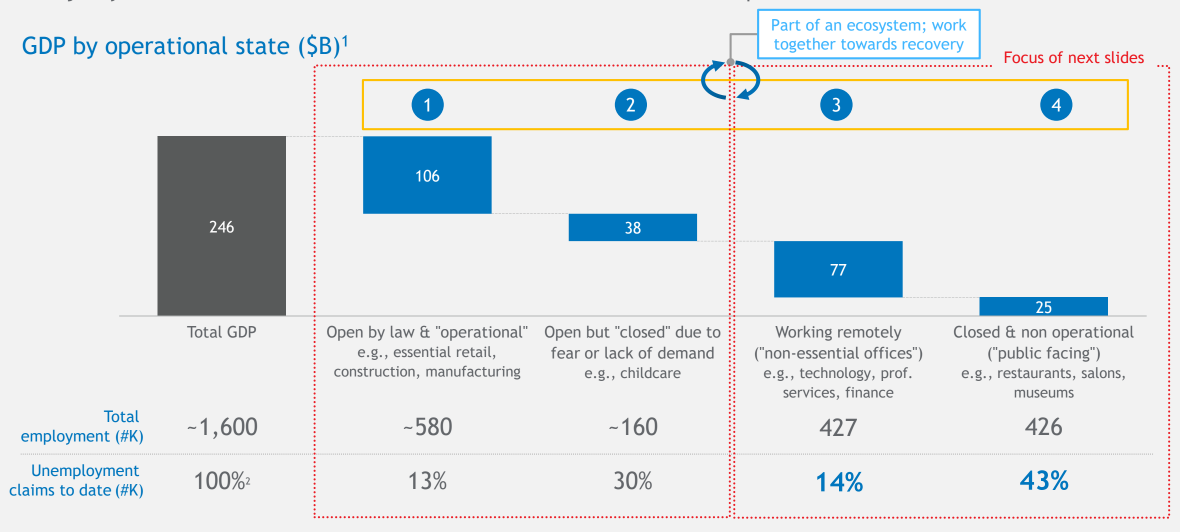
37
Universities closed impacting
~190K
students4

1. Estimate only, excludes business that are voluntarily closed or are working from home, 2. From March 13 to May 18. Note: not all claims have been processed, 3. Includes public, private and charter schools, 4.Includes private non-profits, public higher ed network, and UConn system. Does not include trade, vocational, for profit, military (Coast Guard) 5. Decrease in US GDP

Source: IPEDS data; CT DOL

While we kept more of our economy open than most states we have experienced significant business and employment loss

A majority from closed businesses but also from businesses that remained open



^{1.} Based on 2018 GDP from BEA; 2. Based on unemployment claims processed by May 18, 2020 Source: BEA, DOL, US Census Bureau

As we Reopen CT, we must focus on what as well as how



Each sector received a health risk score based on 2 dimensions

Adapted based on guidance from JHU School of Public Health

Contact intensity

Weight: 40%



Contact proximity From St Louis Fed & O*NET

Expected proximity between employees, other employees, and customers

Close physical proximity poses higher public health risk given transmissibility of COVID-19

Sub-weight: 33%



Contact length From JHU*/qualitative

Average length of interaction between individuals

Higher interaction duration puts employees and customers at greater risk

Sub-weight: 33%



Number of contacts From JHU*/qualitative

Approximate number of people in the setting at the same time

More contacts increases chance of exposure and could increase rate of transmission

Sub-weight: 33%

Modification potential

Weight: 60%



Disinfection

From JHU*/qualitative

Ability to sanitize & regulate - driven by existing safety regime e.g., current safety focus, government inspection, strong industry groups

Sub-weight: 50%



Social distancing From JHU*/qualitative

Qualitative measure of enforceability of physical distancing measures across industry

