



Containment: "Stop the Spread"	Phase I "Guarded Optimism"	Phase II: "Strategic Community Reintegration"	Phase III "Lift Community Restrictions"
Implement Strict Social Distancing C-1	Limit Congregating in groups of less than XX I-A	Maintain Strict Social Distancing II-A	Strategically Reduce Social and Physical Distancing III-A
Implement Workplace Hygiene Practices C-2	Continue Widespread Workplace Hygiene Practices I-B	Limit Congregating in Groups to XX II-B	Maintain Employee Testing III-B
Develop & Support Community Programs C-3	Continue Community Programs as Necessary I-C	Maintain Strict Physical Distancing to Vulnerable Population II-C	Maintain Workplace Hygiene Practices III-C
Increase Worker Monitoring C-4	Continue Worker Monitoring I-D	Continue Workplace Hygiene Practices II-D	Continue Prevention Campaign III-D
Support Quarantine & Isolation Needs/Orders C-5	Continue Social Distancing I-E	Continue to Monitor Workers II-E	
Support Widespread Testing Processes C-6	Support Community Quarantine Needs I-F	Support Community Programs as Necessary II-F	
Implement "Wear Masks" and Handwashing Campaigns C-7	Implement Latest Anti-Body Testing Ideals I-G	Support increased Workplace Openings II-G	
	Continue to Campaign for Mask Use and Handwashing I-H	Prevent Reverting to Phase I II-H	

Move into Phase I	Move into Phase II	Move into Phase III
"Stay at Home" order for Non-Vulnerable Population is Lifted I-A	CDC or DOH Reports Potential Virus Spread Under Control II-A	CDC or DOH Reports no Evidence of a Rebound III-A
Establish & Acquire Appropriate Levels and Types of PPE I-B	Stable Healthcare System II-B	DOH Report 14-Day Downward Trajectory of Flu- Like and COVID-19 Like Illnesses III-B
DOH Report 14-Day Downward Trajectory of Flu- Like and COVID-19 Like Illnesses I-C	Robust Testing Program for At-Risk- Healthcare Workers II-C	DOH Report 14-Day Downward Trajectory of Documented Cases OR Positive Tests as a Percentage of Total Tests III-C
DOH Report 14-Day Downward Trajectory of Documented Cases OR Positive Tests as a Percentage of Total Tests I-D	Maintain Sufficient Stock of Appropriate PPE II-D	Stable and Fully Functioning Healthcare System III-D
	DOH Report 14-Day Downward Trajectory of Flu- Like and COVID-19 Like Illnesses II-E	Robust Anti-Body and Active Virus Testing Programs for General Population III-E
	DOH Report 14-Day Downward Trajectory of Documented Cases OR Positive Tests as a Percentage of Total Tests II-F	CDC Guidance Reduced Requirements on Physical Distancing and At-Risk Population III-F
	CDC Guidance Supports Purposeful Public Gathering Such as Schools or Public Meetings II-G	

Phase-to-Phase Gate Criteria	
1-A	State and Local orders provide for citizen movement with CDC recommendations, including physical distancing and wearing masks
1-B, 2-D	Personal Protective Equipment (PPE) selection based on task, wearer vulnerability, and ability to assist in controlling the spread of virus
1-C, 2-E, 3-B	Based on Florida Department of Health data for Flagler County
1-D, 2-F, 3-C	Based on Florida Department of Health data for Flagler County
2-A, 3-A	CDC reports for NE Florida and/or Flagler County
2-B, 3-D	Local and Regional hospitals return to elective surgeries, maintain capacity for critical treatment, & maintain sufficient medical supplies
2-C	Testing for COVID illnesses and for anti-bodies prove reliable and plentiful for healthcare professionals
2-G	Distancing requirements and crowd size are conducive to support schools, council meetings, and similar assembly opportunities
3-E	Testing for COVID illnesses and anti-bodies prove reliable and plentiful for general population (non-healthcare)
3-F	CDC removes all limits on distancing for those susceptible to COVID

Strategies	
Containment: "Stop the Spread"	
C.1, I.E, II.A	also known as physical distancing, maintaining a distance of at least 6 feet between two or more people
C.2, I.B, II.D, III.C	includes handwashing, disinfecting work areas, separation between workers, aerosolized anti-viral treatments, assisting citizens through essential commodity distribution, relaxed "shut-off" rules, flexible work periods and telework
C.3, I.C, II-F	surveilling workers for fevers over 100.0° F and other symptoms of virus infection, requiring 72 hours of fever-free w/out meds prior to returning
C.4, I.D, II.E, III.B	any effort to shield sick people from non-sick people, including adding areas to accommodate separation
C.5, I.F	provide assistance and provide opportunity for employees and citizens to participate in COVID and anti-body testing
C.6, I-G	support and profess campaigns to wear protective masks and increased decon and handwashing
C.7, I.H	
Phase I: "Guarded Optimism"	
I.A	citizens permitted to congregate in groups of 10 in size, continued hygiene and sickness surveillance recommended
Phase II: "Strategic Community Reintegration"	
II.B	citizens permitted to congregate in groups of XX in size, continued hygiene and sickness surveillance recommended
II.C	also known as physical distancing, maintaining a distance of at least 6 feet between two or more people for people at increased health risks and elder age
II.G	provide governance and guidance for controlled interactions for business transactions; begin to support tourism
I.H	indicated by marked increased positive cases, strains on pre-hospital and all medical facilities, commodities and PPE become scarce
Phase III: "Lift Community Restrictions"	
III.A	follow and support CDC and DOH recommendations as the infection rate improves
III.D	continue vigilance for resurgence of COVID-19 and other infections diseases that interrupt work productivity and everyday life

