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PART I

Overview of Contra Costa County Child Deaths 2013



EXECUTIVE SUMMARY

This report is based upon the multidisciplinary reviews of 21 child deaths by the Contra Costa County (CCC) Child Death Review Team (CDRT) covering the year 2013.

The reviews are limited to CCC coroner cases of people less than 18 years of age. The report does not include many natural deaths where the child had been under medical care for cancer or other known health conditions. Coroner cases are classified as accidents, homicides, suicides, natural or undetermined. Reviewed deaths represent about one quarter (27%) of all child deaths in CCC over the study period. The total number of child deaths in CCC in 2013 was 78. Of these, 43 (55%) occurred in neonates in the first month of life and seven (9%) occurred in infants after the first month of life.

The primary goal of child death review is to understand why children die and to take action to prevent other death or injury. The main conclusions from this review are below.

- 1. **PREVENTABILITY:** The Contra Costa County CDRT determined that 18 of 21 (86%) of the deaths reviewed were probably preventable. Interventions such as active supervision, safe sleeping practices, safer driving and further limiting access to firearms would have prevented many of these deaths. From 2008 to 2013, 118 of 176 deaths investigated by the CDRT (67%) were deemed preventable.
- 2. **ETHNICITY:** There were higher death rates among African-Americans compared to whites and Hispanics. Asian-Pacific Islanders had the lowest death rates.
- 3. **AGE**: The age distribution of deaths was highest in infants and in teens aged 15 to 17. Infants tended to die in unsafe sleeping environments, whereas teens died in accidents, homicides or suicides.
- 4. **GENDER:** Females represented 17 of 21 (81%) of the reviewed deaths in 2013, compared to previous years during which there was a preponderance of males.
- 5. **CLASSIFICATION OF DEATH:** Accidents or preventable injuries accounted for 11 of 21 (52%) of deaths reviewed, and were all considered preventable. Suicide and Undetermined deaths accounted for 3 of 21 (14%) of the deaths reviewed. Homicide and Natural deaths accounted for 2 of 21 (10%) of the deaths reviewed.
- 6. **ACCIDENTAL DEATHS:** These deaths were primarily from motor vehicle collision (7 of 11 or 64%), followed by accidental asphyxia (2 of 11 or 18%), followed by a drug overdose and a drowning (1 of 11 each, or 9%). Teens, males and African Americans were overrepresented in these deaths. All of these deaths were considered preventable:
 - Motor vehicle-related deaths can be prevented by safer driving and appropriate use of restraints.
 - Sleep-related asphyxia can be prevented by following safe sleeping practices.
 - Drowning can be prevented by active supervision, use of personal flotation devices, working barriers or alarms for pools and less adolescent risk-taking behaviors.
 - Drug overdose deaths can be prevented by a number of modalities including safety caps, addiction treatment, access to Narcan, CUREs registry and others.
- 7. **HOMICIDES**: These deaths were both male and involved the use of a firearm. Over the 6 year 2008–2013 period, 2013 was the only year there were no African American child homicides. The CDRT considers gun-related deaths preventable.