Worse score for industries where chance of deviation from regulations is high

Sub-weight: 50%

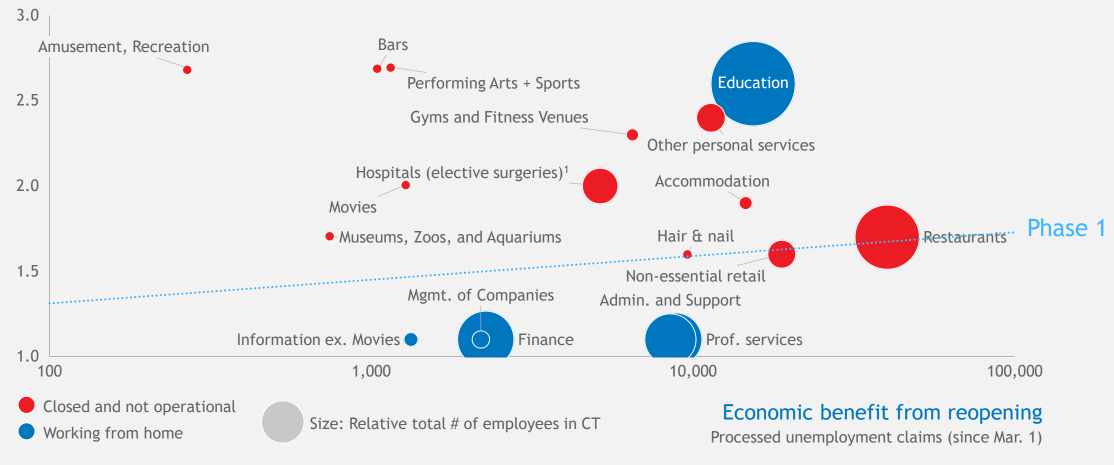
^{*} Where possible; not available for all categories Source: Johns Hopkins Bloomberg School of Public Health, St. Louis Fed

Public health risk and economic benefit vary significantly by sector

Framework to think about what we will open and when

Public health risk from reopening

Based on contact intensity and modification protocol



^{1.} Includes all unemployment claims & employees for hospitals across CT (does not account for current operations as mostly related to COVID-19) Source: CT DOL, St. Louis Fed, JHU School of Public Health

List of sectors open as of Phase 1 (May 20)

Never closed, open under safe workplace rules

Manufacturing

Utilities

Construction

Hospitals

Real Estate

Essential retail

Open under sector specific rules

Restaurants (outdoor only, no bar areas)

Non-essential retail

Offices (continue WFH where possible)

Museums, Zoos (outdoor)

Outdoor recreation

Hair salons (June 1)

Phase 2 & 3 business sectors to open

Phase 2 Approx. June 20¹ Accommodation (no bar areas)
Gyms, fitness, & sports clubs
All personal services
Outdoor arts, entertainment and events (up to 50 people)
Outdoor amusement parks

Movie theaters
Bowling alleys
Social clubs, pools
All museums, zoos, aquariums
Restaurants (indoor, no bar)

Phase 3
At least
4 weeks
later

Bars
Indoor event spaces & venues
Indoor amusement parks &
arcades

Outdoor events (up to 100 people)

Phase 2 education and community services to open

Phase 2

Selected youth sports (Jun 20)
Public libraries (Jun 20)
All summer day camps (Jun 22)
Nonresidential workforce
programs (mid Jun)
Nonresidential
clinical/laboratory courses (mid Jun)

K- 12 summer school (July 6)
Other nonresidential programs,
community colleges (July/Aug)
Graduate programs (July/Aug)
Undergraduate residential smallscale pilot programs (July/Aug)

Fall school year

Undergraduate residential programs
K-12 Fall reopening (District calendar)

Boarding schools

Governance plan to manage reopening criteria for each phase

Variety of state leaders and experts provide input







Business, education and community representatives

Governor Lamont decides on reopening phase criteria



Key CT agencies consulting and supporting in reopen criteria

Criteria published to the public and tracked



Criteria released for the next phase as we enter the prior phase



Criteria will be tracked as CT approaches the next phase

Criteria will evolve as we learn more about COVID and how CT responds to each reopening phase