Tasks and Tactics		
I n d i v i d u a l s	Containment A.	Adhere to CDC and Local Government recommendations: 6 feet of distance between persons
	Containment B.	Citizens should reduce nonessential public interaction, and should stay at home as much as possible
	Containment C.	Use cloth masks to reduce aerosolized spread from the wearer
	Containment D.	Wash hands for more than 20 seconds and disinfect surfaces regularly with CDC-approved processes
	Containment E.	Use Time (limited exposure to other people), Distance (space between people), and Shielding (masks and barriers) to limit COVID spread
	Phase I A.	Adhere to CDC and Local Government recommendations: 6 feet of distance between persons
	Phase I B.	Use cloth masks to reduce aerosolized spread from the wearer
	Phase I C.	Citizens with suppressed immune systems, chronic pulmonary problems, or elder years should continue home isolation
	Phase I D.	Defined as travel not essential for survival, employment, or supporting essential response to COVID
	Phase I E.	CDC and Governmental recommendations provide assembly to groups of 10 or fewer
C o m m u n i t y	Phase II A.	Travel formerly considered non-essential, including travel for pleasure resumes
	Phase II B.	CDC and Governmental recommendations provide assembly to groups of XX or fewer
	Phase III A.	Citizens with suppressed immune systems, chronic pulmonary problems, or elder years released to guarded
	Containment A.	Schools and Organized Youth Programs closed
	Containment B.	Develop strategies with community organizations to support citizens unable to work, and those isolated at home
	Containment C.	provide support to community through city-sponsored essential commodity distribution
	Containment D.	Continue successful strategies with community organizations to support citizens unable to work, and those isolated at home
	Phase I A.	Schools and Organized Youth Programs remain closed, causing the need to support parents and businesses within confines of CDC
Phase I B.	Continue successful programs, or develop programs that left gaps in other campaigns or programs	
G o v e r n m e n t	Phase II A.	Schools and Organized Youth Programs reopen, but with restrictions or recommendations
	Phase II B.	Continue successful programs, or develop programs that left gaps in other campaigns or programs
	Phase III A.	Continue successful programs, or develop programs that left gaps in other campaigns or programs
	Containment A.	Executive Orders as adopted by elected officials and legislative bodies
	Containment B.	Based on CDC and DOH recommendations, move to legislative proclamations
	Containment C.	Utilize electronic platforms to convey information, provide access to city services, and continue city service delivery
	Containment D.	To ensure continuity of operations, reduced responses to flu-like incidents
	Containment E.	City facilities become closed to outside visitors and limited employee occupancy
	Containment F.	As defined by State government, essential businesses only, including essential items only in bigger department stores
	Phase I A.	Continuation of Executive Orders as adopted by elected officials and legislative bodies
	Phase I B.	Continue and enhance PCC to connect with citizens, provide access to city services, and enhance efforts to provide reassurance
	Phase I C.	Continue with closure of city facilities to outside visitors and limited employee occupancy
	Phase I D.	Continue to support citizens with relaxed shut-offs of utilities, snipe signs usage, and restricted access to open facilities/businesses
	Phase II A.	Allow limited access to city facilities, monitor for fevers and COVID symptoms, social distancing, and other CDC recommendations
E m p l o y e r s	Phase III A.	Legislative and FEMA declarations expire
	Phase III B.	After Action Meetings determine best practices for continuing to normal, and improved operations
	Phase III C.	Adopt improved emergency response [practices for similar wide-area disasters, or everyday operations
	Phase III D.	Citizens provided full access to city facilities, albeit with monitoring as recommended by CDC
	Containment A.	Work to continue employment, without congregating in the workplace to the extent possible
	Containment B.	Temperature and symptom surveillance for COVID-like symptoms
	Containment C.	Develop policies to accommodate COVID-susceptible employees to reduce increased exposure potential
	Containment D.	Limit business to essential business, as defined by Governor
Phase I A.	Reducing exposure by reducing group size to the extent possible	
Phase I B.	Unless necessary for essential work or health, or response to COVID disaster	
Phase I C.	Eliminate opportunities for groups of greater than 10 to assemble, such as break and conference rooms	
Phase II A.	Begin to integrate business-related travel as necessary	
Phase III A.	Return to new normal, to the extent possible	

Legend	
Individuals	How does COVID-19 impact an individual How does a COPC action impact an individual
Community	How does COVID-19 impact community institutions or groups How does a COPC action impact community institutions or groups
Government	How does COVID-19 impact Palm Coast activities What actions have Federal/State/Local government taken
Employers	How does COVID-19 impact an employer How does a COPC action impact an employer