- 8. **SUICIDES:** These deaths occurred in three teens in 2013, all male. The method of death in two cases was hanging and by BART train in one case. All three cases had histories of depression, with one using medication. Two of the cases left suggestive posts on social media. Suicide is deemed probably preventable by the CDRT and the Contra Costa Crisis Center.
- 9. **NATURAL CAUSE OF DEATH:** These deaths were due to medical conditions or Sudden Infant Death Syndrome (SIDS). Most natural deaths are not reviewed by the CDRT because they are not coroner's cases. In 2013, we reviewed two deaths in which the autopsies identified infections (croup and viral myocarditis). The CDRT could not determine the preventability of these cases due to lack of information regarding whether more timely medical treatment might have made a difference.
- 10. **UNDETERMINED CAUSE OF DEATH:** These deaths included two sleep-related deaths and one probable infection. Sleep-related deaths, or Sudden Unexpected Infant Deaths (SUIDs), are categorized as "undetermined" when the autopsy cannot discriminate between accidental asphyxia and SIDS. Both of these deaths were African American infants in unsafe sleeping environments and were deemed preventable.
- 11. CHILD ABUSE OR NEGLECT-RELATED DEATHS: There were no deaths in 2013 directly attributed to child abuse, but there were four deaths identified with child abuse or neglect as a potential contributor. Child abuse is a preventable trauma with lifelong and generational consequences if not addressed.
- 12. **SLEEP-RELATED DEATHS:** These deaths occurred in three infants in 2013, all in unsafe sleep environments and therefore all preventable. Two of the three were African Americans, consistent with our past findings and a national trend of disproportionate sleep-related deaths in African Americans associated with unsafe sleep practices. Since 2008, there have been 40 sleep-related infant deaths in Contra Costa County, with all but two in unsafe sleep environments. From 2008 to 2013, 95% of Contra Costa's sleep-related infant deaths could have been prevented with adoption of safe sleeping practices.
- 13. **FIREARM-RELATED DEATHS:** These deaths occurred in two teen homicides. Prevention of firearm-related death is multi-modal, beginning with limiting easy access to firearms.
- 14. RECOMMENDATIONS FOR PREVENTION OF CHILDHOOD DEATH AND INJURY IN CCC:
 - Begin a countywide Safe to Sleep Campaign targeting all birthing hospitals, medical providers, home visitors, childcare providers and the public.
 - Promote active supervision.
 - Promote safe storage of firearms, buyback programs and trigger lock giveaways, support
 California's assault weapon ban, and encourage research into the public health aspects of
 firearm injury.
 - Promote child abuse prevention, including home visitation, parenting classes and mandated-reporter trainings.
 - Promote truancy prevention programs, after-school programs, alternative education, bullying prevention programs, teen recreation programs, mentor programs and others.
 - Promote access to healthcare, including mental healthcare and substance abuse treatment.

Jim Carpenter MD, MPH, FAAP Chair, CCC Child Death Review Team



ACKNOWLEDGEMENTS

We would like to thank Contra Costa Health Services' (CCHS) Epidemiology, Planning & Evaluation (EPE) unit and specifically Lisa G. Diemoz, MPH. Also, we would like to thank CCHS' Family, Maternal & Child Health (FMCH) program, specifically Infant Health Program Manager Natalie Berbick, MSW. In addition, we would like to extend our appreciation to the Child Abuse Prevention Council of Contra Costa County (CAPC) for its administrative support of the CDRT, particularly CDRT Coordinator Kara Vance. We would like to give a large thank you to all CDRT members, both past and present, for attending the meetings and contributing their time and energy to this cause. We hope that each and every individual involved understands that their contribution will help make a difference in ensuring that children do not die from preventable causes. Without their efforts this report would not have been possible. Lastly, a great thank you to Dr. Jim Carpenter who established the Contra Costa CDRT and has served as its chair since its inception.





Introduction

Child Death Review Teams (CDRTs) and Child Fatality Review Teams (CFRTs) were created by pediatricians to look closely at suspicious child deaths for signs of child abuse or neglect. Over time, the process expanded to include comprehensive review of all child deaths to assess their preventability, moving away from a strictly medical evaluation and toward a public health model of interpretation. Regional CDRTs each conduct themselves differently, due to the lack of unifying protocol. Therefore, while some regions utilize the terminology CDRT, others utilize CFRT.

Contra Costa County established its CDRT in 1988. Legislation passed at the time made it possible for members of the CDRT to discuss the deaths without violating HIPAA (please see the California penal code in the appendix for reference) and other confidentiality guidelines.

The CDRT reviews Contra Costa Coroner's cases involving individuals under the age of eighteen. The team occasionally reviews cases involving county residents who died elsewhere.

The CDRT is chaired by Dr. Jim Carpenter, a child abuse pediatrician affiliated with Contra Costa Health Services (CCHS). The Child Abuse Prevention Council of Contra Costa County (CAPC) provides administrative support for the CDRT. The team includes representatives from the Contra Costa Coroner's office, law enforcement, Contra Costa Public Health, the District Attorney's office, Children & Family Services, Emergency Medical Services (EMS), SIDS programs, Contra Costa Crisis Center and others.

Meetings are bimonthly and include procedural review of cases presented by the coroner's office. Each CDRT member reviews their own agency's records before meetings for information that may have bearing on cases. The results are shared and discussed. The review works to determine concurrence with coroner's classifications of death, and whether the death was preventable. The goals of the CDRT are as follows:

- To promote improved investigation of all child deaths
- To ensure all child abuse-related deaths are identified
- To enhance cooperation, collaboration and communication between county agencies
- To increase the thoroughness and effectiveness of the child protective interventions process
- To identify leading risk factors resulting in deaths, and recommend system and policy changes to prevent child fatalities
- To develop guidelines for coordinating investigations and interventions in child death cases
- To maintain statistical data regarding child fatalities
- To recognize and protect siblings at risk
- To provide optimal support and resources for survivors

Information from reviewed cases is added to a statewide database. Periodic reports are produced. The primary goals of reports are to raise public awareness, review trends and provide recommendations for preventability. This report is a comprehensive, 1-year report covering the 21 cases reviewed by the Contra Costa CDRT in 2013.



PREVENTABILITY GUIDELINES

Case reviews result in a classification of preventability into one of three categories: probably preventable, unable to tell, and probably not preventable. Not all cases are presented with the same amount of information, and many cannot be neatly categorized. These guidelines help the team to make a determination of preventability. Part III of this report has divided the deaths into six categories to look at preventability and intervention models most efficiently. The general guidelines which the CDRT holds on preventability within the six categories are as follows:

- 1. **ABUSE & NEGLECT-RELATED:** CDRT considers all cases of child abuse and neglect to be preventable. Such cases are given a "probably preventable" determination. Neglect-related deaths are the most preventable, since adequate supervision of the child would often have prevented the death.
- 2. **FIREARM-RELATED:** CDRT considers all firearm-related deaths to be "probably preventable." Without the firearm, the death would probably not have occurred.
- 3. **HEALTHCARE ACCESS-RELATED:** This encompasses prenatal, medical and mental healthcare. Each case is assessed for any warning markers beforehand, the degree of action that would have been required to treat the illness, and how effective the treatment would have been in preventing the death.
- 4. **MOTOR VEHICLE ACCIDENT-RELATED:** The CDRT asserts that as a form of an accident, they are probably all preventable.
- 5. **SLEEP-RELATED**: The CDRT assesses identified risk factors in the sleeping environment to determine preventability. For example, SIDS-related deaths in a completely safe sleep environment are considered probably not preventable, while asphyxia in an unsafe sleep environment is considered probably preventable.
- 6. **ADOLESCENT RISK-TAKING:** A component of adolescence related to peer group pressures, a sense of invulnerability and an immature frontal cortex with attendant deficiencies of impulse control and judgement. The CDRT views these deaths to be probably preventable.





CURRENT CDRT ROSTER

| Sergeant William Baker | Contra Costa County Sheriff-Coroner's Division | Sergeant |
|--------------------------|--|--|
| Natalie Berbick, MSW | Contra Costa Health Services, Public Health Division | Program Manager |
| Krisitin Bianco | Contra Costa County American Medical Response | Interim CES Specialist |
| Jim Carpenter, M.D., MPH | Contra Costa Health Services, Contra Costa Regional Medical Center | Staff Pediatrician |
| Carol Carrillo, MSW | Child Abuse Prevention Council of Contra Costa County | Executive Director |
| Malkia Crowder | Contra Costa County Probation Department | Probation Supervisor |
| Mariana Dailey | Contra Costa Health Services, Public Health Division | Senior Health Education Specialist |
| Lisa G. Diemoz, MPH | Contra Costa Health Services, Public Health Division/ Epidemiology, Planning & Evaluation | Epidemiologist |
| Captain William Duke | Contra Costa County, Sheriff-Coroner's Division | Commander |
| Maria Fairbanks | Contra Costa Health Services, Emergency Medical Services Division | Trauma Coordinator |
| Rachel Foster | Contra Costa County Children & Family Services | Social Work Supervisor II |
| Paul Graves | Contra Costa County District Attorney's Office, Sexual Assault/Family Violence Unit | Sr. Deputy District Attorney |
| Elisa Heinrich | Child Abuse Prevention Council of Contra Costa County | Accounting Manager |
| Chad Henry | Contra Costa Health Services, Emergency Medical Services Division | Trauma Coordinator |
| Janet Johnson | Sutter Delta Medical Center | Risk Manager |
| Arnold Josselson, MD | Forensic Medical Group, Inc. | Pathologist |
| Kimberly Klein, MD | Kaiser Permanente, Walnut Creek Medical Center | Pediatrics |
| Captain John Lowden | Contra Costa County Sheriff-Coroner's Division | Commander |
| Ted Martell | Contra Costa County Probation Department | Probation Manager |
| Joan Miller, MSW | Contra Costa County Children & Family Services | Interim CFS Director |
| Neely McElroy | Contra Costa County Children & Family Services | Division Manager |
| Susan Nairn PHN | Contra Costa Health Services, Public Health Division | Program Manager |
| Becky Nelson | Contra Costa County Employment & Human Services Department, Child Welfare Ombudsman | Child Welfare |
| Suzanne Nelson | Contra Costa County Probation Department | Probation Supervisor |
| Colleen Samsing | Contra Costa County, Probation Department | Probation Supervisor |
| Detective Krista Sansen | Concord Police Department | Detective |
| Duane Spencer, D.D.S. | Pediatrics & Forensics Dentistry | Dentist |
| Kara Vance | Child Abuse Prevention Council of Contra Costa County | DRT Coordinator |
| Troy Vincent | Contra Costa County American Medical Response | Clinical Coordinator |
| Michelle Voos | Contra Costa Health Services, Emergency Medical Services Division | Paramedic, Prehospital Care Coordinator |



PREVIOUS CDRT MEMBERSHIP

| Carol Bokelman | Children & Family Services | Past SWSII |
|-----------------------|--|--------------------------------------|
| Barbara Cappa | Child Abuse Prevention Council of Contra Costa County | Past DRT Coordinator |
| James, Rhonda MA, MFT | Contra Costa Crisis Center | Past Grief Program Coordinator |
| Bruce Flynn | Contra Costa County District Attorney's Office/Sexual Assault\Family Violence Unit | Past Sr. Deputy District Attorney |
| Nancy Georgiou | Contra Costa County District Attorney's Office/Sexual Assault\Family Violence Unit | Past Sr. Deputy District Attorney |
| Nicole Gremillion | Children & Family Services | Past Social Work Supervisor II |
| Susie Moore | Contra Costa Crisis Center | Past Grief Program Coordinator |
| Tamra Roberts | Concord Police Department | Past Detective |
| Xavier Shabazz | Contra Costa County, Sheriff-Coroner's Division | Past Sargent |
| Sonia Suri | Contra Costa Health Services | Past Assistant |
| Jordan Walter | Paramedic | Past CES Specialist |



GLOSSARY

- AAP: American Academy of Pediatrics
- AAFP: American Academy of Family Practice
- ABUSE-RELATED DEATH: A death that is directly the result of a form of child abuse
- ACCIDENT: An unintentional and unexpected event; etymology of Old French in the 12c. defines accident as an "act of god" and thus suggests inevitability or fate. However most "accidents" are preventable injuries
- ACCIDENTAL DEATH: A manner of death indicating non-intentional trauma. See Mode of Death; and Intentional and Non-Intentional Injury
- ACP: American College of Physicians
- AMA: American Medical Association
- APHA: American Public Health Association
- **ASPHYXIA:** Death caused by being deprived of oxygen. Can be caused by strangulation, suffocation, choking, or smothering
- AUTOPSY: The medical, forensic examination and dissection of a dead body for the purpose
 of inquiry into the cause of death. An autopsy is required by statute for violent, unexpected,
 sudden, or unexplained deaths
- BED-SHARING: When an adult (or another child) and an infant sleep together in the same bed
- CAPC: Child Abuse Prevention Council of Contra Costa County
- CCRMC: Contra Costa Regional Medical Center
- CDC: Centers for Disease Control
- CDRT: Child Death Review Team can be used interchangeably with CFRT
- CFRT: Child Fatality Review Team can be used interchangeably with CDRT
- CFS: Child and Family Services, can be used interchangeably with CPS
- CHILD: An individual less than eighteen years of age
- CHP: California Highway Patrol
- **CORONER:** A jurisdictional official whose duty it is to investigate sudden, suspicious, or violent death to determine the cause. Contra Costa County has a Sheriff-Coroner.
- CORONER'S CASE: A suspicious or sudden death that does not occur as a result of a chronic condition while under medical surveillance
- CO-SLEEPING: When an adult (or another child) and an infant sleep together in the same room
- CPS: Child Protective Services—The social service system design to protect children
- CPSC: Consumer Product Safety Commission
- CRISIS: Contra Costa Crisis Center
- **CURES:** The Controlled Substance Utilization Review and Evaluation System. A California prescription drug monitoring program, committed to the reduction of prescription drug abuse and diversion without affecting legitimate medical practice or patient care.
- **DEATH:** The cessation of life, manifested by loss of heart beat, absence of spontaneous breathing, and the permanent cessation of brain function; loss of life
- **DEATH CLASSIFICATION:** One of the five categories assigned to all deaths: Accident, Homicide, Natural, Suicide, or Undetermined
- DEATH SCENE INVESTIGATION: An attempt by a person functioning in an official capacity to gather information at the site where a fatal illness, injury, or event occurred, for the purpose of determining the cause and circumstances of the death
- **EMERGENCY MEDICAL SERVICES:** (EMS) The complete chain of human physical resources that provide patient care in cases of sudden illness or injury



- EPE: CCHS Department of Epidemiology, Planning, and Evaluations
- FMCH: CCHS Department of Family, Maternal and Child Health
- FATALITY: Loss of life
- FETAL DEATH: (Common) Death of pregnancy after approximately 20 weeks
- FETUS: An unborn baby that is still in its mother's womb
- FIREARM-RELATED DEATH: A death directly involving a firearm
- FIMR: Fetal and Infant Mortality Review.
- HEALTHCARE ACCESS-RELATED DEATH: These deaths have directly resulted from a lack of adequate prenatal, medical, or mental healthcare intervention
- HIPAA: Health Insurance Portability and Accountability Act. This act was passed in 1996 and regulates the confidentiality of medical information
- **HOMICIDE**: Death at the hands of another (without reference to intent)
- IFD: Intrauterine Fetal Demise or stillbirth. It is when the fetus dies after 20 weeks aestation
- INDEQUATE SUPERVISION—RELATED DEATH: A death that is the direct result of a lack of adequate supervision
- INFANT: Child under one year of age
- INJURY: Refers to any force whether it be physical, chemical, thermal, or electrical that results in harm or death
- MADD: Mothers Against Drunk Driving
- MANNER OF DEATH: The legal classification of death whether natural, suicide, accidental, homicide or undetermined
- MVA: Motor Vehicle Accident
- MVC: Motor Vehicle Collision or Crash
- MVC-RELATED DEATHS: A death that is directly related to a motor vehicle collision, includes trains, trucks, and cars
- NATURAL CAUSE DEATH: Death resulting from inherent, existing, conditions; natural causes include congenital anomalies, disease, other medical causes, and SIDS
- NEGLIGENCE: In the law, doing something that a person of ordinary prudence would not do, or the failure to do something that a person of ordinary prudence would do, under given circumstances.
- **PREMATURE:** An infant born before thirty-seven weeks gestation
- PREVENTABLE DEATH: A child's death is considered to be preventable if the community (through legislation, education, etc.) or an individual (through reasonable precaution, supervision, or action) could have done that which could have changed the circumstances that led to the death
- **PREVENTABILITY DETERMINATION:** The determination of either "probably preventable," "unable to tell," or "probably not preventable" that the CDRT assigns to every case it reviews; these determinations assess the degree to which the committee believes the death could have been avoided
- PREVENTION: In public health, the keeping of something (such as an illness or injury) from happening
- REVIEWABLE DEATH: Death which has been reported as having met criteria for review by the Child Death Review Team, whether or not the review has yet been completed and reported
- RISK FACTORS: Refers to a person, thing, event, etc... that put an individual at an increased likelihood of incurring injury, disability, or death



- **SADD:** Students Against Destructive Decisions
- SIDS: Sudden infant death is the unexpected death of an infant where after review of the clinical history, death scene investigation, and a thorough postmortem examination including autopsy, fails to demonstrate another cause of death; a diagnosis of exclusion made when there is no underlying cause of death can be identified, it is not caused by abuse or neglect.
- SLEEP-RELATED DEATH: Deaths occurring in infants that occur during to sleep and are related to sleep environment
- **SUFFOCATION:** Asphyxia caused by a general deprivation of oxygen either from obstruction of external airways or lack of breathable gas in the environment
- **SUICIDE**: Action of killing oneself intentionally
- **SUIDS:** Sudden unexpected infant death syndrome; after medical history review, complete autopsy and death scene investigation these deaths are attributed to SIDS, accidental asphyxias, a percentage are found to be related to birth defects, metabolic disorders, infections, arrhythmias or seizures, the majority are preventable sleep-related deaths
- UNDETERMINED DEATH: Mode of death is not clear
- **UNINTENTIONAL DEATH:** Refers to the act that resulted in death being one that was not deliberate, willful, and/or planned





ABBREVIATIONS

- AAP: American Academy of Pediatrics
- AAFP: American Academy of Family Practice
- ACP: American College of Physicians
- AMA: American Medical Association
- APHA: American Public Health Association
- ASSB: Accidental Suffocation and Strangulation in bed
- CAPC: Child Abuse Prevention Council of Contra Costa County
- CCHS: Contra Costa Health Services
- CCRMC: Contra Costa Regional Medical Center
- CDC: Centers for Disease Control
- CDR: Child Death Review
- CDRT: Child Death Review Team
- CDRTS: Child Death Review Teams
- CFRT: Child Fatality Review Team can be used interchangeably with CDRT
- CFRTS: Child Fatality Review Team can be used interchangeably with CDRTs
- CFS: Child and Family Services, can be used interchangeably with CPS
- CHP: California Hiahway Patrol
- CPS: Child Protective Services—The social service system design to protect children
- CPSC: Consumer Product Safety Commission
- CRISIS: Contra Costa Crisis Center
- CURES: Controlled Substance Utilization Review and Evaluation System
- **EKG**: Electrocardiogram
- EMS: Emergency Medical Services
- EPE: CCHS Department of Epidemiology, Planning, and Evaluations
- FMCH: CCHS Department of Family, Maternal, Child, and Health
- FIMR: Refers to the act that resulted in death being one that was not deliberate, willful or planned
- **HIPAA:** Health Insurance Portability and Accountability Act.
- **IFD:** Intrauterine Fetal Demise or stillbirth
- MADD: Mothers Against Drunk Driving
- MVA: Motor Vehicle Accident
- MVC: Motor Vehicle Collision or Crash
- SADD: Students Against Destructive Decisions
- SIDS: Sudden Infant Death Syndrome
- SUIDS: Sudden Unexpected Infant Death Syndrome



DEMOGRAPHIC Breakdown of Contra Costa County 2013

Ethnic variations exist in socioeconomic status, access to care and caretaking practices. Rates refer to the likelihood of death occurring within a group. Consistently, African Americans have the highest rate of death, followed by Hispanics. Asians consistently have the lowest rate of death.





YEAR 2013 POPULATION AND PERCENT OF CHILDREN <18 YEARS OF AGE BY ETHNICITY

Contra Costa County

| African American | 23,294 | 9.2% |
|------------------------|---------|-------|
| Asian/Pacific Islander | 35,359 | 13.9% |
| Hispanic | 87,620 | 34.5% |
| Caucasian | 88,258 | 34.8% |
| Other | 19,321 | 7.6% |
| Total | 253.852 | 100% |

YEAR 2013 RATES OF REVIEWED DEATHS (PER 100,000 CHILDREN) <18 YEARS OF AGE BY ETHNICITY

| 1 | 1 | 1 | |
|---|---|---|---|
| Z | U | | Ð |

| African American | 72.98 |
|------------------------|-------|
| Asian/Pacific Islander | 5.66 |
| Hispanic | 29.67 |
| Caucasian | 27.19 |
| Other | 46.58 |



CLASSIFICATION OF ALL 2013 DEATHS

Classifications of Deaths

| Accident | 11 |
|--------------|----|
| Homicide | 2 |
| Natural | 2 |
| Suicide | 3 |
| Undetermined | 3 |

GENDER DISTRIBUTION OF ALL 2013 DEATHS

| | Sex | |
|--------|-----|----|
| Male | | 4 |
| Female | | 17 |

AGE DISTRIBUTION OF ALL 2013 DEATHS

| Age | |
|---------------|---|
| Fetus <0 days | 1 |
| <1 year | 2 |
| 1–4 years | 3 |
| 5–10 years | 3 |
| 11–14 years | 3 |
| 15–17 years | 9 |

NUMBER AND PERCENT OF NATURAL DEATHS BY ETHNICITY OF ALL 2013 DEATHS

| Ethnicity | | |
|------------------------|---|--------|
| African American | 8 | 38.10% |
| Asian/Pacific Islander | 2 | 9.52% |
| Caucasian | 5 | 23.81% |
| Hispanic | 4 | 19.05% |
| Other | 2 | 9.52% |

PREVENTABILITY

Preventability

| | , |
|----------------|----|
| Probably | 18 |
| Unable to Tell | 3 |
| Probably Not | 0 |



PART II

Classifications of Death in Children < 18 years in Contra Costa County 2013



Accidents or Preventable Injuries

"Accident," as a classification, represented the largest number of deaths reviewed by the CDRT in 2013. The word "accident" is from the French for "act of god" and suggests inevitability or fate. Just the opposite is more accurate. "Accidents" are for the most part preventable injuries. In fact, 100% of accidental deaths reviewed by the CDRT were determined to be probably preventable.

The specific manners of accidental death included motor vehicle accident or collision (MVA or MVC), bed-sharing overlay, drowning, fire, ingestion and "other."

Safe sleeping practices would probably have prevented all of the bed-sharing deaths. Safer driving and avoidance of adolescent risk-taking behaviors would have probably prevented the motor vehicle crashes. Active supervision would have probably eliminated most of the drowning and fire deaths, as well as the deaths of two children left in cars. The absence of working smoke detectors also contributed to fire deaths.

MANNER OF DEATH

| Accidental Deaths | |
|-------------------|---|
| Drowning | 1 |
| Drugs/Alcohol | 1 |
| Asphyxia | 2 |
| Pedestrian w/ MV | 1 |
| Bicycle w/ MV | 1 |
| MVC | 5 |
| | |

GENDER DISTRIBUTION

| Sex | |
|--------|---|
| