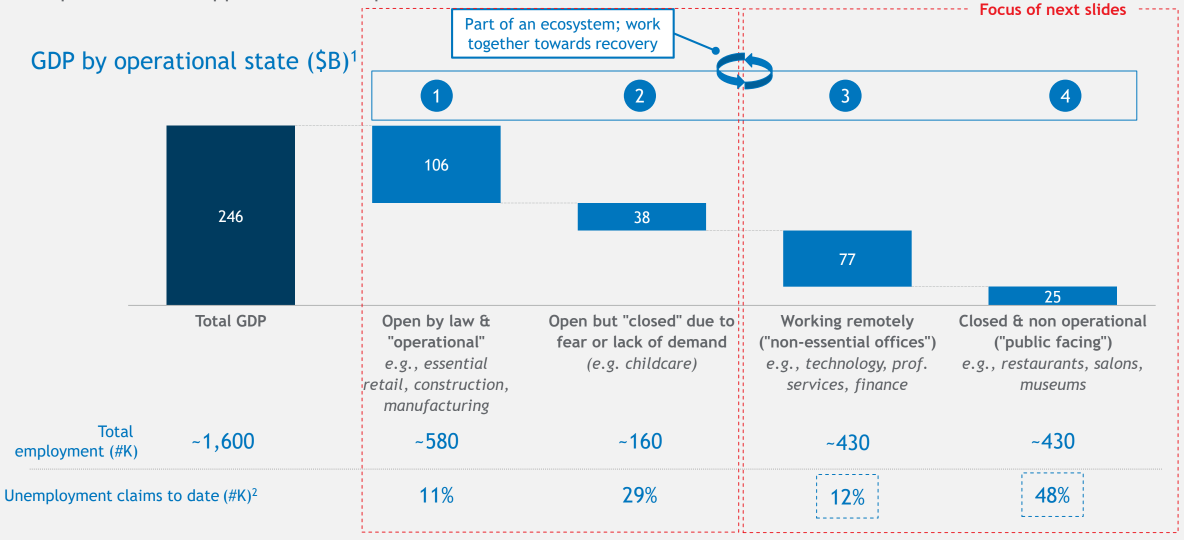
What we shared with you a few weeks ago...

Criteria for initial reopening Disease COVID-19 related cases and hospitalizations have a sustained decline during a 14 day period conditions Execute widespread and streamlined testing of our people Virus management Sufficient capacity for contact tracing and targeted quarantine (testing & tracing) Implement a high touch program to protect vulnerable and high-risk populations Ensure our hospitals are able to provide optimal standard of care to all patients, including those without COVID-19, as prior to the surge Healthcare capacity & Guarantee appropriate PPE is available to everyone who needs it supplies Implement regulations to ensure continued physical distancing in social settings, businesses, and schools Normal'

^{1.} Pending readiness on end-to-end supplies; 2. Preliminary estimate based on CHA summary; requires validation at hospital-level Source: Proposed COVID-19 testing protocol for CT return to work (041820); Health task force team

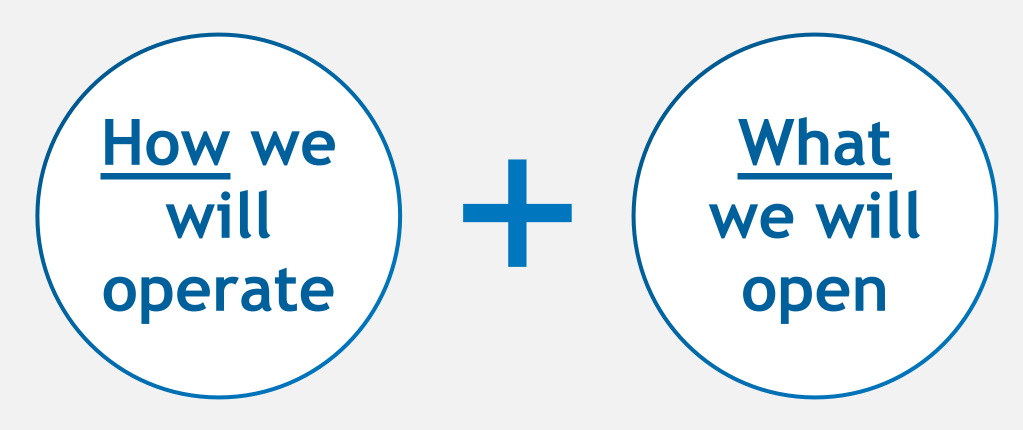
Significant business and employment loss

Require different approaches to reopen or reactivate



^{1.} Based on 2018 GDP from BEA; 2. Based on 185K processed unemployment claims as of April 20th with industry codes (out of total of ~400K claims) Source: BEA, DOL, US Census Bureau

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



Reopen levels

Phasing by type of business

Each sector receives a health risk scored on 2 dimensions based on 5 factors

Adapted based on guidance from Johns Hopkins University (JHU) School of Public Health

Contact intensity



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



Contact length From JHU* / qualitative

Average length of interaction between individuals

Higher interaction duration puts employees and customers at greater risk



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



DisinfectionFrom JHU* / qualitative

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



Modification potential

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

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

Not only will we set sector guidance, but will also set clear hygiene requirements through operational "Reopen levels"



For each Reopen level, we will provide

- Social guidance:
 - Face masks & coverings
 - Who should continue to stay at home
 - Gathering size limitations
- General business guidance:
 - Operating capacity
 - Who should work from home
 - Health protocols (PPE, disinfection, screening)
- Sector-specific guidance (e.g., for restaurants, retail)

Our plan to reopen Connecticut's economy

Contingent upon meeting our reopening criteria + all businesses will open at limited capacity as defined by Reopen levels

Currently Open	May 20th
Manufacturing	Restaurants (outdoor service only, no bar areas)
Construction	Remaining retail
Real Estate	Offices (continue work from home where possible)
Utilities	Personal services (hair & nail)
Essential retail	Museums, Zoos (outdoor only)
Childcare	Additional outdoor recreation (e.g., camping, mountain biking)
Hospitals	University research programs

30% of all UE claims¹

^{1.} Based on 185K processed unemployment claims as of April 20th with industry codes (out of total of ~400K claims) Source: BEA, DOL, US Census Bureau