

Guidance for Local Education Agency Pandemic Preparedness Response (Suggested)



I. Background

This emergency preparedness planning document addresses how the State of Alabama Department of Education (ALSDE) and Local Education Agency (LEA) respond to pandemic influenza through its School System and Individual School Safety Plan. This document will be periodically reviewed and updated by the ALSDE Pandemic Preparedness Executive Planning Committee to ensure that information contained within the document is consistent with current knowledge and changing infrastructure. The Executive Planning Committee will consist of, but not limited to, the ALSDE Incident Command System (ICS) designated officers and chiefs.

Before, during, and after a pandemic influenza outbreak, ALSDE and the LEA systems have a responsibility to ensure the continuation and delivery of essential education services. The appendices of this document contain specific guidance and handouts for pandemic preparedness.

II. Purpose

The ALSDE has drafted this Pandemic Preparedness Plan (PPP) to assist the LEAs in preparing and responding to a pandemic outbreak.

III. Assumptions

Pandemic preparedness planning is based on the following general assumptions:

- Susceptibility to the pandemic influenza subtype will be universal.
- The clinical disease attack rate will be 30% in the overall population. Illness rates will be highest among school-aged children (about 40%) and decline with age. Among working adults, an average of 20% will become ill during a community outbreak.
- > Of those who become ill with influenza, 50% will seek outpatient medical care.
- The number of hospitalizations and deaths will depend on the virulence of the pandemic virus. Estimates differ about 10-fold between more and less severe scenarios. Because the virulence of the influenza virus that causes the next pandemic cannot be predicted, two scenarios are presented based on extrapolation of past pandemic experience.

Risk groups for severe and fatal infections cannot be predicted with certainty.

- Risk groups for severe and fatal infections cannot be predicted with certainty. During annual fall and winter influenza season, infants and the elderly, persons with chronic illnesses, and pregnant women are usually at higher risk of complications from influenza infections. In contrast, in the 1918 pandemic, most deaths occurred among young, previously healthy adults.
- The typical incubation period (the time between acquiring the infection until becoming ill), for influenza averages 2 days. We assume this would be the same for a novel strain that is transmitted between people by respiratory secretions.
- Persons who become ill may shed virus and can transmit infection for one-half to one day before the onset of illness. Viral shedding and the risk for transmission will be greatest

during the first 2 days of illness. Children will shed the greatest amount of virus and, therefore are likely to pose the greatest risk for transmission.

- On average about 2 secondary infections will occur as a result of transmission from someone who is ill. Some estimates from past pandemics have been higher, with up to about 3 secondary infections per primary case.
- In an affected community, a pandemic outbreak will last about 6 to 8 weeks. At least two pandemic disease waves are likely. Following the pandemic, the new viral subtype is likely to continue circulating and to contribute to seasonal influenza.
- The seasonality of a pandemic cannot be predicted with certainty. The largest waves in the U.S. during 20th century pandemics occurred in the fall and winter. Experience from the 1957 pandemic may be instructive in that the first U.S. cases occurred in June but no community outbreaks occurred until August and the first wave of illness peaked in October.

Pandemic preparedness planning is based on the following ALSDE assumptions:

- ➤ In the event of a pandemic the ALSDE will have minimal resources available for LEA assistance, therefore, LEAs will be responsible for school specific pandemic preparedness and response plans, including the modification of this document to be LEA specific.
- Local communities may have emergency preparedness plans and/or pandemic preparedness plans in place. The local community leaders and LEAs will communicate existing plans for effective implementation to minimize the pandemic effect.
- An effective response to pandemic influenza will require coordinated efforts of a wide variety of organizations, including public, private, health, and non-health related.
- The federal government has limited resources allocated for State and local plan implementation, therefore the ALSDE will provide supplementary resources in the event of a pandemic, which may include the redirection of personnel and monetary resources from other programs.
- The federal government has assumed the responsibility for developing materials and guidelines, to include basic communication materials for the general public on influenza, influenza vaccine, antiviral agents, and other relevant topics; information and guidelines for health care providers; and training modules. Until these materials are developed, the ALSDE in conjunction with the Alabama Department of Public Health provide such materials for the LEAs.
- A novel influenza virus strain will likely emerge in a country other than the United States, but could emerge in the United States and possibly Alabama.
- According to the federal government it is highly likely that a moderate to severe shortage and possibly no vaccine will exist early in the course of the pandemic.
- The supply of antiviral medications for prevention and treatment of influenza will be limited.
- Infection control measures, such as, isolating the sick, screening travelers, and reducing the number of public gatherings, may help to slow the spread of influenza early in the pandemic period.
- Federal and State declarations of emergency will change legal and regulatory aspects of providing educational services during a pandemic.
- A pandemic will pose significant threats to the educational process due to wide spread absenteeism.