CT could revert to a prior reopening phase if

Reopening criteria for Phase 1 (May 20) have been satisfied





1. Sustained decline of hospitalizations

Decline over a 14 day period without evidence of a regional outbreak

Decline since 4/22/20

55% below peak



2. Widespread PCR testing

42K tests administered per week with <48 hours turnaround time

45k tests in last 7 days



3. Sufficient contact tracing capacity

Contact tracing system (ContaCT) operational

ContaCT is live and operationa. LHDs are piloting ContaCT



4. Protections for the most at risk

Testing and screening of key workers and high-risk populations initiated

Over 10,000 tests distributed

Over 10,000 tests distributed to target populations





5. Healthcare capacity to provide optimal care

<20% of beds occupied by COVID-19 amongst total bed capacity at peak ~15% of beds with COVID related patients



6. Adequate supply of PPE

30 days of PPE supplies in major healthcare systems

State stockpile in warehouse for ~60 days of supply



7. Safeguards to protect the workplace

Rules and regulations disseminated and adopted prior to Phase 1 reopening

Detailed guidelines published for each business sector

5 criteria to progress to Phase 2



Declining transmission

Less than 100 bed net increase in hospitalizations in last week of phase 1



Testing and contact tracing

100,000 tests a week; connected with >50% of identified contacts within 48 hours



Business & social safeguards

Rules and regulations disseminated two weeks prior to Phase 2 reopening



Protection for critical and at risk individuals

Testing plan for key workers and priority high-risk communities implemented



Healthcare capacity

<20% of beds occupied by COVID-19 patients amongst total peak COVID-19 bed capacity

Social guidelines in place during reopening phases

	Phase 2	Phase 3
65+ and high risk	65+ and high risk	High risk
•	Worn at all times	
•	Handwashing Social distancing	
	65+ and high risk	Worn at all times Handwashing

With State OSHA input, guidelines were developed based on social distancing and hygiene safeguards to safely reopen key sectors during phases

Examples for three sectors—guidelines below are excerpts; full guidelines are posted on DECD website

	Pha	se 1
Restaurants outdoor only	 Up to 50% capacity limit 6+ feet between tables Bars closed No recreation facilities (e.g. pool tables) 	 Condiments in single use packets or containers Contactless payments and paper menus Training, cleaning, signage, PPE requirements Etc.
Offices, continue WFH if possible	 Up to 50% capacity limit Work from home if possible 6+ feet between work stations Thorough cleaning procedures 	 Distancing in elevators Removal of non-essential amenities Training, cleaning, signage, PPE requirements Etc.
Non-essential retail and malls	 Up to 50% capacity limit Close all dining areas such as food courts (take-out allowed) Enhance security presence to prevent congregation of people 	 Special requirements to open fitting rooms Training, cleaning, signage, PPE requirements Etc.



Guidelines for Phase 2 and Phase 3 to be developed

Phase 1 rules by business are posted on **DECD** website

INTRODUCTION

RETAIL & MALLS

OVERVIEW

As Connecticut's retail store to come back, while prioritize types of retail stores preser distancina rules. For exam This set of rules developed b retail stores.

Businesses must exercise ca rules listed here. Those busi delay opening until they are

customers and employees of during this time should be a health conditions should not

Businesses should take thes public health in Connecticul recommended by industry o We urge customers to stay frequent are faithfully impl

STATE GUIDANCE FOR RETAIN

These rules are intended to be supplemented with guid some of which are listed be

FURTHER RESOURCES

NATIONAL RETAIL FEDERA



INTRODUCTION

MUSEUMS & ZOOS OUTDOOR ONLY

OVERVIEW

As Connecticut reopens its to enjoy its rich cultural an activities must be undertak consumers. Museums and z touching, and density of vis This set of rules developed these establishments while

Museums and zoos must exe the protocols listed here.

