2020-2021

Comprehensive School Safety Plan

Durham Unified School District
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School Safety Planning

The school site council is responsible for developing the school site safety plan or for delegating the responsibility to a school safety planning committee. Ed. Code 35294.1

The school site safety committee shall be composed of the following members: the principal or designee, one teacher who is a representative of the recognized certificated employee organization; one parent/guardian whose child attends the school; one classified employee who is a representative of the recognized classified employee organization; other members if desired. (Ed Code 35294.1)

Local law enforcement has been consulted (Ed. Code 392941) Other local agencies, such as health care and emergency services, may be consulted if desired. (Ed Code 39294.2)

Other members of the school or community may provide valuable insights as members of the School Safety Planning Committee. Additional members may include:

- A representative from the local law enforcement agency
- School Resource Officers
- Guidance counselor
- Special Education Department Chairperson
- One or more key community service providers
- Student representative(s)
- Disciplinary team member
- Staff leaders
- Additional parent representatives
Durham Unified School District
Durham Elementary School
Safety Plan Signature Page
2020 - 2021

(Signed hard copies on file)

The undersigned members of the Durham Unified School District School Site Council certify that the requirements for the SB 187 Safety Plan have been met.

Lisa Atlas  
Principal

Jona O’Shea  
Teachers Association Representative

Classified Association Representative

Parent Representative
Durham Unified School District
Durham Intermediate School
Safety Plan Signature Page
2020 - 2021

(Signed hard copies on file)

The undersigned members of the Durham Unified School District School Site Council certify that the requirements for the SB 187 Safety Plan have been met.

Lora Fox
Principal

__________________________
Parent, School Site Council Member

__________________________
Teachers Association Representative

__________________________
Classified Association Representative

__________________________
Parent Representative

__________________________
Parent Representative
Durham Unified School District
Durham High School
Safety Plan Signature Page
2020 - 2021

(Signed hard copies on file)

The undersigned members of the Durham Unified School District School Site Council certify that the requirements for the SB 187 Safety Plan have been met.

Robbin Pedrett
Principal

President, School Site Council

Teachers Association Representative

Classified Association Representative

Parent Representative

Law Enforcement Representative
Annual Safety Goals

The School Site Council shall make an assessment of the current status of school crime committed on campus and at school-related functions and of appropriate strategies and programs that will provide or maintain a high level of school safety. (Ed. Code 35924.2)

While the School Site Council reviews school, district and community crime data trends such as the California Safe School Assessment, other data can bring value to the discussions. Such data may include:

- Mental Health Data
- State, District or Site Surveys (such as the Youth Risk Behavior Survey)
- Disciplinary Data
- Community Police Data

Data may be more valuable if disaggregated by gender, age, zip code, ethnicity, etc. Current trends should be reviewed as well.

Based on data analysis, the School Site Council identifies one or two safety-related goals for the next school year as well as the strategies and/or programs that will be used to meet those goals. The objective is to provide meaningful goals in order to improve the campus climate.

The goals are reported, with the Safety Plan, to the Board of Trustees and are shared with the school staff and community.

In order to keep the goals as a safety focus for the school year, it is recommended that at least three brief meetings be held to review data and progress. The progress can be reported to the School Site Council, staff, parent groups and the Board of Trustees.

The year-end assessment should be completed in May and reported upon.
Durham Elementary School

Safety Plan Goals
2020 - 2021

GOAL 1: Reduce suspensions by 2)

Strategy 1.1: Utilize alternatives to suspension more effectively

Strategy 1.2: Principal meets with student returning from suspension to counsel on behavior and provide alternative behavior choices during conflicts

Strategy 1.3 Continue developing/incorporating MTSS (socio-emotional development) strategies

Baseline Data 1.1: 2016/17, 2017/18, 2018/19 Suspension Rates

Assessment 1.1: Socioeconomically Disadvantaged 4.6%, 2.6%
2.3%
English Learners 4.6%, 0%, 7.4%
Students with Disabilities 4.2%, 5.2%, 0%
Hispanic 3.9%, 1.0%, 3.9%
White 2.9%, 1.6%, 1.3%
Homeless 5%, 0%, 1.5%

Assessment Data 1.1: (to be completed at the end of the following year)

Comments:

GOAL 2: Improve district/school capacity to alert students and staff to dangerous or potentially dangerous events on or near campus

Strategy 2.1: Incorporate CATAPULT EMS emergency notice program and train all staff on its use.

Strategy 2.2: Train all staff on the effective use of the Run-Hide-Defend emergency response protocol and respond effectively.

Baseline Data 2.1: CATAPULT system purchased and all staff trained on August 14, 2018. Yearly administrative training occurred in September of 2019. Sites to be trained by Principals.
Assessment Data 2.1: Run-Hide-Defend training, along with a lockdown, (Code Red), was held on Jan 23, 2020.

Comments:

Durham Intermediate School

Safety Plan Goals
2020 - 2021

GOAL 1: (Reduce suspensions across all student subgroups by 5%)

Strategy 1.1: (Utilize alternatives to suspension more effectively)

Strategy 1.2: (Principal meets with student returning from suspension to counsel on behavior and provide alternative behavior choices during conflicts)

Strategy 1.3: Continue developing/incorporating MTSS (socio-emotional development) strategies

Baseline Data 1.1: 2016/17, 2017/18, 2018/19 Suspension Rates

Assessment 1.1: Socioeconomically Disadvantaged 7.4%, 9.4%, 9.9%
English Learners 3.8%, 12.0%, 5.0%
Students with Disabilities 9.4%, 18.8%, 11.1%
Hispanic 1.9%, 9.8%, 7.9%
White 5.6%, 2.3%, 5.4%
Homeless n/a, n/a, & 0%

Assessment Data 1.1: see above

Comments:

GOAL 2: Improve district/school capacity to alert students and staff to dangerous or potentially dangerous events on or near campus

SCHOOL SITE COMPREHENSIVE SAFETY PLAN 10
Strategy 2.1: Incorporate CATAPULT EMS emergency notice program and train all staff on its use.

Strategy 2.2: Train all staff on the effective use of the Run-Hide-Defend emergency response protocol and respond effectively.

Baseline Data 2.1: CATAPULT system purchased and all staff trained on August 14, 2018. Yearly administrative training occurred in September of 2019. Sites to be trained by Principals.

Lock-down (Code Red) drill is scheduled for February 23, 2020.

Durham High School

Safety Plan Goals
2020 - 2021

GOAL 1: (Reduce suspensions across all student subgroups by 5%)

Strategy 1.1: (Utilize alternatives to suspension more effectively)

Strategy 1.2: (Principal meets with student returning from suspension to counsel on behavior and provide alternative behavior choices during conflicts)

Strategy 1.3: Continue developing/incorporating MTSS (socio-emotional development) strategies

Baseline Data 1.1: 2016/17, 2017/18, 2018/19 Suspension Rates

Assessment 1.1: Socioeconomically Disadvantaged 10.8%, 4.4%, 6.8%
English Learners 0%, 0%, 18.2%
Students with Disabilities 14.9%, 2.4%, 10.4%
Hispanic 1.9%, 1.6%, 4.1%
White 5.6%, 2.3%, 2.6%
Homeless n/a, n/a, 6.3%

Assessment Data 1.1: (to be completed at the end of the following year)

Comments:
GOAL 2: Improve district/school capacity to alert students and staff to dangerous or potentially dangerous events on or near campus

Strategy 2.1: Incorporate CATAPULT EMS emergency notice program and train all staff on its use.

Strategy 2.2: Train all staff on the effective use of the Run-Hide-Defend emergency response protocol and respond effectively.

Baseline Data 2.1: CATAPULT system purchased and all staff trained on August 14, 2018. Yearly administrative training occurred in September of 2019. Sites to be trained by Principals.

Run-Hide-Defend training will be given by site Principals.

Code Red drill was conducted on January 29, 2020.
Mandated Policies and Procedures

The School Safety Planning Committee has reviewed the site safety plan and made necessary updates and revision. The safety plan must include the following components: (Ed Code 35294.2)

☐ Child abuse reporting consistent with Penal Code 11164.

☐ Policies pursuant to Educational Code 48915 and other school-designated serious acts which would lead to suspension, expulsion or mandatory expulsion recommendations.

☐ Procedures to notify teachers and counselors (amended Welfare and Institutions Code 827) of dangerous students pursuant to Education Code 49079.

☐ A sexual harassment policy pursuant to Education Code 212.6

☐ Procedures for safe entrance and exit of students, parents/guardians and employees to and from the school

☐ The rules and procedures on school discipline adopted pursuant to Education Code 35291 and 35291.5 (5411-discipline) in order to create a safe and orderly environment conducive to learning at school.

☐ If the school has adopted a dress code prohibiting students from wearing “gang related apparel,” the provisions of that dress code.

☐ Routine and Emergency Disaster Procedures that include:
  • Emergency and Disaster Preparedness Plan
  • Fire Drills
  • Bomb Threats
  • Earthquake Emergency Procedure System
  • Transportation Safety and Emergencies

As the team reviews the following mandated components, critical questions to review include:

• What is the policy or procedure?
• How are staff, students and/or parents notified that this policy exists?
• How are staff, students and/or parents notified relative to a specific incident?
• What staff/student training(s) have been completed?
• What additional trainings are needed?
Child Abuse Reporting

A. Definition of Child Abuse

Child abuse means a physical injury that is inflicted by other than accidental on a child by another person. Child Abuse also means the sexual abuse of a child or any act or omission pertaining to child abuse reporting laws (willful cruelty, unjustifiable punishment of a child, unlawful corporal punishment or injury). Child abuse also means the physical or emotional neglect of a child or abuse in out-of-home care.

1. Child Abuse
   a. Injury inflicted by another person.
   b. Sexual Abuse.
   c. Neglect of child's physical, health, and emotional needs.
   d. Unusual and willful cruelty; unjustifiable punishment.
   e. Unlawful corporal punishment.

2. Not Considered Child Abuse
   a. Mutual affray between minors
   b. Injury caused by reasonable and necessary force used by a peace officer:
      • To quell a disturbance threatening physical injury to a person or damage property
      • To prevent physical injury to another person or damage to property
      • For the purposes of self-defense
      • To obtain possession of weapons or other dangerous objects within the control of a child
      • To apprehend an escapee

B. Mandated Child Abuse Reporting

a. Mandated child abuse reporting is governed by the Child Abuse and Neglect Reporting Act, P.C. 11164.
b. Any child care custodian, health practitioner, or employee of a child protective agency who has knowledge of or observes a child in his or her professional capacity or within the scope of his or her employment whom he or she knows or reasonably suspects has been the victim of child abuse shall report the known or suspected instance of child abuse to a child protective agency by telephone and written report:

The telephone call must be made immediately or as soon as practicably possible by telephone.

AND

A written report must be sent within 36 hours of the telephone call to the child protective agency.

c. Any child care custodian, health practitioner, or employee of a child protective agency who has knowledge of or who reasonably suspects mental suffering has been inflicted on a child or his or her emotional well-being is endangered in any other way, may report such known or suspected instance of child abuse to a child protective agency.

d. When two or more persons who are required to report are present and jointly knowledge of a known or suspected instance of child abuse, and when there is agreement among them, the telephone report may be made by a member of the team selected by mutual agreement and a single report may be made and signed by the selected member of the reporting team. Any member who has knowledge that the member designated to make the report failed to do so, shall thereafter make such a report.

e. The intent and purpose of the law is to protect children from abuse. The definition of a child is any person under 18 years of age.

f. This entire section on Child Abuse was been taken from California Laws Relating To Minors manual.

C. Sexual Activity

Child abuse laws change from time to time. Should you suspect that a student is engaged in unlawful sexual activity, please consult with the school social worker and campus officer to determine if particular provisions under this section are current and in effect.

a. Involuntary sexual activity is always reportable.

b. Incest, even if voluntary is always reportable. Incest is a marriage or act of intercourse between parents and children; ancestors and descendants of every degree; brothers and sisters of half and whole blood and uncles and nieces or aunts and nephews. (Family Code § 2200).
c. Voluntary Sexual Activity may or may not be reportable. Even if the behavior is voluntary, there are circumstances where the behavior is abusive, either by Penal Code definition or because of an exploitative relationship, then this behavior must be reported. If there is reasonable suspicion of sexual abuse prior to the consensual activity, the abuse must be reported.

**Reportable Sexual Activity if a Child is 14 Years of Age and:**

a. Partner is younger than 14 years old, but there is a disparity in chronological or maturational age or indications of intimidation, coercion or bribery or other indications of an exploitative relationship.

b. Partner is 14 years or older lewd & lascivious acts committed by a partner of any age partner is alleged spouse and over 14 years of age.

**Reportable Sexual Activity if the Child is 14 or 15 years and:**

a. There is unlawful sexual intercourse with a partner older than 14 but less than 21 years of age and there is no indication of abuse or evidence of an exploitative relationship there is unlawful sexual intercourse with a partner older than 21 years

b. There is lewd and lascivious acts committed by a partner more than 10 years older than the child

c. The partner is the alleged spouse and over 21 years of age

**Reportable Sexual Activity if the Child is 16 or 17 years and:**

a. The partner is less than 14 years of age

b. There is unlawful sexual intercourse with a partner older than 14 and there is evidence of an exploitative relationship

c. The partner is the alleged spouse and there is evidence of an exploitative relationship

**Reportable Sexual Activity if the Child is under 18 years:**

a. Sodomy, oral copulation, penetration of a genital or anal opening by a foreign object, even if consensual, with a partner of any age.

**Not Reportable Sexual Activity:**

a. Child is 14 years or younger and partner is younger than 14 years and of similar age or maturational age. Sexual behavior is voluntary and consensual. There are no indications of intimidation, coercion, bribery, or other indications of an exploitative relationship.
b. Unlawful sexual intercourse of a child 14 to 15-years old with a partner older than 14 and less than 21 years of age and there is no indication of abuse or evidence of an exploitative relationship.

c. Unlawful sexual intercourse with a child 16 or 17 years with a partner older than 14 and there is no indication of an exploitative relationship.

Mandated reports of sexual activity must be reported to either the Butte County Children's Services or to the Butte County Sheriff's Office.

D. Failure to Report Known or Suspected Child Abuse

Failure to report known or reasonable suspicion of child abuse, including sexual abuse, is a misdemeanor. Mandated reporters are provided with immunity from civil or criminal liability as a result of making a mandated report of child abuse.

E. Butte County 24 Hour Child Abuse Reporting Number: 1-800-400-0902

F. Staff Training

All Personnel in the district will receive Child Abuse Identification and Reporting Procedure training as a routine part of their teacher orientation held in August of each school year.

Proof of completion of training is kept in the District Office.

Suspension and Expulsion Policies

Grounds for suspension which fall under Education Code 48900

a. Caused, attempted to cause, or threatened to cause physical injury to another person

b. Possessed, sold, or otherwise furnished any firearm, knife, explosive, or other dangerous object unless, in the case of possession of any object of this type, the pupil had obtained written permission to possess the item from a certificated school employee, which is concurred in by the principal or the designee of the principal.

c. Unlawfully possessed, used, sold, or otherwise furnished, or been under the influence of any controlled substance.

d. Unlawfully offered, arranged, or negotiated to sell any controlled substance.

e. Committed or attempted to commit robbery or extortion.

f. Caused or attempted to cause damage to school property or private property.
g. Stolen or attempted to steal school or private property.

h. Possessed or used tobacco, or any products containing tobacco or nicotine products, including, but not limited to, cigarettes, cigars, miniature cigars, clove cigarettes, smokeless tobacco, snuff, chew packets, and betel. However, this section does not prohibit use or possession by a pupil of his or her own prescription products.

i. Committed an obscene act or engaged in habitual profanity or vulgarity.

j. Had unlawful possession of, or unlawfully offered, arranged or negotiated to sell any drug paraphernalia.

k. Disrupted school activities or otherwise willfully defied the valid authority supervisors, teachers, administrators, school officials, or other school personnel engaged in the performance of their duties.

l. Knowingly received stolen school property or private property.

m. Possessed an imitation firearm. As used in this section, "imitation firearm" means a replica of a firearm as to substantially similar in physical properties to an existing firearm as to lead a reasonable person to conclude that the replica is a firearm.

n. Committed or attempted to commit sexual assault.

o. Harassed, threatened, or intimidated a pupil who is a complaining witness or witness in a school disciplinary proceeding for the purpose of either preventing that pupil from being a witness or retaliating against that pupil for being a witness, or both.

A pupil may not be suspended or expelled for any of the acts listed above unless that act is related to school activity or school attendance occurring within a school under the jurisdiction of the superintendent or principal or occurring within any other school district. A pupil may be suspended or expelled for acts which are enumerated in this section and related to school activity or attendance that occur at any time, including but not limited to, any of the following:

a. While on school grounds.

b. While going to or coming from school.

c. During the lunch period, whether on or off the campus.

d. During, or in route to and from, a school sponsored activity.

Expulsion Policies under Education Code 48915:
The principal shall recommend the expulsion of a pupil for any of the following committed at school or school activity off school grounds, unless the principal or superintendent finds an expulsion is inappropriate, due to the particular circumstance:

a. Causing serious physical injury to another person, except in self-defense.

b. Possession of any knife, explosive, or other dangerous object of no reasonable use to the pupil.

c. Unlawful possession of any controlled substance, as defined under Ed. Code.

d. Robbery or extortion.

e. Assault or battery on any school employee, as defined in Sections 240 and 242 of the Penal Code.

Mandatory Recommendation for Expulsion

The principal, or superintendent of schools shall immediately suspend, pursuant to Section 48911, and shall recommend expulsion of a pupil that he or she determines has committed any of the following acts at school or at a school activity off school grounds:

a. Possessing, selling, or otherwise furnishing a firearm. This subdivision does not apply to an act of possessing a firearm if the pupil has obtained prior written permission to possess the firearm from a certificated school employee, which is concurred in by the principal or the designee of the principal. This subdivision applies to an act of possessing a firearm only if an employee of a school district verifies the possession.

b. Brandishing a knife at another person.

c. Unlawfully selling a controlled substance as defined by Education Code.

d. Committing or attempting to commit a sexual assault as defined in the Education Code.

F. Staff Training

All new certificated personnel in the district receive training on student discipline as a routine part of their teacher orientation held in August of each school year.

All certificated staff also receive a reference sheet with an outline of district discipline procedures.
Staff Notification of Dangerous Students

49079.
(a) A school district shall inform the teacher of each pupil who has engaged in, or is reasonably suspected to have engaged in, any of the acts described in any of the subdivisions, except subdivision (h), of Section 48900 or in Section 48900.2, 48900.3, 48900.4, or 48900.7 that the pupil engaged in, or is reasonably suspected to have engaged in, those acts. The district shall provide the information to the teacher based upon any records that the district maintains in its ordinary course of business, or receives from a law enforcement agency, regarding a pupil described in this section.

48900. A pupil may not be suspended from school or recommended for expulsion unless the superintendent or the principal of the school in which the pupil is enrolled determines that the pupil has committed an act as defined pursuant to one or more of subdivisions (a) to (o), inclusive:

(a) (1) Caused, attempted to cause, or threatened to cause physical injury to another person; or
(2) Willfully used force or violence upon the person of another, except in self-defense.
(b) Possessed, sold, or otherwise furnished any firearm, knife, explosive, or other Dangerous object, unless, in the case of possession of any object of this type, the pupil had obtained written permission to possess the item from a certificated school employee, which is concurred in by the principal or the designee of the principal.
(c) Unlawfully possessed, used, sold, or otherwise furnished, or been under the influence of, any controlled substance listed in Chapter 2 (commencing with Section 11053) of Division 10 of the Health and Safety Code, an alcoholic beverage, or an intoxicant of any kind.
(d) Unlawfully offered, arranged, or negotiated to sell any controlled substance listed in Chapter 2 (commencing with Section 11053) of Division 10 of the Health and Safety Code, an alcoholic beverage, or an intoxicant of any kind, and then either sold, delivered, or otherwise furnished to any person another liquid, substance, or material and represented the liquid, substance, or material as a controlled substance, alcoholic beverage, or intoxicant.
(e) Committed or attempted to commit robbery or extortion.
(f) Caused or attempted to cause damage to school property or private property.
(g) Stolen or attempted to steal school property or private property.
(i) Committed an obscene act or engaged in habitual profanity or vulgarity.
(j) Unlawfully possessed or unlawfully offered, arranged, or negotiated to sell any drug paraphernalia, as defined in Section 11014.5 of the Health and Safety Code.

(k) Disrupted school activities or otherwise willfully defied the valid authority of supervisors, teachers, administrators, school officials, or other school personnel engaged in the performance of their duties.

(l) Knowingly received stolen school property or private property.

(m) Possessed an imitation firearm. As used in this section, "imitation firearm" means a replica of a firearm that is so substantially similar in physical properties to an existing firearm as to lead a reasonable person to conclude that the replica is a Firearm.

(n) Committed or attempted to commit a sexual assault as defined in Section 261, 266c, 286, 288, 288a, or 289 of the Penal Code or committed a sexual battery as defined in Section 243.4 of the Penal Code.

(o) Harassed, threatened, or intimidated a pupil who is a complaining witness or witness in a school disciplinary proceeding for the purpose of either preventing that pupil from being a witness or retaliating against that pupil for being a witness, or both.

(p) A pupil may not be suspended or expelled for any of the acts enumerated unless that act is related to school activity or school attendance occurring within a school under the jurisdiction of the superintendent or principal or occurring within any other school district. A pupil may be suspended or expelled for acts that are enumerated in this section and related to school activity or attendance that occur at any time, including, but not limited to, any of the following:
   (1) While on school grounds.
   (2) While going to or coming from school.
   (3) During the lunch period whether on or off the campus.
   (4) During, or while going to or coming from, a school sponsored activity.

(q) It is the intent of the Legislature that alternatives to suspensions or expulsion be imposed against any pupil who is truant, tardy, or otherwise absent from school activities.

48900.2. In addition to the reasons specified in Section 48900, a pupil may be suspended from school or recommended for expulsion if the superintendent or the principal of the school in which the pupil is enrolled determines that the pupil has committed sexual harassment as defined in Section 212.5.

For the purposes of this chapter, the conduct described in Section 212.5 must be considered by a reasonable person of the same gender as the victim to be sufficiently severe or pervasive to have a negative impact upon the individual's academic performance or to create an intimidating, hostile, or offensive educational environment. This section shall not apply to pupils enrolled in kindergarten and grades 1 to 3, inclusive.

48900.3. In addition to the reasons set forth in Sections 48900 and 48900.2, a pupil in any of grades 4 to 12, inclusive, may be suspended from school or
recommended for expulsion if the superintendent or the principal of the school in which the pupil is
Enrolled determines that the pupil has caused, attempted to cause, threatened to
cause, or participated in an act of, hate violence, as defined in subdivision (e) of
Section 233.

48900.4. In addition to the grounds specified in Sections 48900 and 48900.2, a
pupil enrolled in any of grades 4 to 12, inclusive, may be suspended from school
or recommended for expulsion if the superintendent or the principal of the school
in which the pupil is enrolled determines that the pupil has intentionally engaged
in harassment, threats, or intimidation, directed against a pupil or group of pupils,
that is sufficiently severe or pervasive to have the actual and reasonably
expected effect of materially disrupting class work, creating substantial disorder,
and invading the rights of that pupil or group of pupils by creating an intimidating
or hostile educational environment.

48900.7. (a) In addition to the reasons specified in Sections 48900, 48900.2,
48900.3, and 48900.4, a pupil may be suspended from school or recommended
for expulsion if the superintendent or the principal of the school in which the pupil
is enrolled determines that the pupil has made terrorist threats against school
officials or school property, or both.

(b) For the purposes of this section, "terrorist threat" shall include any
statement, whether written or oral, by a person who willfully threatens to commit
a crime which will result in death, great bodily injury to another person, or
property damage in excess of one thousand dollars ($1,000), with the specific
intent that the statement is to be taken as a threat, even if there is no intent of
actually carrying it out, which, on its face and under the Circumstances in which it
is made, is so unequivocal, unconditional, immediate, and specific as to convey
to the person threatened, a gravity of purpose and an immediate prospect of
execution of the threat, and thereby causes that person reasonably to be in
sustained fear for his or her own safety or for his or her immedate family's safety,
or for the protection of school district property, or the personal property of the
person threatened or his or her immediate family.
Sexual Harassment Policy

A. Definition

"Sexual Harassment includes 'unwelcome sexual advances, requests for sexual favors, sexually motivated physical contact, or other verbal or physical conduct or communication of a sexual nature,' when any of four conditions are met:

1. Submission to the conduct or communication is made a term or condition, either explicitly or implicitly, of obtaining education;

2. Submission or rejection of the conduct or communication is used as a factor in decisions affecting that person's education;

3. The conduct or communication has either the purpose or effect of 'substantially interfering' with a person's education;

4. The conduct or communication creates an 'intimidating, hostile, or offensive' educational environment."

B. Staff Training

All new certificated personnel in the district receive training on sexual harassment as a routine part of their teacher orientation held in August of each school year.

All personnel will review the Sexual Harassment Policies annually at the first staff meeting each August at the beginning of the new school year.

All certificated staff receive a reference sheet with an outline of district sexual harassment policies.
School Discipline

A. Statement of Rules and Procedures On School Discipline

Education Code 44807:

"Every teacher in the public schools shall hold Pupils to a strict account for their conduct on the way to and from school, on the playgrounds, or during recess. A teacher, vice principal, principal, or any other certificated employee of a school district, shall not be subject to criminal prosecution or criminal penalties for the exercise, during the performance of his duties, of the same degree of physical control over a pupil that a parent would be legally privileged to exercise but which in no event shall exceed the amount of physical control reasonably necessary to maintain order, protect property, or protect the health and safety of pupils, or to maintain proper and appropriate conditions conducive to learning."

B. Notification to Students and Parents

Education Code 35291:

a. Parents and students shall be notified of the District and school site rules pertaining to student discipline at the beginning of the first semester, and at the time of enrollment for students who enroll thereafter.

b. The discipline policy shall be reviewed annually with input from the Discipline Team, site administrators, campus security, staff, students, and parents.

C. Staff Training

Staff Training

Personnel new to the district receive training on the district discipline policies as a routine part of their new-teacher orientation held in August of each school year and also receive a summary of district discipline procedures.

All school personnel will review the discipline procedures annually at a site staff meeting held each August at the beginning of the new school year.
Transportation Safety Plan

A. Staff Training

Personnel new to the district receive training on the district transportation policies as a routine part of their new-teacher orientation held in August of each school year and also receive a summary of district procedures.

All school personnel will review the transportation procedures annually at a site staff meeting held each August at the beginning of the new school year.

Supervision

To ensure safety of students, adult supervision, beyond that of the driver, will be provided for every extra-curricular trip on district transportation.

At the end of every trip the driver will walk through the bus to make sure no students remain on the bus.
Dress Code

A. Staff Training

Personnel receive training on the dress code as a routine part of their teacher orientation held in August of each school year and also receive a summary sheet with an outline of the dress code and discipline procedures.
Procedures for Safe Ingress and Egress

Beyond planning for daily ingress/egress routes and emergency evacuation routes, schools must plan for assisting students, staff and visitors with disabilities. Under the Americans with Disabilities Act of 1990, individuals who are deaf/hard of hearing, blind/partially sighted, mobility impaired and/or cognitively/emotionally impaired must be assisted.

A. Schools must include plans for:
   - Identifying the population of people with disabilities
   - Determining proper signage and equipment
   - Training staff to assist individuals with disabilities
   - Coordinating with emergency response personnel

B. Planning

It is recommended that schools identify the location of potential evacuation sites based on the potential circumstances that may cause movement/relocation of the school population in the event of an emergency.

On-Campus Evacuation/Assembly Location

Review your school site layout and determine where the safest outdoor location is on campus to assemble your students and staff.

Off-Campus Evacuation/Assembly Location

Determine if there is a facility close to your school that can potentially house your staff and student body.

Prior to an event:

   a. Identify off-campus evacuation site(s).
   b. Establish a memorandum of agreement with the evacuation site(s).

Provide the addresses of at least two off-campus locations that have agreed to provide an assembly area for your school population.
Primary Off-Site Evacuation/Assembly Location

<table>
<thead>
<tr>
<th>Organization</th>
<th>Silver Dollar Fairgrounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>2357 Fair St. Chico, CA 95928</td>
</tr>
<tr>
<td>Contact</td>
<td>Nick DiGraza</td>
</tr>
<tr>
<td>Phone Number</td>
<td>Work: 530-895-4666</td>
</tr>
</tbody>
</table>

Secondary Off-Site Evacuation/Assembly Location

<table>
<thead>
<tr>
<th>Organization</th>
<th>Durham Recreation and Parks Memorial Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>9319 Midway, Durham, CA 95938</td>
</tr>
<tr>
<td>Contact</td>
<td>Kelley Parsons</td>
</tr>
<tr>
<td>Phone Number</td>
<td>530-345-1921</td>
</tr>
</tbody>
</table>

In the event of an airborne chemical or biological release, it is safest for students and staff to remain indoors at the school site.

Follow the “Shelter-in-Place” procedures.

C. Staff Training

Personnel new to the district receive training on the district evacuation procedures as a routine part of their new-teacher orientation held in August of each school year and also receive a summary of district discipline procedures.

All school personnel will review the emergency procedures annually at a site staff meeting held each August at the beginning of the new school year.
Emergency Evacuation Routes:

Page 30 – DHS

Page 31 – DES

Page 32 – DIS
Earthquake Drills

The earthquake emergency procedure system shall, but not be limited to, all of the following:

A school building disaster plan, ready for implementation at any time, for maintaining the safety and care of students and staffs.

A drop procedure. As used in this article, "drop procedure" means an activity whereby each student and staff member takes cover under a table or desk, dropping to his or her knees, with the head protected by the arms, and the back to the windows. A drop procedure practice shall be held at least once each school quarter in elementary schools and at least once a semester in secondary schools.

Protective measures to be taken before, during, and following an earthquake. A program to ensure that the students and that both the certificated and classified staff are aware of, and properly trained in, the earthquake emergency procedure system.

(Code of Regulations, Section 35297)

Whenever an earthquake alarm is sounded, all students, teachers and other employees shall immediately begin Duck, Cover and Hold procedures:

- DUCK, or DROP down on the floor.
- Take COVER under a sturdy desk, table or other furniture with backs to the windows. Protect head and neck with arms.
- HOLD onto the furniture and be prepared to move with it.
- Stay in this position for at least one minute or, in a real situation, until shaking stops.

Evacuation. An Evacuation should NEVER be automatic. There may be more danger outside the building than there is inside. If administrative directions are not forthcoming, the teacher will be responsible for assessing the situation and determining if an evacuation is required.

Pre-determined evacuation areas should be in open areas, without overhead hazards and removed from potential danger spots (covered walkways, large gas mains, chain linked fences [electric shock potential]).

Make it clear that a post-earthquake route differs from a fire evacuation route, and that appropriate non-hazardous alternate routes may be needed.

Practice evacuation using alternate routes to the assembly areas.
Students are to remain with their teacher in the evacuation area. Teachers shall take their roll books, take roll once in the evacuation area and be prepared to identify missing students to administrators and/first responders.

The principal or designee shall keep a copy of each drill conducted on the Emergency Drill Report form and file a copy with the Superintendent/designee.

**Standards for a Successful Earthquake Drill:**

The Earthquake Alarm can be heard by all staff and students.

Immediately after the earthquake alarm sounds, all students, teachers and other employees shall:

- DUCK, or DROP down on the floor.
- Take COVER under a sturdy desk, table or other furniture with backs to the windows. Protect head and neck with arms.
- HOLD onto the furniture and be prepared to move with it.

Evacuations shall occur when directed over the loud speaker by the Principal/designee. When evacuations are included as part of the drill, appropriate non-hazardous alternate routes, avoiding building overhangs, electrical wires, large trees, covered walkways, etc., shall be utilized by staff and students in order to reach the designated evacuation areas.

Teachers have taken roll once in the evacuation area. Any missing students are immediately reported to the Principal/designee.

Upon sounding of the all clear students and staff return to their appropriate classroom and the teacher takes roll once more. Missing students are reported to the attendance office.
Fire Drills

Principals shall hold fire drills at least once a month in all elementary and middle schools and at least twice each school year at all high schools.

(Code of Regulations, Title 5, Section 550)

1. Whenever the fire alarm is given, all students, teachers and other employees shall quickly leave the building in an orderly manner. Teachers shall ascertain that no student remains in the building.

2. Designated evacuation routes shall be posted in each room. Teachers shall be prepared to select alternate exits and direct their classes to these exits in the event the designated evacuation route is blocked.

3. Evacuation areas will be established away from fire lanes.

4. Students are to remain with their teacher in the evacuation area. Teachers shall take their roll books, take roll once in the evacuation area and be prepared to identify missing students to administrators and/or fire marshals/designees.

5. The principal or designee shall keep a copy of each drill conducted on the Emergency Drill Report form and file a copy with the Superintendent/designee.

Standards for a Successful Fire Drill:

1. The Fire Alarm can be heard by all staff and students.

2. Orderly evacuation begins immediately and is completed within 5 minutes of the initial alarm, with minimal congestion at exit gates.

3. Teachers and students are staged in an orderly fashion away from fire lanes.

4. Teachers have taken roll once in the evacuation area. Any missing students are immediately reported to the Principal/designee.

5. Upon sounding of the all clear students and staff return to their appropriate classroom and the teacher takes roll once more. Missing students are reported to the attendance office.
Active Shooter/Lockdown Drills

For sites that have had Active Shooter Training, conducting pertinent Active Shooter Response Drills is part of this plan, and involve more pre-planning and organization than conducting other drills. Middle and high schools should conduct an annual drill, which should take no longer than 40 minutes and impact class time by 20 minutes. Elementary schools should conduct drills every other year (or annually, if the local police department has the resources to support the drills). Drills need to be scheduled with your School Resource or Liaison Officers.

There are a number of steps that are recommended in the Active shooter Training in order to successfully conduct your drill. They involve:

1. Conduct annual staff trainings on the use of the A.L.I.C.E. active threat response protocol, and use of the CATAPULT EMS notification system. In addition, under the “Lockdown” component protocol, the following details will be reviewed:
   a. Locking doors
   b. Covering windows
   c. Turning off lights
   d. Building barricades
   e. Reviewing classroom and all clear procedures
   f. Reviewing off site evacuation locations.

2. Send a follow-up reminder memo to your staff

3. Organize your assessment team. This also provides an excellent opportunity for your Critical Response Team to work together with police participants in the drill.

4. Conduct the assessment.

5. Complete follow-up tasks.

Remember, you are setting the tone for the importance of safety for students and staff on your campus
Routine and Emergency Disaster Procedures: Overview

The Basic Plan

The Basic Plan addresses the Durham Unified School District’s responsibilities in emergencies associated with natural disaster, human-caused emergencies and technological incidents. It provides a framework for coordination of response and recovery efforts within the District in coordination and with local, State, and Federal agencies. The Plan establishes an emergency organization to direct and control operations at all sites during a period of emergency by assigning responsibilities to specific personnel. The Basic Plan:

- Conforms to the Federally mandated National Incident Management System (NIMS), State mandated Standardized Emergency Management System (SEMS) and effectively restructures emergency response at all levels in compliance with the Incident Command System (ICS).

- Establishes response policies and procedures, providing Durham Unified School District clear guidance for planning purposes.

- Describes and details procedural steps necessary to protect lives and property.

- Outlines coordination requirements.

- Provides a basis for unified training and response exercises to ensure compliance.

Requirements

The Plan meets the requirements of Butte County’s policies on Emergency Response and Planning, the Standardized Emergency Management System (SEMS) Operational Area Response, and defines the primary and support roles of the District and individual schools in after-incident damage assessment and reporting requirements.
Objectives

- Protect the safety and welfare of students, employees and staff.
- Provide for a safe and coordinated response to emergencies.
- Protect the District's facilities and properties.
- Enable the District to restore normal conditions with minimal confusion in the shortest time possible.
- Provide for interface and coordination between sites and the District Emergency Operations Center (EOC).
- Provide for interface and coordination between sites and the County or city EOC in which they reside.
- Provide for the orderly conversion of pre-designated District sites to American Red Cross shelters, when necessary.

Schools are required by both federal statute and state regulation to be available for shelters following a disaster. The American Red Cross (ARC) has access to schools in damaged areas to set up their mass care facilities, and local governments have a right to use schools for the same purposes. This requires close cooperation between school officials and ARC or local government representatives, and should be planned and arranged for in advance.

Authorities and References

State of California

California Emergency Services Act (Chapter 7, Division 1, Title 2, California Government Code).

The Act provides the basic authorities for conducting emergency operations following a proclamation of Local Emergency, State of Emergency, or State of War Emergency by the Governor and/or appropriate local authorities, consistent with the provisions of this Act.

California Government Code, Section 3100, Title 1, Division 4, Chapter 4.

States that public employees are disaster service workers, subject to such disaster service activities as may be assigned to them by their superiors or by law. The term "public employees" includes all persons employed by the state or any county,
city, city and county, state agency or public district, excluding aliens legally employed.

The law applies to public school employees in the following cases:

- When a local emergency is proclaimed.
- When a state of emergency is proclaimed.
- When a federal disaster declaration is made.

The law has two ramifications for School District employees:

1. It is likely that public school employees are pressed into service as Disaster Service Workers by their superiors, and may be asked to do jobs other than their usual duties for periods exceeding their normal working hours.

2. When pressed into disaster service, employees' Workers' Compensation Coverage becomes the responsibility of state government (OES), but their overtime pay is paid by the school. These circumstances apply only when a local or state emergency is declared.

States that (the Governor's Office of Emergency Services has stated) inadequately trained school staff render school officials potentially liable for acts committed or omitted by school staff acting within the scope of their training during or after a disaster. (Sub Sections 835-840.6).

It requires that school districts be prepared to respond to emergencies using SEMS. (Section 8607, the Petris Bill).

**California Civil Code, Chapter 9, Section 1799.102**

It provides for "Good Samaritan Liability" for those providing emergency care at the scene of an emergency. ("No person, who, in good faith and not for compensation, renders emergency care at the scene of an emergency, shall be liable for any civil damages resulting from any act or omission. The scene of an emergency shall not include emergency departments and other places where medical care is usually offered.")

**California Education Code, Sections 35295-35297 (The Katz Act), Section 40041, 40042.**

Requires that a school site disaster plan outline roles, responsibilities, and procedures for students and staff. It also requires that the school site emergency
management organizational structure comply with SEMS, Title 19 Section 2400, and be ready for implementation at all times.

California Emergency Plan

Promulgated by the Governor, and published in accordance with the California Emergency Services Act, it provides overall statewide authorities and responsibilities, and describes the functions and operations of government at all levels during extraordinary emergencies, including wartime. Section 8568 of the Act states, in part, that "...the State Emergency Plan shall be in effect in each political subdivision of the state, and the governing body of each political subdivision shall take such action as may be necessary to carry out the provisions thereof." Therefore, local emergency plans are considered extensions of the California Emergency Plan.
Definitions: Incidents, Emergencies, Disasters

Incident

An incident is an occurrence or event, either human-caused or caused by natural phenomena, that requires action by emergency response personnel to prevent or minimize loss of life or damage to property and/or natural resources.

Incidents may result in extreme peril to the safety of persons and property and may lead to, or create conditions of disaster. Incidents may also be rapidly mitigated without loss or damage. Although they may not meet disaster level definition, larger incidents may call for managers to proclaim a "Local Emergency".

Incidents are usually a single event that may be small or large. They occur in a defined geographical area and require local resources or, sometimes, mutual aid. There is usually one to a few agencies involved in dealing with an ordinary threat to life and property and to a limited population. Usually a local emergency is not declared and the jurisdictional EOC is not activated. Incidents are usually of short duration, measured in hours or, at most, a few days. Primary command decisions are made at the scene along with strategy, tactics, and resource management decisions.

Emergency

The term emergency is used in several ways. It is a condition of disaster or of extreme peril to the safety of persons and property. In this context, an emergency and an incident could mean the same thing, although an emergency could have more than one incident associated with it. Emergency is also used in Standardized Emergency Management System (SEMS) terminology to describe agencies or facilities, e.g., Emergency Response Agency, Emergency Operations Center, etc. Emergency also defines a conditional state such as a proclamation of "Local Emergency". The California Emergency Services Act, of which SEMS is a part, describes three states of emergency:

- State of War Emergency
- State of Emergency
- State of Local Emergency

Disaster

A disaster is defined as a sudden calamitous emergency event bringing great damage, loss, or destruction. Disasters may occur with little or no advance warning, e.g., an
earthquake or a flash flood, or they may develop from one or more incidents, e.g., a major wildfire or hazardous materials discharge.

Disasters are either single or multiple events that have many separate incidents associated with them. The resource demand goes beyond local capabilities and extensive mutual aid and support are needed. There are many agencies and jurisdictions involved including multiple layers of government. There is usually an extraordinary threat to life and property affecting a generally widespread population and geographical area. A disaster’s effects last over a substantial period of time (days to weeks) and local government will proclaim a Local Emergency. Emergency Operations Centers are activated to provide centralized overall coordination of jurisdictional assets, departments and incident support functions. Initial recovery coordination is also a responsibility of the EOCs.

Earthquake Overview

Major Earthquake Threat Summary

Earthquakes are sudden releases of strain energy stored in the earth’s bedrock. The great majority of earthquakes are not dangerous to life or property either because they occur in sparsely populated areas or because they are small earthquakes that release relatively small amounts of energy. However, where urban areas are located in regions of high seismicity, damaging earthquakes are expectable, if not predictable, events. Every occupant and developer in Butte County assumes seismic risk because the County is within an area of high seismicity. More than ten severe earthquakes have impacted San Francisco Bay Region during historic times.

The major effects of earthquakes are ground shaking and ground failure. Severe earthquakes are characteristically accompanied by surface faulting. Flooding may be triggered by dam or levee failure resulting from an earthquake, or by seismically induced settlement or subsidence. All of these geologic effects are capable of causing property damage and, more importantly, risks to life and safety of persons.

A fault is a fracture in the earth’s crust along which rocks on opposite sides have moved relative to each other. Active faults have high probability of future movement. Fault displacement involves forces so great that the only means of limiting damage to man-made structures is to avoid the traces of active faults. Any movement beneath
a structure, even on the order of an inch or two, could have catastrophic effects on the structure and its service lines.

The overall energy release of an earthquake is its most important characteristic. Other important attributes include an earthquake's duration, its related number of significant stress cycles, and its accelerations.

<table>
<thead>
<tr>
<th>Earthquake Size</th>
<th>Richter Magnitude</th>
<th>Intensity Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Descriptive Title</td>
<td>1 to 3.9</td>
<td>Only observed instrumentally or felt only near the epicenter.</td>
</tr>
<tr>
<td>Minor Earthquake</td>
<td>4 to 5.9</td>
<td>Slightly felt. Buildings may rattle or dishes may wiggle.</td>
</tr>
<tr>
<td>Small Earthquake</td>
<td>6 to 6.9</td>
<td>Moderate to severe earthquake range; fault rupture probable.</td>
</tr>
<tr>
<td>Moderate Earthquake</td>
<td>7 to 7.9</td>
<td>Landslide, liquefaction and ground failure triggered by shock waves.</td>
</tr>
<tr>
<td>Major Earthquake</td>
<td>8 to 8+</td>
<td>Damage extends over a broad area, depending on magnitude and other factors.</td>
</tr>
</tbody>
</table>

---

**Levels of Response**

Response Levels are used to describe the type of event:

The area(s) affected, the extent of coordination or assistance needed, and the degree of participation expected from the School District. Response Levels are closely tied to Emergency Proclamations issued by the head of local government.

**Response Level 0 - Readiness & Routine Phase**

On-going routine response by the School District to daily emergencies or incidents. Stand-by and alert procedures issued in advance of an anticipated or planned event.

**Response Level 3 - Local Emergency**

A minor to moderate incident in which local resources are adequate and available. This level of emergency response occurs when an emergency incident, e.g., gas leak, sewer back-up, assaults, bomb threat, toxic spill, medical emergency, shooting, etc., occurs. A Level 3 response requires
School/Site Coordinators to implement guidelines in the Emergency Standard Operating Procedures and interact with public agencies.

**Response Level 2 - Local Disaster**

A moderate to severe emergency in which resources are not adequate and mutual aid may be required on a regional, even statewide basis with coordination with local police and fire departments of the affected are working in concert with Durham Unified School District to respond. The affected Cities and Butte County will proclaim a local emergency. Then, the State of California may declare a state of emergency.

**Response Level 1 - Major Disaster**

Resources in or near the impacted areas are overwhelmed and extensive State and Federal resources are required. The cities and the County of Butte will proclaim a local emergency. Then, the State of California will declare a State of Emergency. A Presidential Declaration of an Emergency or Major Disaster is requested by the State. Examples of major disasters are the Loma Prieta Earthquake of 1989 or the Oakland Hills Firestorm of 1991. When local jurisdictions declare a State of Emergency, the district board can declare the same.

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**Response Level Diagram**

![Response Level Diagram](image-url)

**Level 1: Major Disaster**
- On-scene incident
- Commander(s) (multiple school sites)
- Communicates with
- District EOC under Command of EOC Director
- District EOC communicates

**Level 2: Local Disaster**
- On-scene incident
- Commander(s) (multiple school sites)
- Communicates with
- Abbreviated District EOC under Command of EOC Manager
Emergency Phases

Some emergencies will be preceded by a build-up or warning period, providing sufficient time to warn the population and implement mitigation measures designated to reduce loss of life and property damage. Other emergencies occur with little or no advance warning, thus requiring immediate activation of the emergency operations plan and commitment of resources. All employees must be prepared to respond promptly and effectively to any foreseeable emergency, including the provision and use of mutual aid.

Emergency management activities during peacetime and national security emergencies are often associated with the phases indicated below. However, not every disaster necessarily includes all indicated phases.

Prevention/Mitigation Phase

Prevention/Mitigation is perhaps the most important phase of emergency management. However, it is often the least used and generally the most cost effective. Mitigation is often thought of as taking actions to strengthen facilities, abatement of nearby hazards, and reducing the potential damage either to structures or their...
contents, while prevention is taking steps to avoid potential problems. Both of these elements require education of parents, students and teachers.

While it is not possible to totally eliminate either the destructive force of a potential disaster or its effects, doing what can be done to minimize the effects may create a safer environment that will result in lower response costs, and fewer casualties.

**Preparedness Phase**

The preparedness phase involves activities taken in advance of an emergency. These activities develop operational capabilities and responses to a disaster. Those identified in this plan as having either a primary or support mission relative to response and recovery review Standard Operating Procedures (SOPs) or checklists detailing personnel assignments, policies, notification procedures, and resource lists. Personnel are acquainted with these SOPs and checklists and periodically are trained in activation and execution.

**Response Phase**

Pre-Impact: Recognition of the approach of a potential disaster where actions are taken to save lives and protect property. Warning systems may be activated and resources may be mobilized, EOCs may be activated and evacuation may begin.

Immediate Impact: Emphasis is placed on saving lives, controlling the situation, and minimizing the effects of the disaster. Incident Command Posts and EOCs may be activated, and emergency instructions may be issued.

Sustained: As the emergency continues, assistance is provided to victims of the disaster and efforts are made to reduce secondary damage. Response support facilities may be established. The resource requirements continually change to meet the needs of the incident.

**Recovery Phase**

Recovery is taking all actions necessary to restore the area to pre-event conditions or better, if possible. Therefore, mitigation for future hazards plays an important part in the recovery phase for many emergencies. There is no clear time separation between response and recovery. In fact, planning for recovery should be a part of the response phase.
First Things First

Preparing your school for emergencies starts with staff preparedness. The backbone of school planning is dependent on the staff's willingness to stay at school during a major community emergency. Personal preparedness makes this much easier.

To prepare their family and home for earthquakes and other emergencies

- A 72-hour supply kit for the home
- A Car Kit, including comfortable clothes/shoes and medications
- To develop a plan to reunite with their family
- A neighborhood preparedness program

Preparedness Brochures are available from the local chapter of the American Red Cross, Butte County Office of Emergency Services, school district website, www.redcross.org, www.prepare.org or www.ready.gov.

If the disaster occurs during school time, Emergency Management recommends the child stay at school until the parent or a trusted friend (see Emergency Cards) picks up the child. We have no idea, especially in an earthquake, how impacted our neighborhoods may be.

This means the school staff will need to stay with the children. You can only do this if you are prepared at home! You must feel that your family can activate your Family Plan without you.

Disaster Service Worker Status: California Government Code Section 3100 declares that public employees are disaster services workers, subject to such disaster service activities as may be assigned to them by the superiors or by law. The term public employees include all persons employed by the state or any county, city, city & county, state agency or public district, excluding aliens legally employed. This law applies to public school employees in the following cases:

1. When a local emergency has been proclaimed,
2. When a state of emergency has been proclaimed, or
3. When a federal disaster declaration has been made.
District and Parent Responsibilities for Students

DISTRICT RESPONSIBILITY

If the superintendent declares a district emergency during the school day, the following procedures will be followed:

IN CASE OF A DECLARED EMERGENCY BY THE SUPERINTENDENT DURING SCHOOL HOURS, ALL STUDENTS WILL BE REQUIRED TO REMAIN AT SCHOOL OR AT AN ALTERNATE SAFE SITE UNDER THE SUPERVISION OF THE SCHOOL PRINCIPAL OR OTHER PERSONNEL ASSIGNED BY THE PRINCIPAL.

1. Until regular dismissal time and released only then if it is considered safe, OR

2. Until released to an adult authorized by the parent or legal guardian whose name appears on district records.
   a. If students are on their way to school, they will be brought to school if bussed, or they should proceed to school if walking.
   b. If students are on their way home from school, they are to continue home.

During a Declared Emergency, those students who have not been picked up by their parents or other authorized person may be taken by district personnel to another site where consolidated care facilities can be provided. This information will be given to the media stations and posted at the site to keep parents informed.

PARENT RESPONSIBILITY

Parents and legal guardians of students will be provided with a Student Health/Emergency Form each year. In case of a Declared Emergency, students will be released ONLY to persons designated on this form. Parents are responsible for ensuring that information on the Student Health/Enrollment Form is current at all times.

Parents are asked to share with the schools the responsibility for informing students of what they should do in case of a severe earthquake or other major emergency. Parents need to give specific directions to each student to follow the policy outlined above and to follow the directions of school personnel.
School authorities will do everything possible to care for each student while he/she is under district supervision.

It is critical that students do not have directions from parents that are contrary to the district's stated policy on retention at school and authorized release in case of a severe emergency.
Emergency Response Procedures

Basic Actions

Most emergency responses are covered by the following Basic Actions:

A. Action: STAND BY

Action: STAND BY consists of bringing students into the classroom or holding them in the classroom pending further instruction.

B. Action: LEAVE BUILDING

ACTION: LEAVE BUILDING consists of the orderly movement of students and staff from inside the school building to outside areas of safety or planned evacuation site.

Action: LEAVE BUILDING is appropriate for—but not limited to—the following emergencies:

a. Fire
b. Peacetime Bomb Threat
c. Chemical Accident
d. Explosion or Threat of an Explosion
e. Following an Earthquake
f. Other similar occurrences that might make the building uninhabitable
g. At the onset of a Active shooter/Lockdown Alert, when teacher/supervisor has ascertained that leaving is the best option.

C. Action: TAKE COVER

Action: TAKE COVER consists of bringing/keeping students indoors if possible and sheltering in place as appropriate to the situation.

If outdoors, Action: TAKE COVER consists of hiding behind any solid object (large tree, engine block of car, cement wall), in the event a sniper attack, armed intruder, rabid animal, or moving immediately to a location which is upwind and uphill in the event of a chemical or biological threat.

Action TAKE COVER is appropriate for, but not limited to, the following:

a. Severe Windstorm (short warning)
b. Biological or Chemical Threat
c. Sniper Attack
d. Rabid Animal on School Grounds
D. Action: DROP

WARNING: The warning for this type of emergency is the beginning of the disaster itself.

Action: DROP consists of:

a. Inside school buildings
   - Immediately TAKE COVER under desks or tables and turn away from all windows
   - Remain in a sheltered position for at least 60 seconds silent and listening to/or for instructions

b. Outside of School Buildings
   - Earthquake: move away from buildings
   - Take a protective position, if possible

c. Explosion/Nuclear Attack:
   - Take protective position, OR,
   - Get behind any solid object (ditch, curb, tree, etc.); lie prone with head away from light or blast; cover head, face, and as much of the skin surface as possible; close eyes, and cover ears with forearms.

E. ACTION: DIRECTED MAINTENANCE

No school personnel/students are allowed to enter a school facility until inspected by and authorized by appropriate school personnel: Maintenance and School Administrators, and if applicable, Police, Fire, or City Inspectors.

In the event that drinking water is unsafe, water valves will be turned off and the drinking fountains sealed.

Water, gas, and electrical shut-off valves will be shut-off for each applicable building under the joint authorization of the administration and head custodian.

F. ACTION: DIRECTED TRANSPORTATION

WARNING: Under certain disaster conditions, authorized officials may attempt to move an entire community, or portion thereof, from an area of danger to another area of safety.

Action: DIRECTED TRANSPORTATION consists of loading students and staff into school buses, cars and other means of transportation, and taking them from a danger area to a designated safety area.
Action: **DIRECTED TRANSPORTATION** is considered appropriate only when directed by the Superintendent or designee, Site Administrator, Police, Fire, or OES. It may be appropriate for, but not limited to, movement away from:

a. Fire  
b. Chemical & Biological Gas Alert  
c. Flood  
d. Fallout Area  
e. Blast Area  
f. Chemical & Biological Gas Alert  
g. Specific Man-Made Emergency (shooting, fire, etc.)

**G. ACTION: GO HOME**

Action: **GO HOME** consists of:

a. Dismissal of all classes  
b. Return of students to their homes by the most expeditious

Action: **GO HOME** is to be considered only if there is time for students to go safely to their homes and if buses or other transportation are available for students who live at a distance from the school. Notification of parents by radio broadcast, local television, ALERT website, phone distribution lists, or other means will be requested.

**H. ACTION: CONVERT SCHOOL**

Action: **CONVERT SCHOOL** to a Red Cross emergency facility will be initiated by County officials.
Earthquake

DROP, COVER, and HOLD

Earthquake procedures in the classroom or office

At the first indication of ground movement, you should DROP to the ground. It will soon be impossible to stand upright during the earthquake. Getting to the ground will prevent being thrown to the ground.

You should seek protective COVER under or near desks, tables, or chairs in a kneeling or sitting position.

You should HOLD onto the table or chair legs. Holding onto the legs will prevent it from moving away from you during the quake. Protect your eyes from flying glass and debris with your arm covering your eyes.

You should remain in the DROP position until ground movement ends. Be prepared to DROP, COVER and HOLD during aftershocks.

After ground movement ends, check for injuries and safely evacuate the building. Move to a safe, open area, away from power lines and other overhead hazards.

Earthquake procedures in other parts of the building

At the first indication of ground movement, you should DROP to the ground.

Take COVER under any available desk, table, or bench. If in a hallway, drop next to an inside wall in a kneeling position and cover the back of the neck with your hands.

After ground movement ends, check for injuries and safely evacuate the building. Move to a safe, open area, away from power lines and other overhead hazards.

Earthquake procedures while outside

At the first indication of ground movement, move away from overhead hazards such as power lines, trees, and buildings. DROP to the ground and COVER the back of the neck with your hands. Be aware of aftershocks. Do not enter buildings until it is determined safe to do so.

If walking to or from school, DO NOT RUN. Stay in the open. If the student is going to school, continue to the school. If going home, the student should continue to home.
While in a vehicle or school bus, pull over to the side of the road and stop. If on a bridge, overpass, or under power lines, continue on until the vehicle is away from the overhead dangers. Wait until the ground movement stops and check for injuries. Be aware of aftershocks, downed wires, or roads blocked by debris. The Bus Driver is legally responsible for the welfare of student riders.
Fire

All classrooms and offices shall have an Emergency Exit sign and Evacuation Chart posted in a prominent location.

Fire Within A School Building:

In the event that a fire is detected within a school building, use the following procedures:

a. The Principal or Designee will:
   • Order an evacuation if the fire alarm doesn’t work
   • Call 9-1-1
   • Notify the superintendent

b. Teachers will supervise the evacuation of the classrooms to the designated areas according to the Emergency Exit Plan posted in every classroom and office.

c. Teachers will close doors upon evacuating.

d. Teachers will take their roll books to the evacuation site and take roll. Teachers will report any missing student(s) to their Team Supervisor/Administrator.

e. The Head Custodian or designees shall assist by shutting off gas valves, electricity, etc., or other if necessary for evacuating, putting out the fire, etc.

f. The Head Custodian or designee shall open necessary gates for fire truck and other emergency vehicle access when appropriate. The Head Custodian or designee will also keep access entrances open for emergency vehicles.

g. Notify students and staff when it is safe to return to the school site under the direction of the Fire Department and in consultation with the Superintendent or designee.

Fire Near School

a. The Principal or designee shall:
   • Determine the need to execute an evacuation if nearby fire poses an immediate threat to the students or the building.
• Notify the Fire Department by calling 911.

• Notify the Superintendent's office.

• Notify students and staff when it is safe to return to the school site under the direction of the Fire Department and in consultation with the Superintendent or designee.
Power Outage / Rolling Blackouts

IT IS THE DISTRICT'S INTENT THAT SCHOOLS WILL REMAIN OPEN DURING A POWER OUTAGE.

There are several stages of alerts that are being broadcast over the radio:

- STAGE 1 EMERGENCY indicates that the operating reserves in the real-time market are forecasted to be less than the California Independent System Operator (CAISO) Minimum Operating Reserves criteria.

- STAGE 2 EMERGENCY indicates that the operating reserves in the real-time market are forecasted to be less than five (5) percent.

- STAGE 3 EMERGENCY indicates that the operating reserves in the real-time market are forecasted to be less than 1.5 percent.

If the district is notified of a STAGE 3 EMERGENCY, possible-affected sites will be contacted as soon as practicable. Once notified, turn off PCs, monitors, printers, copiers, and lights when not in use or not needed. If you cannot turn off the whole computer, turn off the monitor and the printer. Shut off lights in unoccupied rooms. In spite of everyone's best effort to communicate, it is possible that an outage will occur with no notice to the district. To keep abreast of the daily situation, listen to radio media as you are driving into work for the status of the day.

PREPARING FOR AN OUTAGE

- Update each student's emergency card.
- Determine availability of portable lighting at site, i.e. flashlights & batteries.
- Find out that when power is lost, do emergency lights go on and do the "Exit" signs remain lit?
- Clear away materials and boxes from hallways and pathways.
- Check school district's PG&E Block list to determine in which PG&E block your site is located. As a note, Block 50's power will not be interrupted.
- Ask your teachers to have alternative teaching methods and plans to be used at STAGE 3 only.
- Conduct a survey of your site for the classrooms and offices with no windows and prepare relocation plans.
- Plan alternative communication methods that suit your site, such as runners, cell phones, or radios.
- Develop a site plan such as a buddy system or chaperone, for restrooms or any other necessary leave during this period.
☐ Have flashlights & replacement batteries available for the restrooms and other locations with no windows.
☐ Ask your staff and students to have seasonal warm clothing available.
☐ Use surge protectors for all computer equipment, major appliances and electronic devices.
☐ If you have electric smoke detectors, use a battery-powered smoke detector as a backup.

DURING AN OUTAGE

☐ CONTACT MAINTENANCE & OPERATIONS IMMEDIATELY IF YOUR SITE IS EXPERIENCING A BLACKOUT.
☐ According to ATT (Telephone Company), phones connected directly to a phone jack will be operable. Phones that require power from an electrical outlet will not work.
☐ If an outage lasts more than 30 minutes, have pre-designated people walk through the campus and check on the status of individuals in each building.
☐ Use a buddy system when going to the restrooms.
☐ DO NOT USE barbeques, Coleman-type stoves, hibachis and other outdoor-cooking devices indoors.
☐ DO NOT USE candles or gas lanterns.
☐ Turn off PCs, monitors, printers, copiers, major appliances and lights when not in use or not needed. If you cannot turn off the whole computer, turn off the monitor and the printer.
☐ Shut off lights in unoccupied rooms.

The rolling outages should not last more than two hours and, with some preparation, business can be conducted as close to normal as possible.

If a power outage is prolonged, the principal should contact the Superintendent for directions (release students/staff, evacuation to another site, etc.).
Shelter-in-Place

Shelter in Place may be directed should there be a danger in the community that could present a danger to the school community or a situation at the school that could harm students or staff if they are outdoors. Incidents could include gas leaks, chemical spills, mountain lions or a predator in the neighborhood.

When instructed or when an alerting system triggers a Shelter in Place:

- **SHELTER.** Go inside the nearest building or classroom and remain there. Lock the door. You are looking for enclosed protection from the outside. Teachers should quickly check halls and get students into classrooms. Teachers will keep all students in the classroom until the emergency is resolved or directed to evacuate by the Principal and/or Public Safety Responders.

- **SHUT.** Close all doors and windows. The tighter and more complete the seal the better. Close as many windows and doors between the outside and your shelter-in-place room as possible.

- **LISTEN.** Remain quiet to hear critical instructions from school officials.
  - If there is no direction, continue instructional/work activities until the situation resolves or you directed to do otherwise.

**ADDITIONAL STEPS FOR TEACHERS AND STAFF IF APPROPRIATE:**

- Advise students to cover mouth and nose with a damp cloth or handkerchief to protect from any airborne hazards.

- A school official (or student if no official present) should close all vents and turn off ventilation systems. The goal is to keep inside air in and outside air out. Air conditioners and heating systems bring outside air in.

- **Turn off all motors and fans.** Still, non-moving air is best. Turn off anything that creates wind, generates extra heat, or could generate sparks.

- Advise students to remain sheltered until the “all-clear” signal is given by a school or local official.
**Bomb Threat**

Most likely, threats of a bomb or other explosive device will be made by telephone.

**THE PERSON RECEIVING THE BOMB THREAT WILL:**

- Attempt to gain as much information as possible when the threat is received. Do not hang up on the caller.

- Use the "bomb threat checklist" form (attached) as a guide to collect the information needed. Don't be bashful about asking direct, specific questions about the threat. Keep the caller on the phone as long as possible. If the threat is received by phone, attempt to gain more information.

  The most important information is:

- **When will the bomb explode and where is the bomb located?**

- Immediately after receiving the bomb threat, the person receiving the call will verbally notify the building administrator of the threat received. Complete the "bomb threat checklist" form (attached).

- Turn off cellular phones and/or walkie-talkie radios (transmits radio waves--could trigger a bomb).

**BUILDING ADMINISTRATOR WILL (IF NECESSARY):**

- Call 9-1-1. Give the following information:
  - Your name
  - Your call-back phone number
  - Exact street location with the nearest cross street
  - Nature of incident
  - Number and location of people involved and/or injured
☐ Notify Superintendent's Office.

☐ Evacuate involved buildings using fire drill procedures. Principal must have Superintendent's permission to evacuate the entire site.

☐ Implement a systematic inspection of the facilities to determine if everyone is out.

☐ Fire Department or Police Officers shall organize a search team to check for suspicious objects; a bomb can be disguised to look like any common object. Site employees should be ready to assist as needed.

☐ Maintain an open telephone line for communications.

☐ Secure all exits to prevent re-entry to buildings during the search period.

☐ Be certain people stay clear of all buildings; a bomb(s) may be planted against an outside wall. The blast will be directed in large part away from the building.

☐ Re-occupy buildings only when proper authorities give clearance
# BOMB THREAT REPORT FORM

**DURHAM UNIFIED SCHOOL DISTRICT**

<table>
<thead>
<tr>
<th>School:</th>
<th>Time Call Received:</th>
<th>Call Taken By:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date:</td>
<td>Time Caller Hung Up:</td>
<td>Title:</td>
</tr>
<tr>
<td>Caller ID Info (*69)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Questions to Ask:  
## Exact Wording of Threat: “

1. **When will the bomb explode?**
   - **Caller's Voice:** (circle all that apply)
     - Calm
     - Nasal
     - Deep Breathing
     - Cracking Voice
   - **Caller's Language:** (circle all that apply)
     - Well Spoken
     - Educated
   - **Background Sounds:** (circle all that apply)
     - Street Noises
     - Crockery

2. **Where is the bomb right now?**
   - **Caller's Voice:**
     - Angry
     - Stutter
     - Disguised
     - Accent
   - **Caller's Language:**
     - Foul
     - Message Taped?
   - **Background Sounds:**
     - Voices
     - PA System

3. **What does it look like?**
   - **Caller's Voice:**
     - Excited
     - Lisp
     - Serious
     - Used Slang
   - **Caller's Language:**
     - Message Read?
     - Young (child)
   - **Background Sounds:**
     - Music
     - House Noises

4. **What kind of bomb is it?**
   - **Caller's Voice:**
     - Slow
     - Raspy
     - Incoherent
     - Joking
   - **Caller's Language:**
     - Young (adult)
     - Middle Aged
   - **Background Sounds:**
     - Motor
     - Office

5. **What will cause it to explode?**
   - **Caller's Voice:**
     - Rapid
     - Deep
     - Slurred
     - Distinct
   - **Caller's Language:**
     - Old
   - **Background Sounds:**
     - Factory
     - Machinery

6. **Did you place the bomb?**
   - **Caller's Voice:**
     - Soft
     - Ragged
     - Clearing Throat
     - Normal
   - **Caller's Language:**
     - Caller Demographics (Circle One)
   - **Background Sounds:**
     - Animal Noises
     - Clear

7. **Why?**
   - **Caller's Voice:**
     - Loud
     - Laughter
     - Crying
     - Frightened
   - **Caller's Language:**
     - Male
     - Female
     - Unknown
   - **Background Sounds:**
     - Static
     - Local

8. **How did the bomb get in the school?**
   - **Caller's Voice:**
     - If voice is familiar, who did it sound like?
   - **Caller's Language:**
     - Approximate Age:
   - **Background Sounds:**
     - Long Distance
     - Cell Phone

9. **Where are you calling from?**
10. **What is your name, address, phone?**

## Other Observations:
Intruder on Campus

The campus intruder is defined as a non-student or a student on suspension who loiters or creates disturbances on school property. Intruders are committing the crime of Criminal Trespass. Dangerous and/or concealed weapons are forbidden on school premises unless carried by law enforcement officers.

Low Level:

☐ Have the person(s) under suspicion kept under constant covert surveillance.
☐ Approach and greet the intruder in a polite and non-threatening manner.
☐ Identify yourself as a school official.
☐ Ask the intruder for identification.
☐ Ask them what their purpose is for being on campus.
☐ Advise intruder of the trespass laws.
☐ Ask the intruder to quietly leave the campus or invite him/her to accompany you to the office.
☐ If the intruder refuses to respond to your requests, inform him/her of your intention to summon law enforcement officers.
☐ If the intruder gives no indication of voluntarily leaving the premises, notify Police and Administration.

If Intruder(s) are on playground or grounds at brunch or lunch time:

☐ Outdoor Supervisors should notify the office by radio and move all students into cafeteria/gym/classrooms unless otherwise directed.
☐ Lock exit doors to cafeteria/gym.
☐ Spread SHELTER IN PLACE or LOCKDOWN/Active shooter alarm throughout rest of school as appropriate.
Hostage Situation

Staff and students should sit quietly if the situation is in their presence. TRY to remain calm. Staff should set the example if the armed intruder is in their presence by doing anything possible for the staff member and students to survive. If gunfire starts, staff and students should seek cover or begin rapid movement procedures.

☐ Do not engage in a conversation or try to persuade the intruder to leave your classroom or school. Remember, you are in an illogical situation so any logical argument may go unheard. The intruder is probably aware of the potential danger that he/she would be facing if he/she left the classroom. The intruder may perceive himself/herself as being sane.

☐ If the intruder speaks to you or to your students, then answer him or her. Do not provoke him or her. Don’t try to take matters into your own hands. Students should be told not to whisper to one-another, laugh, or to make fun of the intruder. Remember, the intruder is disturbed and probably mentally ill, and more than likely paranoid. Any whispering or laughter may be perceived by the intruder as directed at him or her.

☐ Students should be taught to respond on their own when threatened. Incidents can occur which leave no time for signals. If students are outside unable to find access a room, they should, depending on the situation, initiate Action "TAKE COVER" position or run in a zig-zag fashion to the staging areas and STAY CALM.

☐ If and when possible, call 9-1-1 and then Administration.
Active Shooter

The Run-Hide-Defend protocol has been adopted as the response to an Active shooter on campus. One of the component choices for the staff is to initiate a lockdown. Staff members have a very limited amount of time in which to commit to a course of action. Immediately assess both the situation and the surrounding environment and responds to the situation based upon the Active shooter Training and drills. This is also true for your students who may need to become resources for substitutes or who are alone when an event occurs.

Remember, the Active shooter response is a partnership with local law enforcement.

Immediate lockdown actions should include:

- Students and staff go into classrooms/buildings or run to off-site evacuation areas.
- LOCKDOWN includes building door barricades, internal barricades, covering windows and turning off/dimming lights.
- Notify administration
- Call 9-1-1 if you know the location of the shooter, the description or identity of the shooter or if you need medical direction for a victim.
- Administration notifies the Superintendent

Intermediate activities:

- Take roll
- Conduct anxiety-reducing activities

Evacuation:

- Prepare students and yourself for a quick evacuation
- Follow directions of law enforcement when they arrive
Poisoning, Chemical Spills, Hazardous Materials

POISONING:

If a student ingests a poisonous substance:

☐ Call Poison Control Center Link Line 1-800-222-1222. Take appropriate first aid measures.

☐ Notify the Health Services Office.

☐ Call parents.

Following any emergency, notify the District Superintendents’ Office

CHEMICAL SPILL ON SITE:

The following are guidelines for Chemical Spills:

☐ Evacuate the immediate area of personnel

☐ Determine whether to initiate Shelter In Place Protocol

☐ Secure the area (block points of entry)

☐ Identify the chemical and follow the procedures for that particular chemical.

☐ Notify the District Office.

CHEMICAL SPILL OFF SITE INVOLVING DISTRICT EQUIPMENT/PROPERTY

☐ Notify the District Office (530-895-4675) with the following information:

✓ Date, time, and exact location of the release or threatened release

✓ Name and telephone number of person reporting

✓ Type of chemical involved and the estimated quantity

✓ Description of potential hazards presented by the spill
✓ Document time and date notification made
✓ Other emergency personnel responding (Highway Patrol, CALTRANS, etc.)

☐ Locate a fire extinguisher and have present, should the need arise

☐ Place reflective triangles or traffic cones if in street or highway. DO NOT LIGHT FLARES!

☐ If spill response equipment is available, use it to take the necessary measures to prevent the spill from spreading.

Reporting Chemical Spills

Once an emergency spill response has been completed, the person reporting the initial spill must complete a SPILL RESPONSE EVALUATION. The incident must be reported to the Superintendent WITHIN 24 HOURS OF THE SPILL.

Spill Clean Up

Chemical Spills may not be cleaned up by school personnel. Call the District Office at 530-895-4675. The cleanup will be coordinated through a designated contractor.
### HAZARDOUS SUBSTANCES

Hazardous Substances include the following, but is not limited to the following:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Substance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasoline</td>
<td>Lacquer Thinner</td>
</tr>
<tr>
<td>Solvents</td>
<td>Paint</td>
</tr>
<tr>
<td>Motor Oil</td>
<td>Agricultural Spray</td>
</tr>
<tr>
<td>Diesel Fuel</td>
<td>Paint Thinner</td>
</tr>
<tr>
<td>Kerosene</td>
<td>Stain</td>
</tr>
<tr>
<td>Anti-Freeze</td>
<td>Brake Fluid</td>
</tr>
<tr>
<td>Airborne Gases/Fumes</td>
<td></td>
</tr>
</tbody>
</table>

Always call for assistance and:

- ☐ Extinguish all ignition sources
- ☐ Shut off main emergency switch to fuel pump, if appropriate
- ☐ Move appropriate fire extinguishing equipment to area
- ☐ If possible, contain the spill to prevent further contamination
- ☐ Move people/personnel away or evacuate from contamination area
If the spill is too great to handle, contact the District Office (530-895-4675) and/or MOT Manager.

Staff and students will evacuate the area immediately, if appropriate. Move uphill, upwind, upstream if possible.

**VEHICLE FUEL SPILL**

When a spill has occurred, the first thing to do is to keep the situation from worsening. Follow these steps:

- Shut off emergency switch
- Avoid skin contact
- Isolate the spill from people and vehicles by blocking all points of entry
- Stop and evaluate any hazards
- Prevent discharge into storm drains. Divert the flow by sealing off areas with absorbents. Prevent runoff. Use absorbent "socks" or "booms" to contain the spill
☐ Identify the source, estimated quantity spilled and stop further release(s) - IF IT CAN BE DONE SAFELY

☐ Take care of any injured

☐ Notify the District Office.

☐ If the spill is unmanageable, contact the Fire Department by calling 9-1-1

If, after attempted containment, the release still poses either a present or a potential threat, notify the California Office of Emergency Services and local emergency assistance organizations (fire, police, etc.). Give the following information:

☐ Date, time, and exact location of the release

☐ Name and telephone number of persons reporting the release

☐ The type of fuel spilled and the estimated quantity

☐ Description of potential hazards presented by the fuel spill

☐ Document the time and date notification was made and the information provided

☐ A written report to the appropriate office of the California Department of Health Services is required within 15 days after the incident. Contact the District for assistance with this report.
Emergency Evacuation Procedures

In an Emergency Building Evacuation all employees will:

☐ Upon emergency alert, secure work area and depart/report to assigned area.

☐ Perform duties as pre-assigned by the Principal in cooperation with emergency services personnel.

☐ DO NOT re-enter the building without permission or request of emergency service authorities.

☐ Remain in the general assembly areas and calm students if not assigned another duty.

☐ When signaled to re-enter safe areas of the school, quickly do so.

☐ Upon safe re-entry, report anything amiss to the Operations Chief.

In an Emergency Building Evacuation teachers will also:

☐ Upon alert, assemble students for evacuation using designated routes and account for all students.

☐ Secure room.

☐ If possible, leave a note on the door advising where the class evacuated to if other than the standard assembly area.

☐ Upon arrival at the assembly area, account for all students.

☐ Secure medical treatment for injured students.

☐ Report any students missing or left behind because of serious injuries.

☐ Stay with and calm students.

☐ If signaled to re-enter school, assure students do so quickly and calmly. Account for all students.

☐ Check room and report anything amiss to the Team Leader and/or Operations Chief.

☐ Debrief students to calm fears about the evacuation.
Emergency Campus Evacuation

If it is necessary to evacuate the entire campus to another school or relief center, the Principal will:

☐ Notify the Superintendent of the Campus Evacuation.

☐ Cooperate with emergency authorities in enlisting students/staff with cars to help transport evacuees.

☐ Direct the evacuation, assure all students/staff are accounted for as they depart and arrive.
Medical Emergencies

Calmly and carefully, assess the medical emergency you are faced with. Take only those measures you are qualified to perform.

You should always wear latex or rubber gloves to prevent contact with bodily fluids.

Rescue Breathing

☐ Gently tilt the head back and lift the chin to open the airway.
☐ Pinch the nose closed.
☐ Give two slow breaths into the mouth.
☐ Breathe into an adult once every five seconds, and for children or infants breathe gently once every three seconds.
☐ If you are doing the procedure correctly, you should see the chest rise and fall.

To Stop Bleeding

☐ Apply direct pressure to the wound.
☐ Maintain the pressure until the bleeding stops.
☐ If bleeding is from an arm or leg, and if the limb is not broken, elevate it above the level of the heart.
☐ If limb appears to be broken, minimize any movement, but take what measures are necessary to stop the bleeding.

Treatment for Shock

☐ Do whatever is necessary to keep the person's body temperature as close to normal as possible.
☐ Attempt to rule out a broken neck or back.
☐ If no back or neck injury is present, slightly elevate the person's legs.
Choking

☐ Stand behind the person.
☐ Place the thumb side of one of your fists against the person’s abdomen, just above the navel and well below the end of the breastbone.
☐ Grasp your fist with your other hand, give an abdominal thrust.
☐ Repeat until the object comes out.
☐ If required, begin rescue breathing.
Triage Guidelines

Triage is defined as the sorting of patients into categories of priority for care based on injuries and medical emergencies. This process is used at the scene of multiple-victim disasters and emergencies when there are more victims than there are rescuers trained in emergency care.

Incidents that involve large numbers of casualties, and have a delay in the response time of emergency medical services, require a special form of triage. The modified triage system that is in most common use is the S.T.A.R.T. (Simple Triage And Rapid Treatment) Plan. In this plan, patients are triaged into very broad categories that are based on the need for treatment and the chances of survival under the circumstances of the disaster. These categories are listed below:

<table>
<thead>
<tr>
<th>TRIAGE Priorities</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Highest Priority - RED TAG</td>
<td></td>
</tr>
<tr>
<td>1. Airway and breathing difficulties</td>
<td></td>
</tr>
<tr>
<td>2. Cardiac arrest</td>
<td></td>
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<tr>
<td>3. Uncontrolled or suspected severe bleeding</td>
<td></td>
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<tr>
<td>4. Severe head injuries</td>
<td></td>
</tr>
<tr>
<td>5. Severe medical problems</td>
<td></td>
</tr>
<tr>
<td>6. Open chest or abdominal wounds</td>
<td></td>
</tr>
<tr>
<td>7. Severe shock</td>
<td></td>
</tr>
</tbody>
</table>

| Second Priority - YELLOW TAG |                |
| 1. Burns |                |
| 2. Major multiple fractures |                |
| 3. Back injuries with or without spinal cord damage |                |

| Third Priority - GREEN TAG |                |
| 1. Fractures or other injuries of a minor nature |                |

| Lowest Priority - BLACK |                |
| 2. Obviously mortal wounds where death appears reasonably certain |                |
| 3. Obviously deceased |                |
S.T.A.R.T. Plan Triage Checklist This method allows rapid identification of those patients who are at greatest risk for early death and the provision for basic life-saving stabilization techniques.
Initial contact

☐ Identify self, and direct all patients who can walk to gather and remain in a safe place. Tag these people GREEN
☐ Begin evaluating the non-ambulatory patients where they are lying.

Assess respiration (normal, rapid, absent)

☐ If absent, open airway to see if breathing begins
☐ If not breathing, tag BLACK (dead) DO NOT PERFORM C P R
☐ If patient needs assistance to maintain open airway, or respiratory rate is greater than 30 per minute, tag RED (attempt to use a bystander to hold airway open)
☐ If respiration is normal, go to next step

Assess perfusion (pulse, bleeding)

☐ Use the capillary refill test to check radial (wrist) pulse
☐ If capillary refill test is greater than 2 seconds, or radial pulse is absent, tag RED
☐ If capillary refill is less than 2 seconds, or radial pulse is present, go to next step.
☐ Any life threatening bleeding should be controlled at this time, and if possible, raise patient’s legs to treat for shock (attempt to use a bystander to hold pressure/bleeding control)

Assess Mental Status (commands, movement)

☐ Use simple commands/tasks to assess
☐ If patient cannot follow simple commands, tag RED
☐ If patient can follow simple commands, they will be tagged YELLOW or GREEN
☐ This will depend on other conditions, where their injuries will determine the priority of YELLOW versus GREEN (i.e. multiple fractures would require a higher level of treatment than superficial lacerations)
Suicide

The publications of many organizations and governmental agencies contain advice for people who are faced with suicidal people. That advice is summarized below.

Do’s

Listen
to what the person is saying and take her/his suicidal threat seriously. Many times a person may be looking for just that assurance.

Observe the person’s nonverbal behavior. In children and adolescents, facial expressions, body language, and other concrete signs often are more telling than what the person says.

Ask whether the person is really thinking about suicide. If the answer is “YES,” ask how she/he plans to do it and what steps have already been taken. This will convince the person of your attention and let you know how serious the threat is.

GET HELP by contacting an appropriate Crisis Response Team member. Never attempt to handle a potential suicide by yourself.

STAY with the person. Take the person to a CRT member and stay with that person for awhile. The person has placed trust in you, so you must help transfer that trust to the other person.

Don’ts

Don’t leave the person alone for even a minute.

Don’t act shocked or be sworn to secrecy.

Don’t underestimate or brush aside a suicide threat (“You won’t really do it; you’re not the type”), or to shock or challenge the person (“Go ahead. Do it”). The person may already feel rejected and unnoticed, and you should not add to the burden.

Don’t let the person convince you that the crisis is over. The most dangerous time is precisely when the person seems to be feeling better. Sometimes, after a suicide method has been selected, the person may appear happy and relaxed. You should, therefore, stay involved until you get help.

Don’t take too much upon yourself. Your responsibility to the person in a crisis is limited to listening, being supportive, and getting her/him to a trained professional. Under no circumstances should you attempt to counsel the person.
Mass Casualty

In the event of a Mass Casualty Incident (MCI):

☐ Determine what the problem is and call 9-1-1 for local emergency services.  
  Note: A casualty is a victim of an accident or disaster.

☐ Identify the problem and give the school address.

☐ Site administrators decide whether or not to activate the School Site Disaster First
  Aid Team protocols (See School Site Disaster Plan).

☐ Determine if problem will continue or if it is over.

☐ Notify Superintendent's Office.

☐ School representative will meet Incident Command Officer (Fire Department or
  Police Official) who will determine exact nature of incident.

☐ Site administrators/First Responders will implement Mass Casualty Tracking
  Protocols as appropriate to the situation.

☐ Keep calm, reassure students.

☐ Fire Department will notify appropriate agencies for additional help.

☐ Crisis Team will convene.

☐ Contact Superintendent to determine need to send students
Bio Terrorism

Anthrax Threat
How to identify suspicious letters or packages

Some characteristics of suspicious letters or packages include the following:

✓ Excessive postage
✓ Handwritten or poorly typed addresses
✓ Incorrect titles
✓ Title, but no name
✓ Misspellings of common words
✓ Oily stains, discolorations or odors
✓ No return address
✓ Excessive weight
✓ Lopsided or uneven envelop
✓ Protruding wires or aluminum foil
✓ Excessive security material such as masking tape, string, etc.
✓ Visual distractions
✓ Ticking sound
✓ Marked with restrictive endorsements, such as “Personal” or “Confidential.”
✓ Shows a city or state in the postmark that does not match the return address.

Suspicious unopened letter or package marked with threatening message such as “Anthrax”

☐ Do not shake or empty the contents of any suspicious envelop or package.

☐ Place the envelope or package in a plastic bag or some other type of container to prevent leakage of contents.

☐ If you do not have any container, then cover the envelope or package with anything (e.g., clothing, paper, trash can, etc.) and do not remove this cover.

☐ Then leave the room and close the door, or section off the area to prevent others from entering.
☐ Wash your hands with soap and water to prevent spreading any powder to your face.

☐ If you are at home, report the incident to the local police. If you are at work, report the incident to the local police and your site administrator.

☐ List all people who were in the room or area when this suspicious letter or package was recognized. Give the list to both the local public health authorities and law enforcement officials for follow-up investigations and advice.

**Envelope with powder or powder spills out onto a surface**

☐ Do not try to clean up the powder. Cover the spilled contents immediately with anything and do not remove this cover.

☐ Leave the room and close the door or section off the area to prevent others from entering.

☐ Wash your hands with soap and water to prevent spreading any powder to your face.

☐ If you are at home, CALL 9-1-1 to report the incident. If you are at work, CALL 9-1-1 and your site administrator to report the incident.

☐ Remove heavily contaminated clothing as soon as possible and place in a plastic bag, or some other container that can be sealed. The clothing bag should be given to the emergency responders for proper disposal.

☐ Shower with soap and water as soon as possible. Do not use bleach or other disinfectant on your skin.

☐ If possible, list all people who were in the room or area, especially those who had actual contact with the powder. Give the list to both the local police and public health authorities so that proper instructions can be given for medical follow-up and further investigation.

**Possible room contamination by aerosol**

(Examples: small devices triggered warning that air handling systems is contaminated, or warning that a biological agent is released in a public space.)

☐ Turn off local fans or ventilation units in the area.

☐ Leave the area immediately.
☐ Close the door or section off the area to prevent others from entering.

☐ **Move upwind, uphill, upstream.**

☐ If you are at home, report the incident to the local police. If you are at work, report the incident to the local police and your site administrator.

☐ Shut down air handling systems in the building if possible.

☐ If possible, list all people who were in the room or area, especially those who had actual contact with the powder. Give the list to both the local police and public health authorities so that proper instructions can be given for medical follow-up and further investigation.

**DO NOT PANIC**

Anthrax organisms can cause infection in the skin, gastrointestinal system, or the lungs. In order for this to happen, the organism must be rubbed into abraded skin, swallowed, or inhaled as a fine, aerosolized mist. Disease can be prevented after exposure to the anthrax spores by early treatment with the appropriate antibiotics. Anthrax is not spread from one person to another person.

For anthrax to be effective as a covert agent, it must be aerosolized into very small particles. This is difficult to do, and requires a great deal of technical skill and special equipment. If these small particles are inhaled, life-threatening lung infection can occur, but prompt recognition and treatment are effective.

**Botulism**

Botulism infection is extremely rare, with fewer than 200 cases reported in the U.S. each year. There are two forms of botulism which are associated with a terrorist act:

**Food borne Botulism**

The bacterium is ingested with the contaminated food source.

Symptoms begin within 6 hours to 2 weeks, but most commonly between 12 to 36 hours after eating contaminated foods.

Double or blurred vision, drooping eyelids, slurred speck, difficulty swallowing, dry mouth, and a descending muscle weakness that effects the shoulders first, then upper arms, lower arms, thighs, calves, etc.

These symptoms may be proceeded by gastrointestinal disorder such as abdominal cramps, nausea, vomiting, and diarrhea. Paralysis of the respiratory muscles will cause
death unless the person is assisted by mechanical ventilation. Botulism toxin can occur naturally in undercooked food, but the frequency of this is extremely rare.

**Inhalational Botulism**

Inhalation botulism results from the inhalation of the aerosolized toxin. A small amount of aerosolized toxin released into the wind can have a devastating effect on the surrounding population. Notwithstanding, inhalational botulism could be inflicted upon a more limited number of victims by introducing a contaminated object into an enclosed area such as inside of a building. The symptoms are indistinguishable form of those of foodborne botulism, except that the gastrointestinal signs sometimes associated with foodborne botulism may not occur.

Botulism cannot be transmitted from one person to another. There is no vaccine for botulism treatment at this time. However, treatment consists of passive immunization with equine anti-toxins and supportive patient care.

**Smallpox**

Smallpox infection results from the variola virus. The disease was once worldwide in scope. Before people were vaccinated, almost everyone contracted the disease. The virus was effectively eradicated from the world in the late 1970's, and the World Health Organization recommended governments cease routine vaccinations in 1980.

Vaccination has proven effective in preventing the disease in exposed persons if administered within 4 days of exposure.

Smallpox is a highly contagious infectious disease that has a mortality rate of about 30%. Since the discontinuation of vaccination in the early 1980's, virtually no one is protected against the disease today. The U.S. government is currently working to address the need for vaccinations. There is no proven treatment should infection occur.
Immunization & Mass Prophylaxis
Pandemic & Bio-Terrorism

This Bio-Terrorism Support Plan (Plan) provides basic steps to guide designated Butte County Public Health Department and school district officials in establishing middle and high schools as immunization centers (mass prophylaxis centers) contingent upon a Memorandum of Understanding being signed.

This Plan is a living document subject to periodic revisions when needed.

In the event of a bio-terrorism outbreak and based upon the Metropolitan Medical Response Plan, local officials will have determined which areas within the city to be quarantined, hot and cold zones. A quarantined area is defined as a specified area where isolation is enforced. A hot zone is defined as a contaminated area. A cold zone is an unaffected area.

Once the situation has been assessed and Public Health identifies the need to open an immunization center (mass prophylaxis center), then Public Health will contact the city. Subsequently, the City will contact the school district emergency contact to begin the process of coordinating the opening of an immunization center (mass prophylaxis center).

Preparedness Steps

The following provides guidelines for school district management in preparing, in advance, issues that need to be addressed during non-emergency times to ensure school district and school site readiness.

1) Statement of Agreement signed by Butte County Public Health Department and Durham Unified School District.

2) Examine the Public Health Department’s Liability Coverage for using school district sites as mass prophylaxis centers.

3) Establish that the County will provide security for the school district site

4) Define how long the Immunization center (mass prophylaxis center) can be open and what type of furnishings are needed for the center.

5) Ensure a manager is provided by the Public Health Department to oversee center operations
6) Identify the need to train site personnel in administering inoculations and agree upon how these individuals will be compensated for their time by the Public Health Department

7) Establish who will be responsible for clean up

Public Health Department contact County OES who then initiates contact with appropriate School district authorized contact (see emergency contact list for school district)

8) Superintendent's Office: 530-895-4675

9) MOT Supervisor: 530-895-4675

The County OES informs Police Department that authorization has been given to open the appropriate site(s). Only gymnasiums will be utilized. The school district official then follows the guidelines shown below:

10) Authorized school official contact will inform Superintendent or designee of the opening of the school site(s) as an immunization center (mass prophylaxis center).

11) If school is not in session or if mass prophylaxis center opening occurs after hours, school site personnel or authorized City Police Department will be present to actually unlock the site for Public Health Department

12) Contact principal of the school site being converted into an immunization center (mass prophylaxis center)

13) Prior to turning school site over to the Public Health Department as an mass prophylaxis center, school site personnel will:

   ♦ Perform a site check to record current condition of the area to be used as an immunization center (mass prophylaxis center)

   ♦ Inventory useable materials within the center's designated area (see Site Inventory form in this section), i.e. toilet tissues, paper towels, soap

   ♦ Ensure all other areas of the school site are not accessible to mass prophylaxis center personnel or public

14) Durham Unified School District site personnel will unlock the school site upon arrival of Public Health Department and their staff

Closing the Center

Upon closing of the center, the Public Health Department ensures the site is secure and center manager has tracked school supplies and materials used.
15) School site personnel compares supplies and materials used, physical property loss and damages

16) Both Public Health Department and school site personnel inspect shelter site for
   ◆ Material and supplies used
   ◆ Property loss
   ◆ Property damage

17) When inspection is completed, school site personnel gives Business Services Department a report of materials used and property damaged/loss (photograph)

18) Business Services
   ◆ Gives property loss/damage to MOT to determine cost of property loss and repair costs
   ◆ Formalizes letter Public Health Department to file a claim covering loss and material usage
INVENTORY

Portion of School Used as a Mass prophylaxis center

<table>
<thead>
<tr>
<th>Current Useable Inventory</th>
<th>Inventory Used by Mass Prophylaxis Center</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date Inventory Taken:</td>
<td>Date Inventory Taken</td>
</tr>
<tr>
<td>Description</td>
<td>Quantity Used</td>
</tr>
<tr>
<td></td>
<td>Comments</td>
</tr>
<tr>
<td>Paper Goods</td>
<td></td>
</tr>
<tr>
<td>Toilet Paper</td>
<td></td>
</tr>
<tr>
<td>Hand Towels</td>
<td></td>
</tr>
<tr>
<td>Sanitary Seat Covers</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Liquid Soap</td>
<td></td>
</tr>
<tr>
<td>Sanitary Supplies</td>
<td></td>
</tr>
</tbody>
</table>

The signatures of both school personnel & center Manager verifies materials used and will be reimbursed.

Superintendent/Designee

Mass prophylaxis center Manager Signature

Date

Date
Incident Command System

Responsibilities for a School Disaster

Everyone at a school will have some responsibilities in an emergency based on their job, and some people will have additional responsibilities. Below is a short discussion of how the Standard Emergency Management System (SEMS) and the Incident Command System (ICS) can be adapted to your school.

Major Concepts and Components

Every emergency, no matter how large or small, requires that certain tasks be performed. In ICS, these tasks are called Management, Planning, Operations, Logistics, and Finance/Administration.

Under SEMS, the ICS team can be expanded or reduced, depending on the situation and the immediate needs. One person can do more than one function.

Every incident needs a person in charge. In SEMS and ICS, this person is called the Incident Commander or School Commander.

No one person should be supervise more than seven people (the optimum number is five). This does not apply to the Student Supervision Team under Operations, however.

Common terminology:

All teachers and staff in the school should use the same words to refer to the same actions. The terminology should be known before a disaster. SEMS is a system that, when used properly, affords common terminology.

If the fire department or other responding agencies come on campus, they will coordinate better with the site’s command structure if similar situations and actions are described with similar wording.

This system provides for an effective and coordinated response to multi-agency and multi-jurisdictional emergencies, to include multi-disciplines and

- Facilitates the flow of information within and between all levels of the system.
- Facilitates interaction and coordination among all responding agencies.
- Improves the processes of mobilization, deployment, tracking, and demobilization of needed mutual aid resources.
- Reduces the incidence of ineffective coordination and communications, and avoid duplication of resource ordering in multi-agency and multi-jurisdiction response actions.
Primary Incident Command System Functions:

Incident/School Commander (The "leader")

The Management Section is responsible for overall policy, direction, and coordination of the emergency response effort in the Emergency Operations Center (EOC) throughout the Durham Unified School District. The Management Section Staff is also responsible for interacting with each other and others within the EOC to ensure the effective function of the EOC organization.

Operations Section (The "doers")

The Operations Section is responsible for coordinating all operations in support of the emergency response and for implementing action plans. This section includes response teams that work toward reduction of the immediate hazard, mitigating damage, and establishing control and restoration of normal operations.

Planning/Intelligence Section (The "thinkers")

The Planning and Intelligence Section is responsible for collecting, evaluating, and disseminating information; maintaining documentation; and evaluating incoming information to determine the potential situation in the not-too-distant future. This section also develops District EOC/Field action plans for implementation by the Operations Section.

Logistics Section (The "getters")

The Logistics Section is responsible for providing all types of support for the emergency response operation. This section orders all resources from off-site locations and provides facilities, services, personnel, equipment, transportation, and materials.

Finance and Administration Section (The "collectors")

The Finance and Administration Section is responsible for accounting and financial activities such establishing contracts with vendors, keeping pay records, and accounting for expenditures. This section is also responsible for all other administrative requirements and acts as the clearinghouse for documentation during the recovery phase.

Routine use of ICS facilitates seamless integration of ICS into larger emergencies operations as they evolve. The key to ICS is remembering to focus on the functions and where possible, delegate authority to staff essential functions to distribute the workload.

Unified Command Structure
Unified Command is a procedure used at incidents which allows all agencies with geographical, legal or functional responsibility to establish a common set of incident objectives and strategies, and a single Incident Action Plan. The use of Unified Command is a valuable tool to help ensure a coordinated multi-agency response. Unified Command procedures assure agencies that they do not lose their individual responsibility, authority, or accountability.

Unified Command is highly flexible. As the incident changes over time with different disciplines moving into primary roles, the Unified Command structure and personnel assignments can change to meet the need.

Advantages of using Unified Command

- One set of objectives is developed for the entire incident
- All agencies with responsibility for the incident have an understanding and are fully aware of joint priorities and restrictions.
- Duplicative efforts are reduced or eliminated, thus reducing cost and chances for frustration and conflict.

Pre-Designated Incident Facilities

- Staging Areas
- Command Posts
- Mass Care Centers
- Evacuation Centers
COMPLETE THE FOLLOWING CHART

SCHOOL: DHS

- School (Incident) Commander
  - Site Principal/Sup't
    - PIO
      - Sup't
    - Liaison
      - Sup't Sec
    - Safety
      - MOT

- Operations Chief
  - Site Principals
    - Site Check/Security
      - Campus Monitor
    - Search & Rescue
      - Phys Ed/Coaches/MOT
    - Medical
      - Nurse/Health Tech
    - Student Supervision
      - Cert Staff
    - Student
      - Transport/Release

- Planning Chief
  - CBO
    - Documentation
      - Site Sec's
    - Situation Analysis

- Logistics Chief
  - CBO
    - Supplies/Facilities
      - Custodial
    - Staffing
      - Site Sec's
    - Communications
      - D.O. Recep
    - Transportation

- Finance Chief
  - CBO
    - Timekeeping
    - Purchasing
      - Payroll Clerical
COMPLETE THE FOLLOWING CHART

SCHOOL: DIS

School (Incident) Commander
Site Principal/Sup’t

PIO
Sup’t

Liaison
Sup’t Sec

Safety
MOT

Operations Chief
Site Principals

Planning Chief
CBO

Logistics Chief
CBO

Finance Chief
CBO

Site Check/Security
Campus Monitor

Documentation
Site Sec’s

Supplies/Facilities
Custodial

Search & Rescue
Phys Ed/Coaches/MOT

Situation Analysis

Staffing
Site Sec’s

Timekeeping

Medical
Nurse/Health Tech

Communications
D.O. Recep

Student Supervision
Cert Staff

Transportation

Student
Transport/Release

Purchasing
Payroll Clerical

SCHOOL SITE COMPREHENSIVE SAFETY PLAN 92
COMPLETE THE FOLLOWING CHART

SCHOOL: DES

School (Incident) Commander
  Site Principal/Sup't

PIO
  Sup't

Liaison
  Sup't Sec

Safety
  MOT

Operations Chief
  Site Principals
    Site Check/Security
      Campus Monitor
    Search & Rescue
      Phys Ed/Coaches/MOT
    Medical
      Nurse/Health Tech
    Student Supervision
      Cert Staff
    Student Transport/Release

Planning Chief
  CBO
    Documentation
      Site Sec's
    Situation Analysis

Logistics Chief
  CBO
    Supplies/Facilities
      Custodial
    Staffing
      Site Sec's
    Communications
      D.O. Recep
    Transportation

Finance Chief
  CBO
    Timekeeping
    Purchasing
      Payroll Clerical

SITE COMPREHENSIVE SAFETY PLAN 93
Staging Areas

Durham Elementary School

Primary: Open playing fields west of main building
Secondary: Open playing field at Durham High School

Durham Intermediate School

Primary: Central grassy area
Secondary: Open playing fields at Durham High School

Durham High School

Primary: Open areas north and west of campus
Secondary: Soccer/football stadium

Off Campus: Memorial Hall, 9319 Midway or Silver Dollar Fairgrounds, 2357 Fair St, Chico
# Emergency Response Teams

<table>
<thead>
<tr>
<th>Team</th>
<th>Team Leader:</th>
<th>Staff:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security</td>
<td>MOT Supervisor</td>
<td>Custodians Teachers</td>
</tr>
<tr>
<td>Search &amp; Rescue</td>
<td>PE Teachers</td>
<td>Teachers</td>
</tr>
<tr>
<td>Medical</td>
<td>Resource Teacher</td>
<td>Nurse Health Aide Teachers</td>
</tr>
<tr>
<td>Student Release</td>
<td>Site Office Personnel</td>
<td>Teachers</td>
</tr>
<tr>
<td>Locations</td>
<td>Team Leader:</td>
<td>Staff:</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------</td>
<td>--------</td>
</tr>
<tr>
<td>DES</td>
<td>6 Teachers, 1 per grade level</td>
<td>Remaining Teachers</td>
</tr>
<tr>
<td>DIS</td>
<td>3 Teachers, 1 per grade level</td>
<td>Remaining Teachers</td>
</tr>
<tr>
<td>DHS</td>
<td>Class Advisors, 2 per class</td>
<td>Remaining Teachers</td>
</tr>
<tr>
<td>Documentation</td>
<td>District Secretary</td>
<td>Site Office Personnel</td>
</tr>
</tbody>
</table>
## Planning

<table>
<thead>
<tr>
<th>Team</th>
<th>Team Leader:</th>
<th>Staff:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies/Facilities</td>
<td>Food Service Mgr. MOT Manager Clerical Staff</td>
<td>Food Service Staff Clerical Staff</td>
</tr>
<tr>
<td>Staffing</td>
<td>District Office</td>
<td>Site Principals</td>
</tr>
<tr>
<td>Communication</td>
<td>Superintendent District Office Staff</td>
<td>Site Principals District Secretary</td>
</tr>
<tr>
<td>Transportation</td>
<td>MOT Supervisor Dispatcher</td>
<td>Drivers</td>
</tr>
<tr>
<td>Timekeeping</td>
<td>Payroll Accounts Clerk</td>
<td>District Secretary</td>
</tr>
<tr>
<td>Purchasing</td>
<td>Business Manager</td>
<td>Business Clerk</td>
</tr>
</tbody>
</table>
District Emergency Directory

Primary Incident Commander: Joanne Parsley, Superintendent, 530-864-0347
Backup Incident Commander: Robert Anderson, Asst. Sup't, 530-801-1839

Incident Management Team

Operations: Eric Kolstad (MOT Manager) Cell: 530-514-8930
Logistics: Lora Fox (DIS Principal) Cell: 530-330-0986
            Debbie Slightom (Cafeteria Manager) 530-514-2309
            Greg Ballinger (Transportation Dispatcher) 530-966-8734
Finance/Admin: Aimee Beleu, Asst. Sup’t, 530-801-1839
              Miranda Vinson (Business Clerk) 530-520-6210
Public Information: Lisa Atlas (DES Principal) 559-308-6443
Safety: Lora Fox (DIS Principal) 530-330-0986
         Eric Kolstad (MOT Manager)
Liaison: Tina Blenn, (District Secretary) 530-681-5028
Emergency Communications

When emergencies occur, communication is key to ensure appropriate parties are notified regarding the extent of the incident and what needs to be done. Below is a checklist as to how emergency communications may be conducted at your school.

Emergencies within a school:

Internal communications will be via:
- Public address systems.
- Emails.
- Message runner.
- District telephone/emergency radio to administration offices.

External communications will be via:
- The main communications network.
- News bulletins, as needed, by appointed personnel only.

Emergencies affecting two or more schools:

In-district communications will be via:
- Telephone, if operable.
- District internal communications.
- Superintendent or designated Public Information Officer and/or Principal will release information to news media and prepare necessary bulletins.

A Crisis Communications Center will be established to collect and release information if the emergency is of a continuing nature.
When using the District radio system:

- Set radio to Channel 1
- Firmly push down button to transmit, wait several seconds, then speak calmly and clearly into the mouthpiece. State numbers singly, such as "five-one," not "fifty-one."
- Identify yourself: "This is ___NAME__, ___POSITION__, from ___SITE__.
- Base will respond.
- Give message, after transmission is complete. Base will end with (base number)clear
- Unit to Unit
- Use unit number to begin and end transmissions.
- School Bus to unit
- Use Unit number to begin and end transmissions.

DO NOT interrupt when someone is transmitting except for emergency information.

- Portable units should remain in charger when not in use.
- Portable units keep a usable charge for ___ to ___ hours.

Briefings/bulletins will be necessary in a continuing emergency, especially when school remains open.

- Use established communication channels to keep employees, students, parents, essential communicators and community informed.
- Keep secretaries briefed on situation changes and what to tell people who phone the School District.
- Hold briefings with employees, labor association leaders, Board President student leaders and other key communicators.
- Enact telephone tree in order to communicate updates.
- Prepare bulletins to distribute to employees, students, parents and essential communicators, as needed.
- Supply Superintendent's office and public information offices with a copy of each bulletin.
Working with the news media:

Only pre-assigned personnel will meet with the media in a designated area so as not to disrupt the educational process.

News media personnel are not to be on school grounds, except in designated areas.

Staff are to report any news media personnel that appear elsewhere on campus.
Durham Unified SD  
EOC Message Form

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>#_______</td>
<td>Fatalities</td>
</tr>
</tbody>
</table>
| B.       | #_____Minor | Injuries  
          |           | Minor: In need of First Aid attention only |
| C.       | # of Injured | Injuries (Ambulance)  
          | #_____Major | Major: Unable to treat on site, i.e. airway & breathing difficulties, cardiac arrest, uncontrolled or suspected severe bleeding, severe head injuries, severe medical problems, open chest or abdominal wounds, severe shock.  
          |           | Moderate: Burns, major multiple fractures, Back injuries with or without spinal cord damage |
| D.       | #_____Moderate | Property Damages  
          | Circle one | Major damage: building collapse, building leaning, major ground movement causing large cracks in ground,  
          |           | Moderate damage: Falling hazards present, hazard present (toxic/chemical spill, broken gas line, fallen power lines).  
          |           | Minor damage: Dislodged overhead air duct terminals, light fixtures, suspended ceiling grid, overhead mechanical systems and broken windows. |
| E.       | Minor | Resources Needed |
|          | ___Ambulance | ___ Other: (describe)  
          | ___ PG&E | |
|          | ___ Other | |

 Transmit only the data within the box above in 30-45 seconds. After transmission, wait for EOC's request to elaborate.

Additional Information:

Disposition:

Action Requested By: (Name)  
Time Action provided:
## Media Contact Information

<table>
<thead>
<tr>
<th>Television Stations</th>
<th>Fax Numbers</th>
<th>Telephone</th>
</tr>
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<tbody>
<tr>
<td>KHSL</td>
<td>----</td>
<td>343-1212</td>
</tr>
<tr>
<td>KNVN</td>
<td>----</td>
<td>342-0141</td>
</tr>
<tr>
<td>KRCR</td>
<td>1-800-222-5727</td>
<td>243-0217</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Newspapers</th>
<th>Fax Numbers</th>
<th>Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chico ER</td>
<td>891-9204</td>
<td>896-7767</td>
</tr>
</tbody>
</table>
Recovery

It is critical to provide a mental health response for students, staff and parents after a crisis that has impacted a school. Often, this can be provided by district or local community resources.

Victims of a crisis experience a real need to return to normal, but normal as they once knew it is forever gone and changed. Counselors and crisis survivors find the concept of a "new normal" to be very reassuring and accurate.

One of the most important actions is simply to listen and allow victims to express his/her own needs and feelings. Encouragement and support, while avoiding judgmental remarks, is the goal.

When the needs of the victims exceed the immediate resources available to the school, Butte County Mental Health, Butte County Office of Education and the agencies working under their umbrella is available to support schools.

Numerous agencies under the Butte County Mental Health Department and Butte County Office of Education umbrella currently provide on-going mental health services to students and families both at schools and within the neighborhood communities. These services are provided by licensed therapists, social workers or supervised interns. The services typically involve a one-on-one or family-oriented approach requiring a different skill set than an emergency mental health response to a community or school crisis.

JOINT PROTOCOLS:

To best prepare for and manage the mental health recovery phase within the Butte County though Memorandums of Understanding with agencies who would provide crisis responses. The M.O.U. would include the followings:

1) Schools and/or school districts require, as part of their Memorandums of Understanding with agencies and/or universities, all interns, therapists and mental health workers complete a crisis response training with the Butte County Mental Health Department before reporting to their assigned campuses.

2) In the event of a major crisis at a school site, or multiple school sites, the school district will determine if additional mental health support is required or anticipated. The District or School Logistics Officer or designee can notify the Butte County Office of Education to develop additional resources. BCOE will work in concert with the school/district representative to help identify appropriate teams/agencies that can best address the needs of students, staff and families.

3) The District/Site Secretary will work in concert with the school/district representative to ensure that teams have the correct credentials, provide appropriate
triage services that do not compromise police/fire investigations and are rotated to avoid fatigue.

(4) In keeping with research on the predictable response to crisis situations, call center numbers will be provided in order that members of the community can access necessary support in the days, weeks and months beyond the event.

EMERGENCY CONTACTS

Butte County Office Emergency Management
Ph: 530-538-7373
Fax: 530-538-7120
OEM@ButteCounty.net

Butte County Behavioral Health Services
Crisis Line: 1-800-334-6622 or 530-891-2810

Butte County Public Health
Phone: 530.538.7581
Fax: 530.538.2165
Report a Health Emergency, 24-Hour Line
530.538.7581
phinfo@buttecounty.net

Butte County Public Works
Phone: 530.538.7681
Fax: 530.538.7171

Butte County Sheriff's Office
Phone: 530.538.7321

Butte County Office of Education
530-532-5650
Appendices

Annual Emergency Awareness/Preparedness Checklists & Forms

The following checklists highlight areas of school operations, maintenance, security, and personnel that may pose opportunities for risk reduction. Use this checklist as a proactive tool to generate awareness over the potential for terrorist acts, at a time when it is needed most.

The recommendations contained in this checklist are not intended to represent or to replace a comprehensive school security program. Such a program would include much more. Many of the procedures included in the checklist are routine in districts with full-time security operations. Whether your school district has full-time security coverage, or has minimal security resources, these recommendations may be used as a focal point around which to build an appropriately renewed sense of awareness.

The following forms are designed to use on an annual basis to meet emergency preparedness requirements. Districts may already have their own forms and can substitute those if desired.
## Durham Unified School District
### Annual Site Awareness Checklist

<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Steps</th>
<th>Participants</th>
<th>Completed</th>
</tr>
</thead>
</table>
| **Review employment screening policy & procedure** | - Does your screening process include volunteers, cafeteria workers, mechanics, bus drivers, and security, in addition to educational staff?  
- Does your procedure allow for actual searches of courthouse records, rather than database searches, which are typically not accurate?  
- Do you searchers do Social Security Number traces to identify any out-of-state venues that should be checked?  
- Do your outside contracts use due-diligence screening procedures to check the backgrounds of their workers who regularly visit your school? | - Security  
- Human Resources | |
| **Review the physical security of bus yards and garages; review transportation security in general** | - Are vehicle garages alarmed, and are the alarms in working order?  
- Are fenced-in areas gated, locked, and adequately illuminated at night?  
- Do drivers do “pilot inspections” of their vehicles before placing them into service each day? Is this done again after each time the vehicle has been left unattended?  
- Are bus drivers equipped with two-way radios or cell phones?  
- Are drivers trained to be aware of and to report suspicious vehicles that appear to be following their busses during their routes?  
- Do drivers keep a student roster for each bus route, to include student name, address, primary and secondary emergency contact numbers, and medical authorization information? | - Security  
- Contract Bus Operators  
- Health Staff  
- Drivers | |
| **Review the adequacy of physical security in and around campus buildings** | - Are alarm systems working and have they been tested? This should include main campus buildings as well as maintenance and storage facilities.  
- Are keys to campus and administration buildings adequately controlled?  
- Are alarm pass codes changed when an employee leaves the school district? Make sure codes are not shared.  
- Is exterior lighting working and is illumination adequate?  
- Is interior lighting (night lighting) working and is illumination adequate? | - Security  
- Maintenance  
- Operations | |
<table>
<thead>
<tr>
<th>Recommendation</th>
<th>Steps</th>
<th>Participants</th>
<th>Completed</th>
</tr>
</thead>
</table>
| Review access control procedures and heighten employee awareness | ✷ Are doors that should remain locked from the outside during the day kept locked, and are these doors checked periodically to make sure they are secure? Train all employees to check these doors but consider assigning someone to check them as well.  
✷ Are staff members trained to approach and to "assist" strangers of any age who are observed in and on school property? Report those who have difficulty explaining their presence.  
✷ Has a visitor log and ID badge system been implemented? | ✷ Everyone | |
| Train everyone to recognize and report suspicious activities on campuses. | ✷ Are persons taking pictures or filming campus activities questioned about their authorization to do so?  
✷ Be alert for suspicious vehicles that seem to have no apparent purpose for being on campus, or, that come, go, and then reappear again.  
✷ Are specific individuals assigned to inspect the outside of campus buildings throughout the day, and to report unattended packages or vehicles near building perimeters?  
✷ Have you developed a plan to handle reports of suspicious activity?  
✷ Is everyone trained to report unattended or otherwise suspicious packages found inside campus buildings? Is this specific issue placed on routine checklists for maintenance and custodial personnel?  
✷ Do personnel know what to do if a suspicious package is found?  
✷ Have you considered a policy that requires staff and students to visibly identify backpacks, book bags, briefcases and gym bags with luggage style ID tabs?  
✷ Are food services personnel trained to be aware of suspicious people in their food preparation area?  
✷ When large attendance events occur on campus, are security measures in place and awareness levels heightened to assist in detecting suspicious acts? | ✷ Everyone | |
| Implement a “tip-line” program that allows students, teachers, parents, staff, and other members of the school community to report issues anonymously, if they choose. | ✷ Do you have a zero tolerance for verbal threats of any kind?  
✦ Do all members of the school community know that any threat, or information about a potential threat, must be reported? And, do they understand that there is no such thing as a threat intended as a joke?  
✦ Do students and staff know that they are responsible for informing the principal/site administrator about any information or knowledge of a possible or actual terrorist threat or act?  
✦ Have you communicated a hard stand on hoaxes intended to mimic terrorist acts? Do students know that these hoaxes are crimes in themselves? | ✷ Student Services  
✦ Security  
✦ Human Resources |
|---|---|---|
| Work closely with local law enforcement and health officials. | ✷ Have you made local law enforcement a partner in your district plans?  
✦ Are parking regulations, particularly fire zone regulations, strictly enforced?  
✦ Does local law enforcement have copies of building blueprints, to include ventilation system, and electrical plans?  
✦ Has local law enforcement been given the opportunity to conduct exercises on school property and on busses?  
✦ Have you determined contact protocol with local health officials if bio-terrorism is suspected? | ✷ Security  
✦ Clinical Staff  
✦ Crisis Management Team |
| Train staff on identifying and handling suspicious packages and letters. | ✷ Have you download and posted the FBI advisory (poster) regarding suspicious packages from [www.fbi.gov](http://www.fbi.gov)?  
✦ Or, the US Postal Inspection Service poster on identifying suspicious packages from [www.usps.gov](http://www.usps.gov)?  
✦ Have you considered publicizing the availability of this information to others in the school community for personal use? | ✷ Mail room  
✦ Secretarial  
✦ Security  
✦ Parents  
✦ Students |
Durham Unified School District
Safety Plan Annual Emergency Plan Checklist

All District Schools
Due By: November 1 Each Year
Submit To: Superintendent and MOT Manager

This is a checklist to help Principals organize and meet the site requirements mandated by the Emergency Preparedness Plan. It is recommended that each Principal appoint a Site Disaster Committee comprised of staff, PTA, and students (optional), to help carry out the tasks of this checklist.

Check  Requirement
1. Read the District Disaster Plan, and know the responsibilities of the site manager
2. Designate a second-in-command and a backup
3. Orient staff to District Disaster Plan, review site procedures (staff meeting)
4. Update site plan, assign staff responsibilities (complete staff roster sheet)
5. Schedule necessary training (First Aid, CPR, Search & Rescue)
6. Schedule drills: Fire, Earthquake, Active shooter, Communications
7. Complete site map, post as required, and forward a copy to MOT Manager
8. Complete Site Hazard Survey
9. Complete Classroom Hazard Survey Summary
10. Submit Classroom Hazard Survey Summary to MOT Manager
11. Participate in test of District Radios
12. Check battery-operated radios
13. Check location and condition of 2 meter radio antennae and the base for installing the antennae if appropriate.
14. Complete supplies and equipment inventory to include classroom emergency kits
15. Order supplies and equipment as necessary
16. Evacuation areas/alternative identified for all classes
17. Communications to parents and students about disaster procedures
18. Complete Emergency I.D. Tags collected and put into Classroom Emergency Kits if appropriate.
19. Assess food supplies as applicable.
20. Meet with child care provider and coordinate disaster preparedness plans
21. Identify hospitals and clinics in school's area that have back-up emergency power that would be able to handle casualties in an emergency.

Principal's Signature  Date
Durham Unified School District
Annual Site Hazard Survey

Site: ____________________________________________

Site Hazard Survey I

Principals are required to conduct an annual Site Hazard Survey. The survey should be completed early each fall, signed, and submitted to the MOT Supervisor by September 30. (Please put N/A by any items that are not applicable.)

The purpose of the Site Hazard Survey is to check for safety hazards outside of the classroom. The survey shall include evaluation of interior and exterior portions of buildings as well as school grounds.

The Site Hazard Survey shall include assessment of the following areas.

☐ 1. Proximity of toxic, flammable, corrosive, chemically, or reactive materials
☐ 2. Proximity of high voltage power lines has been considered in establishing the site evacuation plan
☐ 3. Likelihood and possible effects of flooding or landslides
☐ 4. Probably safety of evacuation areas after an earthquake; proximity of gas, water, and sewer lines, or sprinklers
☐ 5. Water heaters are strapped
☐ 6. Objects that restrict people from moving to a safe place (tables an desks in hallways) etc.
☐ 7. Janitorial areas: storage of tools and cleaning chemicals (keep a 3 foot clearance in front of all electrical panels)
☐ 8. Storerooms: heavy items stored on high shelves, shelving secured (keep 3 foot clearance in front of all electrical panels)
☐ 9. All computers and peripherals should be situated so as not to create a tipping hazard
☐ 10. Machine shop and woodshop: equipment should be bolted down
☐ 11. Large and heavy office machines: restrained and located where they will not slide, fall off computers, or block exits
☐ 12. Sound system speakers and spotlights: secure
☐ 13. Compressed gas cylinders: secured top and bottom with a safety chain
☐ 14. Weight room/motor development room equipment: racks anchored and weights properly stored
☐ 15. Laboratory chemicals on shelves: restrained
## Durham Unified School District
### Annual Site Hazard Survey II

**SITE:**

<table>
<thead>
<tr>
<th>GENERAL GUIDELINES</th>
<th>OK</th>
<th>Needs Attention</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAMPUS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Signs Posted, Controlled Access</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Traffic review, parking, fire lanes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adequate surfacing, lighting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety Plan</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required Postings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ASSEMBLY ROOMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exits clear, exit &amp; emergency lights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floors, seating maintained</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stage: clean, clear exits, wiring</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kitchen: clean, safe food storage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ATHLETIC FACILITIES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bleachers, fences, backstops</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stairs, ramps, walkways, gates</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surfacing in common areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>INDUSTRIAL ARTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All guards, shields, covers in place</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aisles clear, material storage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First aid kits; eye wash operable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dust collection/housekeeping</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressed gas cylinders secure</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protective equipment, safety training</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety signs posted, enforced</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCIENCE ROOMS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazardous material storage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adequate ventilation, fume hoods</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eyewash, gas shut-off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety training</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety signs posted, enforced</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>EMERGENCY PREPAREDNESS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire extinguishers checked monthly</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire and Earthquake drills conducted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Aid Equipment in place</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evacuation routes posted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staff Training on Emergency Procedures</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Durham Unified School District  
Annual Classroom Hazard Survey

Site: ____________________________

Nonstructural hazards are caused by the furnishings and nonstructural elements of a building. Anything that does not actually hold the building up is nonstructural, including floors, ceilings, windows, and all furnishings. In California schools, nonstructural hazards represent the greatest threat to the safety of students and staff. Eliminating these hazards can reduce injuries significantly.

In September, each teacher shall assess his/her for hazards and correct any he/she can; items he/she cannot correct will be submitted to the principal on this form by September 30. The principal shall submit a completed copy of the school needs with the principal’s checklist by October 30 to MOT Supervisor.

<table>
<thead>
<tr>
<th>ROOM NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deficiencies to be corrected by maintenance staff:</td>
</tr>
<tr>
<td>Free standing shelves over 4 feet tall secured to floor or wall</td>
</tr>
<tr>
<td>File cabinets bolted to wall</td>
</tr>
<tr>
<td>File cabinet drawers have latches</td>
</tr>
<tr>
<td>Paints and chemicals restrained on shelves</td>
</tr>
<tr>
<td>Wall-mounted objects are secured</td>
</tr>
<tr>
<td>Sound system speakers are secured to building</td>
</tr>
<tr>
<td>TV securely fastened to platform or cart</td>
</tr>
<tr>
<td>Deficiencies to be corrected by school personnel:</td>
</tr>
<tr>
<td>Heavy objects removed from high shelves</td>
</tr>
<tr>
<td>Aquariums located on low counter or restrained</td>
</tr>
<tr>
<td>Computers fastened to work station</td>
</tr>
<tr>
<td>Desks and tables cannot block exits</td>
</tr>
<tr>
<td>Cabinets or equipment on wheels cannot block doorway</td>
</tr>
</tbody>
</table>
Durham Unified School District  
Safety Plan Annual Drill Report

**ANNUAL DISASTER SERVICE WORKER SURVEY**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Please place a ✓ below for which drill has been completed.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Start</td>
<td>Radio Communications</td>
</tr>
<tr>
<td>Start</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

115
## General Information

1. Name
2. Position
3. Location
4. Work Phone/Ext.
5. Home Phone

## Specialized Skills

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Bilingual?</td>
</tr>
<tr>
<td></td>
<td>If yes, Language(s):</td>
</tr>
<tr>
<td>2.</td>
<td>CPR Certified?</td>
</tr>
<tr>
<td></td>
<td>If yes, Expiration Date:</td>
</tr>
<tr>
<td></td>
<td>If no, are you willing to be trained?</td>
</tr>
<tr>
<td>3.</td>
<td>First Aid Certified?</td>
</tr>
<tr>
<td></td>
<td>If yes, Expiration Date:</td>
</tr>
<tr>
<td></td>
<td>If no, are you willing to be trained?</td>
</tr>
<tr>
<td>4.</td>
<td>CERT (Trained)?</td>
</tr>
<tr>
<td></td>
<td>If yes, Expiration Date:</td>
</tr>
<tr>
<td></td>
<td>If no, are you willing to be trained?</td>
</tr>
<tr>
<td>5.</td>
<td>Simple Triage/Rapid Assessment Trained?</td>
</tr>
<tr>
<td></td>
<td>If yes, Expiration Date:</td>
</tr>
<tr>
<td></td>
<td>If no, are you willing to be trained?</td>
</tr>
</tbody>
</table>

## Personal Responsibilities

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Children?</td>
</tr>
<tr>
<td></td>
<td>If yes, ages:</td>
</tr>
<tr>
<td>2.</td>
<td>Special needs?</td>
</tr>
<tr>
<td></td>
<td>If yes, please describe:</td>
</tr>
<tr>
<td>3.</td>
<td>Elderly parents?</td>
</tr>
<tr>
<td></td>
<td>Comments:</td>
</tr>
<tr>
<td>4.</td>
<td>Pets?</td>
</tr>
<tr>
<td></td>
<td>Comments:</td>
</tr>
<tr>
<td>5.</td>
<td>Other caregivers available?</td>
</tr>
<tr>
<td></td>
<td>Comments:</td>
</tr>
</tbody>
</table>

## In an Emergency -- Confidential

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anything you want us to know? Special Needs? Medications?</td>
</tr>
<tr>
<td>2.</td>
<td>Other:</td>
</tr>
</tbody>
</table>
American Red Cross - RECOMMENDED EMERGENCY SUPPLIES FOR SCHOOLS

Drawn from lists created by the California Senate Select Committee on the Northridge Earthquake, Task Force on Education, August 1994

Introduction

What to Store

Begin with an analysis of the hazards of the area. Is your school threatened by tornadoes? Earthquakes? Is emergency assistance close at hand or would you have to wait for help if the entire community has been impacted? Do you think you will need tools for clearing debris? Remember that any school in the country could be locked down due to an intruder or gunfire in the area, so all schools should be prepared to have their students stuck inside the building for many hours. Similarly, all schools face the potential of a hazardous materials spill nearby, requiring the school to shelter-in-place with doors and windows closed and heating systems off. Adjust the supplies for extreme heat or cold temperatures. If your plan includes Search & Rescue teams for light search and rescue following an earthquake, tornado or other damaging event, stock supplies for the number of teams assigned.

Budget

Adjust the list, prioritizing for limited budget and storage space, if necessary. Develop a plan to phase in the supplies. Contact local service clubs and vendors for assistance.

How Much to Store

Make some planning assumptions. Do most of your students' families live nearby or do some of them commute long distances? Some schools could be cut off for days if a bridge or the main highway is blocked. If you determine that most of your students could be picked up in most emergencies within a day, then begin by stocking supplies for one day. Some schools plan that half their student body will be picked up by parents within one day, half the remainder within a day, and the remainder within another day; these schools stock supplies for 100% for day one, 50% for day two, plus 25% for day three. Other schools stock supplies for 3 days, the recommendation of many emergency management agencies. Remember to factor in the number of staff and other adults who may be on campus.

Storage

Determine where to store emergency supplies. Every classroom should have some supplies and there should be a cache of supplies for the whole school. Many schools in California and other states threatened by earthquakes use outdoor storage, anticipating the possibility of having to care for students outside the buildings. They use an existing building or a cargo container, also called a land-sea container, purchased used and installed near the emergency assembly area. Schools with limited budgets and/or temperature extremes may opt to store their supplies in various caches throughout the school facility, primarily in locked closets or classrooms. Many schools stock supplies in (new) trash barrels on wheels. Do not store water in the barrels because it may leak and destroy everything else. Make sure that there are keys to ensure access to the supplies
during an emergency, including access by programs such as day care and after-school events. Plan an annual inventory, replacing water and other items with limited shelf life as necessary.

**Recommended Supplies**
The following lists address classroom kits, supplies for the whole school and Search & Rescue gear.

**Classroom Kit**
- Leather Work gloves
- Latex gloves: 6 pairs
- Safety goggles: 1 pair
- Small First Aid kit
- Pressure dressings: 3
- Crow bar
- Space blankets: 3
- Tarp or ground cover
- Student accounting forms (blank)
- Student emergency cards
- Buddy classroom list
- Pens, paper
- Whistle
- Student activities
- Duct Tape: 2 rolls (for sealing doors and windows)
- Scissors
- Suitable container for supplies (5-gallon bucket or backpack)
- Drinking water and cups (stored separately)
- Toilet supplies (large bucket, used as container for supplies and toilet when needed, with 100 plastic bags, toilet paper, and hand washing supplies)
- Portable radio, batteries or other communication system
- Flashlight, batteries
- Push broom (if classroom includes wheel chairs)

**Supplies for the Whole School: Water, First Aid, Sanitation, Tools, Food**

**Water**
- ½ gallon per person per day times three days, with small paper cups

**First Aid**
- Compress, 4 x 4": 1000 per 500 students
- Compress, 8 x 10": 150 per 500 students
- Elastic bandage: 2-inch: 12 per campus; 4-inch: 12 per campus
- Triangular bandage: 24 per campus
- Cardboard splints: 24 each, small, medium, large
- Butterfly bandages: 50 per campus
- Water in small sealed containers: 100 (for flushing wounds, etc.)
- Hydrogen peroxide: 10 pints per campus
- Bleach, 1 small bottle
- Plastic basket or wire basket stretchers or backboards: 1.5/100 students
- Scissors (paramedic): 4 per campus
- Tweezers: 3 assorted per campus
- Triage tags: 50 per 500 students
- Latex gloves: 100 per 500 students
- Oval eye patch: 50 per campus
- Tapes: 1" cloth: 50 rolls per campus; 2" cloth: 24 per campus
- Dust masks: 25 per 100 students
- Disposable blanket: 10 per 100 students
- First Aid books: 2 standard and 2 advanced per campus
- Space blankets: 1 per student and staff
- Heavy duty rubber gloves: 4 pairs

**Sanitation Supplies** (if not supplied in the classroom kits)
- 1 toilet kit per 100 students/staff, to include:
- 1 portable toilet, privacy shelter, 20 rolls toilet paper, 300 wet wipes, 300 plastic bags with ties, 10 large plastic trash bags
- Soap and water, in addition to the wet wipes, is strongly advised.

**Tools per Campus**
- Barrier tape, 3" x 1000": 3 rolls
- Pry bar
- Pick ax
- Sledge hammer
- Shovel
- Pliers
- Bolt cutters
- Hammer
- Screwdrivers
- Utility knife
- Broom
- Utility shut off wrench: 1 per utility

**Other Supplies**
- Folding tables, 3' x 6': 3-4
- Chairs: 12-16
- Identification vests for staff, preferably color-coded per school plan
- Clipboards with emergency job descriptions
- Office supplies: pens, paper, etc.
- Signs for student request and release
- Alphabetical dividers for request gate
- Copies of all necessary forms
- Cable to connect car battery for emergency power
Food
  - The bulk of stored food should be easy to serve, non-perishable and not need refrigeration or heating after opening. Food is generally considered a low priority item, except for those with diabetes and certain other specific medical conditions. One method used by schools is to purchase food at the beginning of the school year and donate it to charity at the end of the year. A supply of granola bars, power bars, or similar food which is easy to distribute, may be helpful. Some schools store hard candy, primarily for its comfort value.

Search & Rescue Equipment

Training on how to do light Search & Rescue is required—contact your local fire department for information on whether such training is offered in your community.

Protective Gear per S&R Team Member
  - Hard hat, OSHA approved
  - Identification vest
  - Leather work gloves
  - Safety Goggles
  - Dust mask
  - Flash light, extra batteries
  - Duffel or tote bag to carry equipment

Gear per S&R Team
  - Backpack with First Aid supplies
  - Master Keys
Homeland Security Advisory System

- **Severe**: Severe risk of terrorist attacks
- **High**: High risk of terrorist attacks
- **Elevated**: Significant risk of terrorist attacks
- **Guarded**: General risk of terrorist attacks
- **Low**: Low risk of terrorist attacks
Homeland Security Advisory System

The Homeland Security Advisory System provides a comprehensive and effective means to disseminate information regarding the risk of terrorist acts to Federal, State, and local authorities and to the American people. This system provides warnings in the form of a set of graduated "Threat Conditions" that increase as the risk of the threat increases. At each Threat Condition, Federal departments and agencies would implement a corresponding set of "Protective Measures" to further reduce vulnerability or increase response capability during a period of heightened alert.

The following protective measures are general guidelines for schools. In the event that the threat level increases to RED, school districts may or may not need to take specific protective action. The nature of the emergency will dictate the response.

Threat Conditions and Recommended Protective Measures

The following Threat Conditions each represent an increasing risk of terrorist attacks. Beneath each Threat Condition are some suggested protective measures. Each school district is responsible for developing and implementing appropriate specific emergency plans.

![GREEN: LOW RISK OF TERRORIST ATTACK](image)

This condition is declared when there is a low risk of terrorist attacks. The following general measures should be considered in addition to any specific plans that are developed and implemented:

**General Measures**

- Assign the responsibility for action to the School Emergency Manager to ensure all checklist items are completed.
- Refine and exercise as appropriate, school and district emergency plans.
- Train teachers and staff on the Homeland Security Advisory System and specific emergency plans.
- Assess school sites for proximity and vulnerability to potential terrorist targets (i.e. Commercial occupancies with potential hazards, utility companies, etc) updating plans as needed.
- Develop and implement security procedures, (Assign a member of the school staff to ensure that this checklist item is completed).
- Conduct routine inventories of emergency supplies and medical kits.
- Include a weekly check of the generator when applicable.
• Know how to turn off water, power, and gas to your facilities.
• Budget for security measures.
• Advise all personnel to report the presence of unknown suspicious persons, vehicles, mail, and other suspicious activities.
• Develop visitor identification and sign in procedures.
• Arrange for staff members to take a First Aid/CPR course.
• All school keys should include the provision for “Do Not Duplicate”
• Review and update the Emergency Call-in List.

BLUE:
GENERAL RISK OF TERRORIST ATTACK

This condition is declared when there is a general risk of terrorist attacks. All general measures listed in green alert conditions should be taken, and the following general measures should be considered, in addition to any specific plans that are developed and implemented:

General Measures

• Communicate the change in threat level to all staff members.
• Check and test emergency communications, coordinate with all school sites and staff.
• Review and update emergency response procedures.
• Provide parents or guardians with any information that would strengthen a school’s ability to respond to a terrorist threat.
• Mark keys with “Do Not Duplicate”. (See Condition Green)
• Conduct routine perimeter checks of site, checking integrity of fencing, locks, and ensuring appropriate security signage is in place.
• Review and update emergency call-in list.
• Review current emergency communication plan to notify parents in times of emergency; disseminate information to families of students, staff, and faculty.
• Test your generator once per week.
An Elevated Condition is declared when there is a significant risk of terrorist attacks. All general measures listed in green and blue alert conditions should be taken, and the following measures should be considered, in addition to any specific plans that are developed and implemented:

**General Measures**

- Communicate the change in threat level to all staff members.
- Review whether the precise characteristics of the threat require the further refinement of any current emergency plans.
- Implement, as appropriate, contingency emergency response plans.
- Identify and monitor government sources for warnings.
- Review mail handling, and delivery of packages procedure with staff.
- Consider escorts for building visitors.
- Check site for potential hazards such as unattended packages, unauthorized vehicles, or perimeter violations.
- Increase perimeter checks of site, check buildings for unattended packages, and report any suspicious activity or circumstances to law enforcement immediately.
- Test your generator once per week.
A High Condition is declared when there is a high risk of terrorist attacks. All general measures listed in green, blue, and yellow alert conditions should be taken, and the following measures should be considered, in addition to any specific plans that are developed and implemented:

**General Measures**

- Communicate the change in threat level to all staff members.
- Identify the need for any additional security and coordinating efforts, if necessary, with your local Emergency Manager.
- Be alert to parent, staff, student concerns to determine when/how to communicate.
  a. Communication should focus on reassurance that school is a safe place
     i. Reminder – schools have existing safety plans
     ii. Reminder – schools practice their safety procedures
     iii. Reminder – schools have an outstanding ongoing working relationship with law enforcement and excellent communication networks.
- Evaluate school events and take additional precautions, if necessary.
- Consider assigning mental health counselors for students, staff and faculty, if needed.
- Discuss student’s fears concerning possible terrorist attacks and offer available resources.
- Consider reducing site ingress and egress points to an absolute minimum.
- Refuse access to people who do not have identification or a legitimate need to enter the site.
- Inspect all deliveries; restrict parking near buildings, and report suspicious vehicles to local law enforcement.
- Consider parking controls or special restrictions at all sites
- Test your generator once per week.
A Severe Condition reflects a severe risk of terrorist attacks. Under most circumstances, the protective measures for a Severe Condition are not intended to be sustained for substantial periods of time. The Butte County Emergency Operations Center, located at 4985 Broader Blvd. Dublin, will be occupied initially during the first 24 hours of a RED threat level. (Continued operation will be determined on an as-needed basis.)

The Butte County Office of Education will provide staff at the Butte County Office of Emergency Operations Center to serve as a communication link and information clearinghouse to all districts in the county. Information will be disseminated as warranted through mass e-mail, telephone, or via amateur radio to the identified School Emergency Managers in each district.

All general measures listed in green, blue, yellow, and orange alert conditions should be taken, and the following measures should be considered, in addition to any specific plans that are developed and implemented:

**General Measures**

- Make contact with your day-to-day local Emergency Manager or assigned contact to ensure a reliable line of communication during the red level.
- Test communication lines - including e-mail link to ACOE, telephone lines, or amateur radio.
- Make sure cellular phone is charged and ready along with adequate batteries for AM/FM radios, pagers, etc.
- Communicate the change in threat level to all staff members.
- Monitor e-mails and telephone calls from the ALCO EOC for updates during crisis.
- Gather and provide related information to students, staff and parents.
  - A. review communication guidelines under Orange Threat Level
  - B. reminder – In the event of a RED threat level, school districts have a direct communication link via amateur radio to the Butte County Emergency Operations Center. They receive timely, accurate information, from which to make decisions affecting the safety and welfare of students.
- Assess the threat condition on a regular basis and evaluate whether any further protective measures are needed.
- Consider canceling special events.
- Consider closing campuses, if necessary.
- Maintain close contact with your local Emergency Manager.
- Monitor all deliveries and mail to your buildings.
- Provide security for parking lots; deploy personnel to observe and report to Law Enforcement to protect facility.
- Be prepared to Evacuate, Lockdown, or Shelter in Place if ordered.
- Ensure mental health counselors are available for students, staff and faculty.
Listed below are websites that provide additional information.

http://www.ready.gov Disaster Preparedness Information
http://www.whitehouse.gov White House
http://www.nasponline.org National Association of School Psychologists
http://www.fema.gov/ Federal Emergency Management Agency
http://www.oes.ca.gov/ California Office of Emergency Services
http://www.bt.cdc.gov/ Centers for Disease Control and Prevention
http://www.fbi.gov/ Federal Bureau of Investigation
http://www.sccoe.org/ Butte County Office of Education
Model COVID-19 Prevention Program (CPP)

With some exceptions, all employers and places of employment are required to establish and implement an effective written COVID-19 Prevention Program (CPP) pursuant to an Emergency Temporary Standard in place for COVID-19 (California Code of Regulations (CCR), Title 8, section 3205(c)). Cal/OSHA has developed this model program to assist employers with creating their own unique CPP tailored to their workplace.

Employers are not required to use this program. Employers may create their own program or use another CCP template. Employers can also create a written CCP by incorporating elements of this program into their existing Injury and Illness Prevention Program (IIPP), if desired. Cal/OSHA encourages employers to engage with employees in the design, implementation and evolution of their COVID-19 Prevention Program.

Using this model alone does not ensure compliance with the emergency temporary standard. To use this model program effectively, the person(s) responsible for implementing the CPP should carefully review:

- All of the elements that may be required in the following CCR, Title 8 sections:
  - 3205, COVID-19 Prevention
  - 3205.1, Multiple COVID-19 Infection and COVID-19 Outbreaks
  - 3205.2, Major COVID-19 Outbreaks
  - 3205.3, Prevention in Employer-Provided Housing
  - 3205.4, COVID-19 Prevention in Employer-Provided Transportation to and from Work
  - The four Additional Considerations provided at the end of this program to see if they are applicable to your workplace.

- The additional guidance materials available at www.dir.ca.gov/dosh/coronavirus/

November 2020
COVID-19 Prevention Program (CPP) for Durham Unified School District

This CPP is designed to control exposures to the SARS-CoV-2 virus that may occur in our workplace.

Date: [type date of last review]

Authority and Responsibility

Superintendent John Bohannon has overall authority and responsibility for implementing the provisions of this CPP in our workplace. In addition, all managers and supervisors are responsible for implementing and maintaining the CPP in their assigned work areas and for ensuring employees receive answers to questions about the program in a language they understand.

All employees are responsible for using safe work practices, following all directives, policies and procedures, and assisting in maintaining a safe work environment.

Identification and Evaluation of COVID-19 Hazards

We will implement the following in our workplace:

- Evaluate employees’ potential workplace exposures to all persons at, or who may enter, our workplace.
- Review applicable orders and general and industry-specific guidance from the State of California, Cal/OSHA, and the local health department related to COVID-19 hazards and prevention.
- Evaluate existing COVID-19 prevention controls in our workplace and the need for different or additional controls.
- Conduct periodic inspections using the Appendix B: COVID-19 Inspections form as needed to identify unhealthy conditions, work practices, and work procedures related to COVID-19 and to ensure compliance with our COVID-19 policies and procedures.
- DUSD is participating in surveillance testing of staff with 25 percent of the staff tested every two weeks.
- DUSD has entered into formal agreements with both Certificated (DUTA) and Classified (CSEA) bargaining groups that outline safety procedures and policies.
- DUSD tracks all COVID-19 cases (staff and students) by worksite on a revolving two-week basis in compliance with Butte County Health Department standards. Should any worksite exceed 5% or above at any worksite during a two-week period the site will be closed and quarantined for two weeks.

Employee participation

Employees and their authorized employees’ representatives are encouraged to participate in the identification and evaluation of COVID-19 hazards by: Staff are encouraged to report all concerns to the nurse, their direct supervisor or the superintendent.

Employee screening

We screen our employees by: All staff are required to self-screen prior to arriving at work. A daily wellness checklist is provided on the District website along with a COVID-19 Exposure information sheet provided by the Butte County Public Health Department. DUSD requires that all staff and students (3rd through 12th grade) wear facial coverings at all times. Facial coverings are highly recommended for TK-2nd grade. All teachers, administrators and nurses are provided or have access to a touchless thermometer. Additionally, DUSD is participating in district-wide
Surveillance Testing of all staff every two months. All positive COVID-19 positive staff and students are required to isolate for 10 days. Anyone considered a close/direct contact to the confirmed positive case is also quarantined.

Correction of COVID-19 Hazards

Unsafe or unhealthy work conditions, practices or procedures will be documented on the Appendix B: COVID-19 Inspections form, and corrected in a timely manner based on the severity of the hazards, as follows:

The severity of the hazard will be assessed and correction time frames assigned, accordingly. Individuals are identified as being responsible for timely correction. Follow-up measures are taken to ensure timely correction.

Control of COVID-19 Hazards

Physical Distancing
Where possible, we ensure at least six feet of physical distancing at all times in our workplace by:

- All District office staff are required to wear a facial covering while in public areas of the building. Staff may remove facial covering if they are alone in their private office or work space.
- Staff are encouraged to facilitate all meetings via Google Meet or Zoom. If it is necessary to meet in person, staff must wear masks and follow social distancing protocols.
- Social Distancing signs are posted and visible in all areas.

Individuals will be kept as far apart as possible when there are situations where six feet of physical distancing cannot be achieved.

Face Coverings
We provide clean, undamaged face coverings and ensure they are properly worn by employees over the nose and mouth when indoors, and when outdoors and less than six feet away from another person, including non-employees, and where required by orders from the California Department of Public Health (CDPH) or local health department. Visitors that refuse to comply with mandatory face coverings are politely asked to leave the site and a phone or virtual appointment will be offered.

The following are exceptions to the use of face coverings in our workplace:

- When an employee is alone in a room.
- While eating and drinking at the workplace, provided employees are at least six feet apart and outside air supply to the area, if indoors, has been maximized to the extent possible.
- Employees wearing respiratory protection in accordance with CCR Title 8 section 5144 or other safety orders.
- Employees who cannot wear face coverings due to a medical or mental health condition or disability, or who are hearing-impaired or communicating with a hearing-impaired person. Alternatives will be considered on a case-by-case basis.
- Specific tasks that cannot feasibly be performed with a face covering, where employees will be kept at least six feet apart.

Any employee not wearing a face covering, face shield with a drape or other effective alternative, or respiratory protection, for any reason, shall be at least six feet apart from all other.

Engineering controls
We implement the following measures for situations where we cannot maintain at least six feet between individuals: Hand sanitization supplies are provided throughout the building for all staff and visitors. Plexiglas shields are provided for the front reception area and any other area as requested by employees and/or where close working conditions exist.

We maximize, to the extent feasible, the quantity of outside air for our buildings with mechanical or natural ventilation systems by:

- Ventilation systems are properly checked and maintained on a regular basis is scheduled by the Maintenance and Operation Department.

Cleaning and disinfecting

We implement the following cleaning and disinfection measures for frequently touched surfaces:

- Ensuring adequate supplies and adequate time for it to be done properly.
- Informing the employees and authorized employee representatives of the frequency and scope of cleaning and disinfection.

Should we have a COVID-19 case in our workplace, we will implement the following procedures:

- Custodians have been provided all necessary supplies and clean each night.
- A cleaning schedule is followed each day and common areas and classroom are disinfected utilizing fog machines each night.

Shared tools, equipment and personal protective equipment (PPE)

PPE must not be shared, e.g., gloves, goggles and face shields.

Items that employees come in regular physical contact with, such as phones, headsets, desks, keyboards, writing materials, instruments and tools must also not be shared, to the extent feasible. Where there must be sharing, the items will be disinfected between uses by custodians and secondary teachers between classes.

Sharing of vehicles will be minimized to the extent feasible, and high-touch points (for example, steering wheel, door handles, seatbelt buckles, armrests, shifter, etc.) will be disinfected between users

Hand sanitizing

In order to implement effective hand sanitizing procedures, we:

- Handwashing facilities and/or hand sanitizing stations are provided soap and a hands free drying method (air dryer or hands free paper towels)
- The District encourages and allows time for employee handwashing.
- Employees are provided with an effective hand sanitizer. Hand sanitizers that contain methanol (i.e. methyl alcohol) are prohibited.
- Employees are encouraged to wash their hands for at least 20 seconds for each washing.

Investigating and Responding to COVID-19 Cases

This will be accomplished by using the Appendix C: Investigating COVID-19 Cases form.

Employees who had potential COVID-19 exposure in our workplace will be:

Any case where employees have had the potential of COVID-19 exposure in our workplace will be investigated utilizing the following protocol:

Site Administrator and School Nurse will complete the following steps for each CONFIRMED COVID-19 case from a medical provider or public health officials.
STEP 1 - Communicate the situation with Superintendent at the district office by phone and/or email.

STEP 2 - Utilize classroom seating charts for the student’s class/classes to begin contact tracing. Check students’ attendance. Have a confidential conversation with each of the students’ teachers about the positive case.

STEP 3 - Using the seating charts, identify the students/staff within 6 ft. of the confirmed student case for over a 15 minute time period in a 24 hour period.

STEP 4 - Identify any other cohort activity/childcare/sports that student is involved in on campus.

STEP 5 - Using the seating charts, identify the students/staff in the class/classes who are not within 6 ft. of positive case. Check students’ attendance.

STEP 6 - Administrator calls each of the parents of students identified as being within 6 ft. over 15 minutes. Prepare and send a Blackboard Connect Communication notification addressing the students within 6 ft. over 15 minutes of a positive case.

STEP 7 - Prepare and send a Blackboard Connect Communication notification for the students in the classroom outside of the 6 ft. for over 15 minutes.

STEP 8 - Administrator notifies campus-wide staff of a positive COVID case on campus.

System for Communicating

Our goal is to ensure that we have effective two-way communication with our employees, in a form they can readily understand, and that it includes the following information:

- Employees shall report COVID-19 symptoms to their supervisor and/or the school nurse preferably by telephone and if not possible by email or text.
- Employees may report symptoms and hazards without fear of reprisal. If the employee feels they have been retaliated against they are strongly encouraged to report the incident to the Superintendent department.
- Any employee with medical or other conditions that put them at increased risk of severe COVID-19 illness will have an interactive process meeting to determine if accommodations can be made. The employee is required to provide medical documentation of their limitations. In the event that accommodations cannot be made, the employee may work from home if possible as determined by administration. If not possible then a Medical Leave of Absence will be approved.
- COVID-19 testing is not required but strongly recommended every two months or if the employee suspects they have been exposed or if they have symptoms. DUSD is participating in district-wide Surveillance Testing of all staff every two months. All positive asymptomatic COVID-19 positive staff are quarantined for two weeks. Testing is free for all insured and uninsured staff.
- A COVID-19 Information page is provided on the District website that provides the following:
  - Daily Wellness Checklist
  - Public Health Exposure “What to do” Information Sheet
  - COVID-19 Symptom List/Chart
  - Butte County Public Health Resources list
  - COVID-19 Prevention Information
• DUSD utilizes Blackboard Connect that gets vital information out quickly via telephone, email and text.

Training and Instruction

We will provide effective training and instruction that includes:

• Our COVID-19 policies and procedures to protect employees from COVID-19 hazards.
• Information regarding COVID-19-related benefits to which the employee may be entitled under applicable federal, state, or local laws.
• The fact that:
  o COVID-19 is an infectious disease that can be spread through the air.
  o COVID-19 may be transmitted when a person touches a contaminated object and then touches their eyes, nose, or mouth.
  o An infectious person may have no symptoms.
• Methods of physical distancing of at least six feet and the importance of combining physical distancing with the wearing of facecoverings.
• The fact that particles containing the virus can travel more than six feet, especially indoors, so physical distancing must be combined with other controls, including face coverings and hand hygiene, to be effective.
• The importance of frequent hand washing with soap and water for at least 20 seconds and using hand sanitizer when employees do not have immediate access to a sink or hand washing facility, and that hand sanitizer does not work if the hands are soiled.
• Proper use of face coverings and the fact that face coverings are not respiratory protective equipment - face coverings are intended to primarily protect other individuals from the wearer of the face covering.
• COVID-19 symptoms, and the importance of obtaining a COVID-19 test and not coming to work if the employee has COVID-19 symptoms.

Appendix D: COVID-19 Training Roster will be used to document this training.

Exclusion of COVID-19 Cases

Where we have a COVID-19 case in our workplace, we will limit transmission by:

• Ensuring that COVID-19 cases are excluded from the workplace until our return-to-work requirements are met.
• Excluding employees with COVID-19 exposure from the workplace for 10 days after the last known COVID-19 exposure to a COVID-19 case.
• Continuing and maintaining an employee's earnings, seniority, and all other employee rights and benefits whenever we've demonstrated that the COVID-19 exposure is work related.
• Providing employees at the time of exclusion with information on available benefits.

Reporting, Recordkeeping, and Access

It is our policy to:

• Report information about COVID-19 cases at our workplace to the local health department whenever required by law, and provide any related information requested by the local health department.
• Report immediately to Cal/OSHA any COVID-19-related serious illnesses or death, as defined under CCR Title 8 section 330(h), of an employee occurring in our place of employment or in connection with any employment.
• Maintain records of the steps taken to implement our written COVID-19 Prevention Program in accordance with CCR Title 8 section 3203(b).
• Make our written COVID-19 Prevention Program available at the workplace to employees, authorized employee representatives, and to representatives of Cal/OSHA immediately upon request.
• Use the Appendix C: Investigating COVID-19 Cases form to keep a record of and track all COVID-
19 cases. The information will be made available to employees, authorized employee representatives, or as otherwise required by law, with personal identifying information removed.

Return-to-Work Criteria

- COVID-19 cases with COVID-19 symptoms will not return to work until all the following have occurred:
  o At least 24 hours have passed since a fever of 100.4 or higher has resolved without the use of fever-reducing medications.
  o COVID-19 symptoms have improved.
  o At least 10 days have passed since COVID-19 symptoms first appeared.
- COVID-19 cases who tested positive but never developed COVID-19 symptoms will not return to work until a minimum of 10 days have passed since the date of specimen collection of their first positive COVID-19 test.
- A negative COVID-19 test will not be required for an employee to return to work.
- If an order to isolate or quarantine an employee is issued by a local or state health official, the employee will not return to work until the period of isolation or quarantine is completed or the order is lifted. If no period was specified, then the period will be 10 days from the time the order to isolate was effective, or 10 days from the time the order to quarantine was effective.

John Bohannon – DUSD Superintendent

Date
Appendix A: Identification of COVID-19 Hazards

All persons, regardless of symptoms or negative COVID-19 test results, will be considered potentially infectious. Particular attention will be paid to areas where people may congregate or come in contact with one another, regardless of whether employees are performing an assigned work task or not. For example: meetings, entrances, bathrooms, hallways, aisles, walkways, elevators, break or eating areas, cool-down areas, and waiting areas.

Evaluation of potential workplace exposure will be to all persons at the workplace or who may enter the workplace, including coworkers, employees of other entities, members of the public, customers or clients, and independent contractors. We will consider how employees and other persons enter, leave, and travel through the workplace, in addition to addressing fixed work locations.

Person conducting the evaluation: [enter name(s)]

Date: [enter date]

Name(s) of employee and authorized employee representative that participated: [enter name(s)]

<table>
<thead>
<tr>
<th>Interaction, area, activity, work task, process, equipment and material that potentially exposes employees to COVID-19 hazards</th>
<th>Places and times</th>
<th>Potential for COVID-19 exposures and employees affected, including members of the public and employees of other employers</th>
<th>Existing and/or additional COVID-19 prevention controls, including barriers, partitions and ventilation</th>
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Appendix B: COVID-19 Inspections

[This form is only intended to get you started. Review the information available at www.dir.ca.gov/dosh/coronavirus/ for additional guidance on what to regularly inspect for, including issues that may be more pertinent to your particular type of workplace. You will need to modify form accordingly.]

Date: [enter date]

Name of person conducting the inspection: [enter names]

Work location evaluated: [enter information]

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<tr>
<th>Exposure Controls</th>
<th>Status</th>
<th>Person Assigned to Correct</th>
<th>Date Corrected</th>
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</thead>
<tbody>
<tr>
<td><strong>Engineering</strong></td>
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<tr>
<td>Barriers/partitions</td>
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<tr>
<td>Ventilation (amount of fresh air and filtration maximized)</td>
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<td>Additional room air filtration</td>
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<td>[add any additional controls your workplace is using]</td>
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<td>[add any additional controls your workplace is using]</td>
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<tr>
<td><strong>Administrative</strong></td>
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<tr>
<td>Physical distancing</td>
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<tr>
<td>Surface cleaning and disinfection (frequently enough and adequate supplies)</td>
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<td>Hand washing facilities (adequate numbers and supplies)</td>
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<tr>
<td>Disinfecting and hand sanitizing solutions being used according to manufacturer instructions</td>
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<td>[add any additional controls your workplace is using]</td>
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<td>[add any additional controls your workplace is using]</td>
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<tr>
<td><strong>PPE (not shared, available and being worn)</strong></td>
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<td>Face coverings (cleaned sufficiently often)</td>
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<tr>
<td>Gloves</td>
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<tr>
<td>Face shields/goggles</td>
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<tr>
<td>Respiratory protection</td>
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<tr>
<td>[add any additional controls your workplace is using]</td>
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<td></td>
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</tr>
</tbody>
</table>
Appendix C: Investigating COVID-19 Cases

All personal identifying information of COVID-19 cases or symptoms will be kept confidential. All COVID-19 testing or related medical services provided by us will be provided in a manner that ensures the confidentiality of employees, with the exception of unredacted information on COVID-19 cases that will be provided immediately upon request to the local health department, CDPH, Cal/OSHA, the National Institute for Occupational Safety and Health (NIOSH), or as otherwise required by law.

All employees’ medical records will also be kept confidential and not disclosed or reported without the employee’s express written consent to any person within or outside the workplace, with the following exceptions: (1) Unredacted medical records provided to the local health department, CDPH, Cal/OSHA, NIOSH, or as otherwise required by law immediately upon request; and (2) Records that do not contain individually identifiable medical information or from which individually identifiable medical information has been removed.

Date: [enter date]

Name of person conducting the investigation: [enter name(s)]

<table>
<thead>
<tr>
<th>Employee (or non-employee*) name:</th>
<th>Occupation (if non-employee, why they were in the workplace):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location where employee worked (or non-employee was present in the workplace):</td>
<td>Date investigation was initiated:</td>
</tr>
<tr>
<td>Was COVID-19 test offered?</td>
<td>Name(s) of staff involved in the investigation:</td>
</tr>
<tr>
<td>Date and time the COVID-19 case was last present in the workplace:</td>
<td>Date of the positive or negative test and/or diagnosis:</td>
</tr>
<tr>
<td>Date the case first had one or more COVID-19 symptoms:</td>
<td>Information received regarding COVID-19 test results and onset of symptoms (attach documentation):</td>
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</tbody>
</table>
Results of the evaluation of the COVID-19 case and all locations at the workplace that may have been visited by the COVID-19 case during the high-risk exposure period, and who may have been exposed (attach additional information):
Notice given (within one business day, in a way that does not reveal any personal identifying information of the COVID-19 case) of the potential COVID-19 exposure to:

| All employees who may have had COVID-19 exposure and their authorized representatives. | Date: |
| Names of employees that were notified: |

| Independent contractors and other employers present at the workplace during the high-risk exposure period. | Date: |
| Names of individuals that were notified: |

| What were the workplace conditions that could have contributed to the risk of COVID-19 exposure? | What could be done to reduce exposure to COVID-19? |

| Was local health department notified? | Date: |

*Should an employer be made aware of a non-employee infection source COVID-19 status.*
Appendix D: COVID-19 Training Roster

Date: [enter date]

Person that conducted the training: [enter name(s)]

<table>
<thead>
<tr>
<th>Employee Name</th>
<th>Signature</th>
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</table>
Additional Consideration #1

Multiple COVID-19 Infections and COVID-19 Outbreaks

[This section will need to be added to your CPP if your workplace is identified by a local health department as the location of a COVID-19 outbreak, or there are three or more COVID-19 cases in your workplace within a 14-day period. Reference section 3205.1 for details.]

This section of CPP will stay in effect until there are no new COVID-19 cases detected in our workplace for a 14-day period.

COVID-19 testing

- We will provide COVID-19 testing to all employees in our exposed workplace except for employees who were not present during the period of an outbreak identified by a local health department or the relevant 14-day period. COVID-19 testing will be provided at no cost to employees during employees’ working hours.
- COVID-19 testing consists of the following:
  - All employees in our exposed workplace will be immediately tested and then tested again one week later. Negative COVID-19 test results of employees with COVID-19 exposure will not impact the duration of any quarantine period required by, or orders issued by, the local health department.
  - After the first two COVID-19 tests, we will continue to provide COVID-19 testing of employees who remain at the workplace at least once per week, or more frequently if recommended by the local health department, until there are no new COVID-19 cases detected in our workplace for a 14-day period.
  - We will provide additional testing when deemed necessary by Cal/OSHA.

Exclusion of COVID-19 cases

We will ensure COVID-19 cases and employees who had COVID-19 exposure are excluded from the workplace in accordance with our CPP Exclusion of COVID-19 Cases and Return to Work Criteria requirements, and local health officer orders if applicable.

Investigation of workplace COVID-19 illness

We will immediately investigate and determine possible workplace-related factors that contributed to the COVID-19 outbreak in accordance with our CPP Investigating and Responding to COVID-19 Cases.

COVID-19 investigation, review and hazard correction

In addition to our CPP Identification and Evaluation of COVID-19 Hazards and Correction of COVID-19 Hazards, we will immediately perform a review of potentially relevant COVID-19 policies, procedures, and controls and implement changes as needed to prevent further spread of COVID-19.

The investigation and review will be documented and include:

- Investigation of new or unabated COVID-19 hazards including:
  - Our leave policies and practices and whether employees are discouraged from remaining home when sick.
  - Our COVID-19 testing policies.
  - Insufficient outdoor air.
  - Insufficient air filtration.
  - Lack of physical distancing.
- Updating the review:
  - Every thirty days that the outbreak continues.
  - In response to new information or to new or previously unrecognized COVID-19 hazards.
  - When otherwise necessary.
- Implementing changes to reduce the transmission of COVID-19 based on the investigation and
review. We will consider:
- Moving indoor tasks outdoors or having them performed remotely.
- Increasing outdoor air supply when work is done indoors.
- Improving air filtration.
- Increasing physical distancing as much as possible.
- Respiratory protection.
- [describe other applicable controls].

Notifications to the local health department

- Immediately, but no longer than 48 hours after learning of three or more COVID-19 cases in our workplace, we will contact the local health department for guidance on preventing the further spread of COVID-19 within the workplace.
- We will provide to the local health department the total number of COVID-19 cases and for each COVID-19 case, the name, contact information, occupation, workplace location, business address, the hospitalization and/or fatality status, and North American Industry Classification System code of the workplace of the COVID-19 case, and any other information requested by the local health department. We will continue to give notice to the local health department of any subsequent COVID-19 cases at our workplace.
Additional Consideration #2

Major COVID-19 Outbreaks

[This section will need to be added to your CPP should your workplace experience 20 or more COVID-19 cases within a 30-day period. Reference section 3205.2 for details.]

This section of CPP will stay in effect until there are no new COVID-19 cases detected in our workplace for a 14-day period.

COVID-19 testing

We will provide twice a week COVID-19 testing, or more frequently if recommended by the local health department, to all employees present at our exposed workplace during the relevant 30-day period(s) and who remain at the workplace. COVID-19 testing will be provided at no cost to employees during employees’ working hours.

Exclusion of COVID-19 cases

We will ensure COVID-19 cases and employees with COVID-19 exposure are excluded from the workplace in accordance with our CPP Exclusion of COVID-19 Cases and Return to Work Criteria, and any relevant local health department orders.

Investigation of workplace COVID-19 illnesses

We will comply with the requirements of our CPP Investigating and Responding to COVID-19 Cases.

COVID-19 hazard correction

In addition to the requirements of our CPP Correction of COVID-19 Hazards, we will take the following actions:

- In buildings or structures with mechanical ventilation, we will filter recirculated air with Minimum Efficiency Reporting Value (MERV) 13 or higher efficiency filters if compatible with the ventilation system. If MERV-13 or higher filters are not compatible with the ventilation system, we will use filters with the highest compatible filtering efficiency. We will also evaluate whether portable or mounted High Efficiency Particulate Air (HEPA) filtration units, or other air cleaning systems would reduce the risk of transmission and implement their use to the degree feasible.
- We will determine the need for a respiratory protection program or changes to an existing respiratory protection program under CCR Title 8 section 5144 to address COVID-19 hazards.
- We will evaluate whether to halt some or all operations at our workplace until COVID-19 hazards have been corrected.
- Implement any other control measures deemed necessary by Cal/OSHA.

Notifications to the local health department

We will comply with the requirements of our Multiple COVID-19 Infections and COVID-19 Outbreaks-Notifications to the Local Health Department.
Additional Consideration #3

COVID-19 Prevention in Employer-Provided Transportation to and from Work

[This section will need to be added to your CPP if there is employer-provided motor vehicle transportation to and from work, which is any transportation of an employee, during the course and scope of employment, provided, arranged for, or secured by an employer including ride-share vans or shuttle vehicles, car-pools, and private charter buses, regardless of the travel distance or duration involved. Reference section 3205.4 for details.

This section does not apply:
- If the driver and all passengers are from the same household outside of work, such as family members.
- To employer-provided transportation when necessary for emergency response, including firefighting, rescue, and evacuation, and support activities directly aiding response such as utilities, communications and medical operations.]

Assignment of transportation

We will prioritize shared transportation assignments in the following order:
- Employees residing in the same housing unit will be transported in the same vehicle.
- Employees working in the same crew or worksite will be transported in the same vehicle.
- Employees who do not share the same household, work crew or worksite will be transported in the same vehicle only when no other transportation alternatives are possible.

Physical distancing and face coverings

We will ensure that the:
- Physical distancing and face covering requirements of our CPP Physical Distancing and Face Coverings are followed for employees waiting for transportation.
- Vehicle operator and any passengers are separated by at least three feet in all directions during the operation of the vehicle, regardless of the vehicle's normal capacity. Vehicle operator and any passengers are provided and wear a face covering in the vehicle as required by our CPP Face Coverings.

Screening

We will develop, implement, and maintain effective procedures for screening and excluding drivers and riders with COVID-19 symptoms prior to boarding shared transportation.

Cleaning and disinfecting

We will ensure that:
- All high-contact surfaces (door handles, seatbelt buckles, armrests, etc.) used by passengers are cleaned and disinfected before each trip.
- All high-contact surfaces used by drivers, such as the steering wheel, armrests, seatbelt buckles, door handles and shifter, are cleaned and disinfected between different drivers.
- We provide sanitizing materials, training on how to use them properly, and ensure they are kept in adequate supply.

Ventilation

We will ensure that vehicle windows are kept open, and the ventilation system set to maximize outdoor air and not set to recirculate air. Windows do not have to be kept open if one or more of the following conditions exist:
• The vehicle has functioning air conditioning in use and the outside temperature is greater than 90 degrees Fahrenheit.
• The vehicle has functioning heating in use and the outside temperature is less than 60 degrees Fahrenheit.
• Protection is needed from weather conditions, such as rain or snow.
• The vehicle has a cabin air filter in use and the U.S. EPA Air Quality Index for any pollutant is greater than 100.

Hand hygiene

We will provide hand sanitizer in each vehicle and ensure that all drivers and riders sanitize their hands before entering and exiting the vehicle. Hand sanitizers with methyl alcohol are prohibited.