IV. Pandemic Influenza Phases

The World Health Organization (WHO) and the CDC have defined phases of pandemic influenza in order to assist with planning and response activities in states. Identification and declaration of the stages outlined in Table 1 will be done at the national level.

Table 1. WHO Pandemic Phases

WHO PANDEMIC PHASES

Interpandemic period

Phase 1. No new influenza virus subtypes have been detected in humans. An influenza virus subtype that has caused human infection may be present in animals. If present in animals, the risk^a of human infection or disease is considered to be low.

Phase 2. No new influenza virus subtypes have been detected in humans. However, a circulating animal influenza virus subtype poses a substantial risk^a of human disease.

Pandemic alert period

Phase 3. Human infection(s) with a new subtype, but no human-to-human spread, or at most rare instances of spread to a close contact.

Phase 4. Small cluster(s) with limited human- to-human transmission but spread is highly localized, suggesting that the virus is not well adapted to humans.^b

Phase 5. Larger cluster(s) but human-to- human spread still localized, suggesting the virus is becoming increasingly better adapted to humans, but may not yet be fully transmissible (substantial pandemic risk).^b

Pandemic period

Phase 6. Pandemic phase: increased and sustained transmission in general population.^b

Postpandemic period

Return to phase interpandemic period.

^a The distinction between *phase 1* and *phase 2* is based on the risk of human infection or disease resulting from circulating strains in animals. The distinction would be based on various factors and their relative importance according to current scientific knowledge.

Factors may include: pathogenicity in animals and humans; occurrence in domesticated animals and livestock or only in wildlife; whether the virus is enzootic or epizootic, geographically localized or widespread; other information from the viral genome; and/or other scientific information.

^b The distinction between *phase 3*, *phase 4* and *phase 5* is based on an assessment of the risk of a pandemic. Various factors and their relative importance according to current scientific knowledge may be considered. Factors may include: rate of transmission; geographical location and spread; severity of illness; presence of genes from human strains (if derived from an animal strain); other information from the viral genome; and/or other scientific information.

Reference: WHO/CDS/CSR/GIP/2005.5: WHO global influenza preparedness plan. World Health Organization, Department of Communicable Disease Surveillance and Response. Global Influenza Programme. 2005.

What type of transmission is confirmed?	Where are the cases?	Are the cases in Alabama/at LEA?	Alert Level
None or sporadic cases only	Anywhere in the world, outside the United States and bordering countries (Canada, or Mexico)	NO	Preparation/Ready (Novel Virus Alert)
Person-to-person transmission	Anywhere outside the United States and bordering countries	NO	Level I-Green (Pandemic Alert)
Person-to-person transmission	In the United States, Canada, and Mexico	NO	Level II-Yellow (Pandemic Imminent)
Person-to-person transmission	In Alabama or bordering states	YES	Level III-Orange (Pandemic)
Person-to-person transmission	In Alabama/at LEA	YES	Level IV-Red (Pandemic)

Table 2. LEA Pandemic Influenza Alert Matrix (Epidemic Respiratory Infection)

V. Authority/Legal Preparedness

The ALSDE has designated the U.S. Department of Health & Human Services (HHS) to oversee the influenza pandemic planning process in cooperation with local health agencies and partners. During a pandemic, HHS will have primary responsibility for:

- Making recommendations to local health departments, health care providers and facilities, and the general public to aid in minimizing the spread of influenza,
- > Maintaining surveillance systems to monitor the spread of disease,
- ➢ Keeping the public informed.