While these provide a way and employees cannot be f during this time should be d health conditions should no (unless museums/zoos are

Museums and zoos should to protect public health in measures as recommende particular situation. We also museums and zoos they vis

STATE RULES FOR MUSEUN

Museums and zoos shall ca social distancina between Establishments should leve other personnel to enforce

These rules are intended to be supplemented with info groups, some of which are

FURTHER RESOURCES

· CDC: https://www.cdc. · OSHA: https://www.osl

OFFICES

OVERVIEW

As Connecticut's offices reo of employees. Businesses r adherence to the protocols listed here by May 20, should

While these rules provide a v risks to employees cannot be to their offices during this tir of 65 or with other health co and stay safe.

Businesses should take these public health in Connecticut recommended by industry g We urge employees to stay implementing these rules.

REOPEN RULES FOR OFFICE

For offices, employees are en should coordinate with build Common greas shared betw elevators, etc.), while individ floors, kitchen gregs, etc.).

These rules are intended to supplemented with guidance some of which are listed he

FURTHER RESOURCES

Centers for Disease Control nity/auidance-business-resi

INTRODUCTION

RESTAURANTS OUTDOOR ONLY

INTRODUCTION

As Connecticut's restaurants reopen, the most important consideration will be the health and safety of employees and customers. Businesses must exercise caution throughout the phases of reopening, ensuring strict adherence to the protocols listed here. Those businesses that are not able to meet the rules listed here by May 20, shall delay opening until they are able.

While these rules provide a way for restaurants to reopen in as safe a manner as possible, risks to customers and employees cannot be fully mitigated. Customers who choose to visit restaurants during this time should be fully aware of potential risks. Individuals over the age of 65 or with other health conditions should not visit restaurants, but instead continue to stay home

Businesses should take these rules as the minimum baseline of precautions needed to protect public health in Connecticut, Individual businesses should take additional measures as recommended by industry guidelines or by common sense applied to its particular situation.

We urge customers to stay vigilant and pay attention as to whether restaurants they frequent are faithfully implementing these rules.

REOPEN RULES FOR RESTAURANTS

For restaurants, only outdoor areas can open at this time. Indoor areas and bar areas shall remain closed. These rules are intended to help restaurants safely get back to work. The information here can be supplemented with guidance from other industry groups, some of which are listed below. These rules may be updated as conditions evolve.

FURTHER RESOURCES

NATIONAL RESTAURANT ASSOCIATION

https://www.oshg.gov/Publications/OSHA3990.pdf

https://www.fda.gov/food/food-safety-during-emergen /best-practices-retail-food-stores-restaurants-and-food ck-updelivery-services-during-covid-19



RE@PEN

Higher education reopening plans to be developed by each institution



A plan for repopulation of the campus



A plan for monitoring health conditions to detect infection



A plan for containment to prevent spread of the disease when detected



A plan for shutdown if it becomes necessary

Public health guidance for colleges and universities in CT

Each specific guidance will be in force until relaxed by the State

Institutions may choose to impose stricter guidelines

Guidance element	Specific guidance		
Social distancing	6 feet of separation whenever possible		
Density of classrooms, dining halls, and other areas where groups congregate	6 feet of separation between occupants		
Density of dormitories	 Roommates and suitemates treated as a family unit. 6-foot spacing preserved with other dorm occupants (Density of bathroom use TBD) Students with pre-existing health conditions should be assigned to single-occupancy rooms 		
Personal protective equipment	All faculty, staff and students should wear masks		
Disinfection	 Hand sanitizer available at entrances to all buildings, classrooms, and dining halls Disposable wipes available in all bathrooms, classrooms, and other shared facilities (e.g. copy machines, coffee stations, etc.) for wiping down surfaces touched before and after every use Frequent hand-washing and frequent deep cleaning of bathrooms and other high touch areas 		
Travel	Avoid unnecessary travel domestically and internationally		
Faculty/staff work from home	Whenever possible		
Faculty/staff advised to stay home	Initially, those 65 and over and/or those with high risk factors		
Screening	• Faculty, staff, and students should monitor their own symptoms and report them to health care providers		
Testing	 In non-residential test symptomatic; for residential students, test incoming students as they arrive on campus (+ second round of testing within 7 to 14 days of the first) and faculty and student-facing staff be tested shortly before residential students return to campus and re-tested periodically 		

Guidelines for childcare centers, summer camps and K-12 summer schools completed

Fall ReOpen plan anticipated early June

Summer Schools | Introduction

When the effects of the pandemic required that schools across Connecticut cancelin-school classes during March of 2020, it took seconds to realize that education in Connecticut was forever-changed. Connecticut has found from the control of the

challenge. Connecticut's continued focus on educational a important than ever, but we know that Connecticut's longdepends on it.

We recognize that the way we deliver instruction will conti models of in-school and remote learning, partial day or par students, or extended remote learning. As we look toward houses, we will keep the health and safety of our students schools will translate to healthy communities.

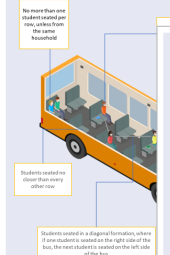
The summer school plan that follows was developed with is student advocacy partners, including consideration of a br survey. All of this input was considered and solidified by or Subcommittee into this recommended plan. The plan to init been reviewed by health officials to ensure safety for all in strong roadmap to allow students limited summer school a priority.

While the needs of districts will drive specific plans for sun to adhere to these safety recommendations and requirem the course of the pandemic over the summer may change safety recommendations. Therefore, that schools should be to programming as well as remain aware of any further exe restrictions that change the approach to resuming limited in

We are privileged in this state to have resilient educational communities that are equipped to take on this national crit Connecticut State Department of Education will continue it and guidance to school communities during this pandemic school communities, and our students we are more driven education in Connecticut. This plan is the first step.

This document may be updated due to the rapidly changing and ongoing updates from Centers for Disease Control and I federal and state orders and guidance. The Connecticut Staten any such updates to Superintendents.

Summer Schools | Detailed bus protocols



Childcare centers | Health guidance for employees

- Daily health check: All staff and children are required to be screened for any observable illness, including cough or respiratory distress, and to confirm temperature blow 100 degrees Fahrenheit.
 Screening includes assessing health by taking temperature. Programs may ask parents to take the child's temperature upon arrival. Disinfection of the thermometer should be incorporated into the screening procedures. When conducting screening, the child care facility should consider:
- The health screener does not need to wear personal protective equipment (PPE) if a
 distance of 6 feet is maintained while performing
- Maintain sufficient distance, or a physical barrier child or staff member being screened.
- If social distancing or barrier/partition controls of personal protective equipment (PPE) can be used reliance on PPE alone is a less effective control as shortages and training requirements.
- In the event of a suspected case: Staff or children who begrees are not permitted into the program per Executive.
- In the event of a confirmed case: If a child or staff mem is diagnosed with COVID-19, the camp must notify famil exposure. In February 2020, COVID-19 was added to the required to report such disease must report cases of CC Connecticut Department of Public Health and to the loc residence of the case-patient by telephone on the day of disease. The COVID-19 report form is available on the D https://dpsbubmissions.ct.gov/Covid/InitiateCovidRepo be recommended to the provider in consultation with the Department of Public Health.
- Contact your local health department of the CT E
- Determine the date of symptom onset for the ch
 Determine if the child/staff member attended/w
- during the two days before symptoms began.
- Identify what days the child/staff member atten-
- Determine who had close contact with the child/ days (staff and other children)
- Exclude the children and staff members who are
 the affected child/staff member for 14 days after
- Conduct appropriate cleaning and disinfection
- Depending on program size and the number of p in the program (for larger programs) or the entire
- Specific situations and exposures can be discussed Department of Public Health (860,509,7994).

Youth camps | Introduction

The Connecticut Office of Early Childhood (DEC) provides the following information in response to the many questions and concerns that it is receiving from youth camps pertaining to the impact of the COVID-19 pandemic. This memo provides guidance that is intended for day camps as defined by Connecticut General Statutes § 13a-420, whether required to be licensed or exempt from licensing. Resident camps, as defined by C.G.S. § 19a-420 (2), will not be permitted to operate during the declared state of emergency unless and until permitted to do so by order of the Growton.

Youth camps should continue to review the memos issued by the OEC that provide important guidance for youth camps including waivers of licensing requirements during the declared state of emergency, additional requirements imposed through Executive Orders that must be met during this emergency and resources to support programs during and following the emergency. These memos can be found at https://www.coec.org/cod-19/.

It is important to understand that the COVID-19 emergency is a changing situation, and that as CDC and/or State of CT guidance changes, the OEC will update guidance to providers.

Camps that were operating as of May 5, 2020 may continue to operate and shall implement the guidelines contained in this Memo, Other camps, not currently operating, may not begin operation until June 22, 2020. Staff training may begin before June 22, 2020. As of June 22, 2020, all operating youth camps shall comply with the guidelines in this Memo. All schools are encouraged to permit youth camps to use their facilities, provided cleaning and modifications can be arranged in time.

We recognize that deciding whether to operate is a very difficult decision that must be made at the provider level. Individual programs must determine what is best for them given guidance from the Centers for Disease Control and Prevention (CDC) and local authorities, and their individual business decisions.

Camps considering whether to operate must consider the additional provisions that have been put in place by Executive Order in order to limit the spread of the virus. The following requirements must be included in a camp's plan for operating during this public health emergency.

Communications plan will educate and inform CT residents

What is the CT government doing?

- CT is taking deliberate steps to prioritize health & safety, while reopening the economy
- While focusing on the public health of all residents, CT is prioritizing persons and populations at higher risk for severe illness and death
- CT is posting specific rules and guidelines for sectors in each reopening phase, but guidelines and recommendations may evolve over as time

How does COVID affect you?
Why should I get tested?

- Wearing a mask is the new normal, taking precautions like handwashing, using hand sanitizer and regular disinfection are now commonplace
- Getting tested is vital for identifying outbreaks, and preventing second resurgence of COVID
- Testing will protect your loved ones, neighbors and community and allow the state to more rapidly identify spread of the virus

How do I get tested?

Testing locations and the testing process are clearly laid out for you to access, so you can identify a location and be tested easily. A state hosted website will provide all known testing sites

What does it mean if I test positive?

You should work with the contact tracers and follow their instructions to reduce the spread of COVID

What does it mean if I'm contacted?
What support is CT

providing?

- "You should quarantine and isolate to reduce the spread of COVID, and you will be supported
- You should quarantine and isolate to reduce the spread of COVID, and you will be supported
- CT is working with state, regional and local partners to develop programs for housing, food and health monitoring support for those in quarantine and isolation
- CT is protecting the most at risk persons and populations with testing, PPE and targeted interventions

Communications plan includes a variety of channels and stakeholders to reach CT residents

Objective: Build trust in reopening plan with all stakeholders through consistent communication and education



Key public health messages will be shared through a variety of channels to ensure the public is regularly updated: Website, social media, press briefings, press releases, PSAs on TV/radio, digital advertising, billboards, on- and offline print media, specific stakeholder communications channels



New website Reopen.ct.gov launched to provide access to reopening highlights, roundtable summaries, reopening stories from all sectors and references for further information



Regular press briefings to provide updates and an open forum for the public's questions.



Regular press releases to provide written updates on key decisions and CT's health status



Roundtables held to provide open forums to discuss education, business and community topics



Education materials will be released on key opening criteria, business sectors and health and safety guidelines. Specific attention for targeted communication to persons and populations at higher risk for severe illness and death to ensure they are aware and comfortable



Key stakeholders (community leaders, etc) are partnered with and regularly engaged to inform their constituencies and learn how their communities are impacted

Risks that we are monitoring and actively managing

Second surge of outbreak

Testing ramp
up delays and
residents' willingness
to take tests

Deployment of and resident participation in contact tracing

PPE procurement challenges

Residents' reluctance to reengage with local commerce

Reluctance to comply with safety guidelines and intervention policies

Cross border with neighboring states

Experts assisted in developing this plan



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