While no provision of law addresses pandemic influenza specifically, some statutory provisions authorize relevant actions. The ALSDE and LEAs should be knowledgeable of the following legal issues to effectively plan and respond to influenza pandemic:

- Alabama laws and procedures on quarantine, isolation, closing premises, and suspending public meetings to minimize the spread of the virus.
- Statutes for mandatory vaccination during an infectious disease emergency.
- Medical volunteer licensure, liability, and compensation for ALSDE and LEA health care providers.
- Workers' compensation laws as they apply to health care providers and other essential personnel who have taken antivirals for prophylaxis.

VI. Response Activities by Level of Alertness

A. Level Ready & Green (LEA alert matrix)/Interpandemic period (WHO)

- 1. Access Control
- 2. Surveillance, Screening and Triage
- 3. Infection Control/Precautions
- 4. Communication/Education
- 5. Additional Preparedness Activities

B. Level Yellow & Orange (LEA alert matrix)/Pandemic Alert Period (WHO)

- 1. Access Control
- 2. Surveillance, Screening and Triage
- 3. Infection Control/Precautions
- 4. Communication/Education
- 5. Additional Preparedness Activities

C. Level Red (LEA alert matrix)/Pandemic Period (WHO)

- 1. Access Control
- 2. Surveillance, Screening and Triage
- 3. Infection Control/Precautions
- 4. Communication/Education
- 5. Additional Preparedness Activities

OPTIONAL PAGE FOR GUIDANCE IN PREPARATION OF PANDEMIC PREPAREDNESS PLANS.

PANDEMIC PHASE	Preparedness/Readiness	Level I-Green	Level II- Yellow	Level III-Orange	Level IV-Red
	(Novel Virus Alert)	(Pandemic Alert)	(Pandemic Imminent)	(Pandemic)	(Pandemic)
BOARD OF EDUCATION	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on-site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. Recommend to the LEA Superintendent, to limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. Recommend to the LEA Superintendent, to inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. Recommend to the LEA Superintendent, to limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset). Recommend to the LEA Superintendent, to suspend all work from work areas (Central Office, etc.).

Topics of consideration:

- 1. Communication (All pandemic information from ICS)
- 2. Campus Access
- 3. Educational Delivery/Instruction
- 4. Extra-Curricular Activities (Events, Field Trips, Athletics, Clubs, Band, etc.)
- 5. Personnel
- 6. Emergency Care (Local Lead Nurse and Staff)
- 7. School Provided Transportation
- 8. School Operations (Custodial/Cleaning and CNP/Food Services)
- 9. Financial Affairs

PANDEMIC PHASE SUPERINTENDENT	Preparedness/Readiness (Novel Virus Alert)	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness)	Level II- Yellow (Pandemic Imminent) (In addition to Level I)	Level III-Orange (Pandemic) (In addition to Level II)	Level IV-Red (Pandemic) (In addition to Level III)
OF EDUCATION	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. Direct the system administrators to limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. Direct the system administrators to inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. Direct system administrators to limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify ALSDE, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset to five days after illness onset). Direct system administrators to suspend all work from work areas (Central Office, etc.).

PANDEMIC PHASE	Preparedness/Readiness (Novel Virus Alert)	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness)	Level II- Yellow (Pandemic Imminent) (In addition to Level I)	Level III-Orange (Pandemic) (In addition to Level II)	Level IV-Red (Pandemic) (In addition to Level III)
TECHNOLOGY COORDINATOR	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset to five days after illness onset). When directed by the LEA Superintendent, suspend all work from work areas (Central Office, etc.).

PANDEMIC PHASE COORDINATOR OF ADMININSTRATION	Preparedness/Readiness (Novel Virus Alert) Administration/Personnel:	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness) Administration/Personnel:	Level II- Yellow (Pandemic Imminent) (In addition to Level I) Administration/Personnel:	Level III-Orange (Pandemic) (In addition to Level II) Administration/Personnel:	Level IV-Red (Pandemic) (In addition to Level III) Administration/Personnel:
& FINANCIAL SERVICES	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset). When directed by the LEA Superintendent, suspend all work from work areas (Central Office, etc.).

PANDEMIC PHASE	Preparedness/Readiness (Novel Virus Alert) Financial Services:	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness) Financial Services:	Level II- Yellow (Pandemic Imminent) (In addition to Level I) Financial Services:	Level III-Orange (Pandemic) (In addition to Level II) Financial Services:	Level IV-Red (Pandemic) (In addition to Level III) Financial Services:
ADMINISTRATION & FINANCIAL SERVICES	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset to five days after illness onset). When directed by the LEA Superintendent, suspend all work from work areas (Central Office, etc.).

PANDEMIC PHASE	Preparedness/Readiness	Level I-Green	Level II- Yellow	Level III-Orange	Level IV-Red
	(Novel Virus Alert)	(Pandemic Alert)	(Pandemic Imminent)	(Pandemic)	(Pandemic)
		(In addition to	(In addition to Level I)	(In addition to Level II)	(In addition to Level III)
		Preparedness/Readiness)			
COORDINATOR OF	INFECTION CONTROL AND	INFECTION CONTROL AND	INFECTION CONTROL	INFECTION CONTROL	INFECTION CONTROL AND
ADMINISTRATION	PROCEDURES:	PROCEDURES:	AND PROCEDURES:	AND PROCEDURES:	PROCEDURES:
& FINANCIAL					
SERVICES	Monitor national situation	Maintain monthly contact with	Maintain monthly contact	Maintain daily contact	Maintain daily or more
	through review of WHO	the LEA Director of Communications	with the LEA Director of	with the LEA Director of	frequent contact, via web, dedicated
	(www.who.int/en/), CDC	for updates on the pandemic.	Communications for updates on	Communications for updates	phone line, and/or communications
	(www.cdc.gov), HHS	 Provide pandemic awareness 	the pandemic.	on the pandemic.	for updates on the pandemic.
	(www.pandemicflu.gov) and	training on pandemic.	 Distribute personnel PPE 	Implement leave	 Identify close contacts in the
	your local health department.	 Provide student and personnel 	to work areas and schools.	policies that address	LEAs divisions and schools, with
	Maintain quarterly contact	training on proper hand hygiene and	 Implement LEA plan for 	exclusion of students and	suspected or confirmed cases of the
	with the LEA Director of	cough/sneeze etiquette.	cleaning work areas.	personnel with signs and	pandemic, with guidance from the
	Communications for updates on	 Post informational posters that 	 Limit all un-necessary 	symptoms of the pandemic.	county health department. Contacts
	the pandemic.	promote proper hand hygiene and	visits to schools and office	 Activate LEAs triage 	are defined as those who spent>15
	• Prepare LEA staff training	cough/sneeze etiquette appropriately	buildings.	areas.	minutes within 3 feet of the case
	on pandemic awareness (training	throughout LEAs buildings, restrooms,	 Implement LEA plan for 	Limit or discontinue all	during his/her infectious period (2
	should be offered for parents).	elevators, etc.	suspected and confirmed cases	travel within the State of	days before illness onset to 5 days
	Prepare LEA staff training	 Identify staff responsible for 	of the pandemic.	Alabama.	after illness onset)
	for all personnel and students on	distributing PPE.	• Limit all travel outside the	Distribute appropriate	• Suspend all work and school
	proper hand hygiene and	• Monitor work areas, classrooms,	state when directed by the	PPE to all personnel and	until cleared by the superintendent with guidance from the county
	cough/sneeze etiquette.	etc. for cleanliness.	superintendent.	students.	health department.
	• Develop a plan to	• Offer and encourage all	Implement infection	• Notify the county health	nearm department.
	communicate to all staff and visitors the importance of proper	personnel to receive annual on-site	control plans in school-based	department of detected cases	
	hand hygiene and cough/sneeze	influenza vaccine.	clinics as identified by CDC.	of the pandemic.	
	etiquette (flyers, posters, etc.).	Identify personnel who will		• Limit or discontinue all	
	 Develop a plan to distribute 	transport ill personnel in emergency		meetings, gatherings, field	
	personal protective equipment	situations.		trips, extra curricular activities, etc., until county	
	(PPE).	• Identify transport vehicles for		health department lifts	
	 Identify and maintain a 	emergency transport.		pandemic conditions.	
	safe and suitable area to store	• Identify triage location for ill		Place identified	
	PPE.	personnel in each building.		• Place identified essential personnel on alert.	
	 Identify LEA staff to be N- 	• Reassess all PPE for suitability of use.		essential personner on alert.	
	95 respirator fit tested.	 Finalize plans for obtaining 			
	 Develop a plan to monitor 	• Finalize plans for obtaining resources to secure PPE			
	periodic cleaning of work areas,	 Finalize the adoption of liberal 			
	classrooms, cafeteria's, etc.	• Finalize the adoption of liberal leave policies.			
	Develop a plan to report	 Visit LEA's school-based clinics 			
	suspected and confirmed cases of	• VISIT LEA'S school-based clinics to assess pandemic preparedness.			
	the pandemic to your	 Inform essential staff members 			
	superintendent, county health	• Inform essential staff members of specific job responsibilities during			
	department, and, appropriate	the pandemic.			
	medical personnel.	une pandenne.			
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PANDEMIC PHASE	Preparedness/Readiness	Level I-Green	Level II- Yellow	Level III-Orange	Level IV-Red
	(Novel Virus Alert)	(Pandemic Alert)	(Pandemic Imminent)	(Pandemic)	(Pandemic)
		(In addition to	(In addition to Level I)	(In addition to Level II)	(In addition to Level III)
		Preparedness/Readiness)			
COORDINATOR OF	INFECTION CONTROL AND	INFECTION CONTROL AND			
ADMINISTRATION	PROCEDURES (Cont.):	PROCEDURES (Cont.):			
& FINANCIAL					
SERVICES	 Identify resources to 	 Finalize plans to report cases of 			
	provide recommended PPE	suspected and confirmed cases of the			
	(tissue, soap, alcohol-based	pandemic.			
	cleaner, bleach, ethyl or				
	isopropyl alcohol, mask, and				
	gloves). NOTE: additional				
	equipment may be required in				
	school-based clinics and certain				
	special education classes.				
	School-based clinics are required				
	to follow special infection				
	control guidelines as identified				
	by CDC.				
	Develop liberal leave				
	policies and procedures to				
	address personnel and students				
	with known or suspected cases				
	with pandemic symptoms.				
	Develop policies and				
	procedures to triage, isolate, and				
	transport students or personnel				
	with known or suspected cases				
	with pandemic symptoms.				
	• Identify essential staff and				
	develop contingency plans for				
	operations under prolonged staff				
	shortages or shortages of other				
	resources.				

PANDEMIC PHASE	Preparedness/Readiness (Novel Virus Alert) Communications:	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness) Communications:	Level II- Yellow (Pandemic Imminent) (In addition to Level I) Communications:	Level III-Orange (Pandemic) (In addition to Level II) Communications:	Level IV-Red (Pandemic) (In addition to Level III) Communications:
OFFICER	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset). When directed by the LEA Superintendent, suspend all work from work areas (Central Office, etc.).

PANDEMIC PHASE LEA TRANSPORTATION	Preparedness/Readiness (Novel Virus Alert) Student Transportation: • Maintain quarterly contact with	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness) Student Transportation: • Maintain monthly	Level II- Yellow (Pandemic Imminent) (In addition to Level I) Student Transportation: • Maintain weekly contact	Level III-Orange (Pandemic) (In addition to Level II) Student Transportation: • Maintain daily contact	Level IV-Red (Pandemic) (In addition to Level III) Student Transportation: • Maintain daily or more
DIRECTOR	 Infanting quickly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas (buses and bus shop). Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 With the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	 with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset). When directed by the LEA Superintendent, suspend all transportation and work at the bus shop.

PANDEMIC PHASE	Preparedness/Readiness (Novel Virus Alert) School Facilities:	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness) School Facilities:	Level II- Yellow (Pandemic Imminent) (In addition to Level I) School Facilities:	Level III-Orange (Pandemic) (In addition to Level II) School Facilities:	Level IV-Red (Pandemic) (In addition to Level III) School Facilities:
DIRECTOR	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of physical spaces. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue travel within the school district. Distribute surgical masks to personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts in the department to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset). When directed by the LEA Superintendent, suspend use of facility(s).

PANDEMIC PHASE EVENT/VENUE	Preparedness/Readiness (Novel Virus Alert)	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness)	Level II- Yellow (Pandemic Imminent) (In addition to Level I)	Level III-Orange (Pandemic) (In addition to Level II)	Level IV-Red (Pandemic) (In addition to Level III)
Field Trips Clubs Band Gymnasium Football Field Baseball Field Softball Field	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE). Develop a plan to monitor periodic cleaning of work areas (buses and bus shop). Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette within work area. Offer and encourage staff to receive annual on- site influenza vaccine. Staff training pandemic awareness. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to personnel. Implement work area periodic cleaning plan. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue travel outside of the school district. 	• When directed by the LEA Superintendent, cancel all extra-curricular activities.	• When directed by the LEA Superintendent, cancel all extra-curricular activities.

*****NOTE: In addition to the above procedures, refer to selected sections of your school safety plan that specifically address pandemic influenza (e.g., catastrophic/communicable diseases).

PANDEMIC PHASE	Preparedness/Readiness (Novel Virus Alert)	Level I-Green (Pandemic Alert) (In addition to Preparedness/Readiness)	Level II- Yellow (Pandemic Imminent) (In addition to Level I)	Level III-Orange (Pandemic) (In addition to Level II)	Level IV-Red (Pandemic) (In addition to Level III)
ACCESS CONTROL	 Maintain quarterly contact with the LEA Nurse/Health Officer for updates on the pandemic. Develop a plan to distribute personal protective equipment (PPE) to access control staff. Develop a plan to monitor building access. Develop a plan to monitor vendor and visitor access to the facility. Develop a plan to report suspected and confirmed cases of the pandemic to the LEA Superintendent, County Health Department, and appropriate medical personnel. Identify essential staff and develop contingency plans for operations under prolonged staff shortages or shortages of other resources. Staff training on proper hand hygiene and cough/sneeze etiquette and use of PPE. 	 Maintain monthly contact with the LEA Nurse/Health Officer for updates on the pandemic. Post informational posters that promote respiratory hygiene cough/sneeze etiquette at access areas. 	 Maintain weekly contact with the LEA Nurse/Health Officer for updates on the pandemic. Distribute PPE to access control personnel. Implement the plan for suspected and confirmed cases of pandemic infections. When directed by the LEA Superintendent, limit or discontinue access to vendors and visitors from outside the school district. 	 Maintain daily contact with the LEA Nurse/Health Officer for updates on the pandemic. When directed by the LEA Superintendent, inform access control personnel experiencing signs and symptoms of the pandemic to remain at home for 24 hours and/or until released by a physician. When directed by the LEA Superintendent, limit or discontinue access to vendors and visitors from within the school district. Distribute surgical masks to access control personnel. Notify LEA Superintendent, County Health Department, and appropriate medical personnel of detected cases of the pandemic. 	 Maintain daily or more frequent contact, via web, dedicated phone line, and/or email, with the LEA Nurse/Health Officer for updates on the pandemic. The LEA, with guidance from the County Health Department, will identify close contacts within access control to a suspect or confirmed case of the pandemic. Contacts are defined as those who spent >15 minutes within 3 feet of the case during his/her infectious period (2 days before illness onset to five days after illness onset). When directed by the LEA Superintendent, suspend all access to the facility(s).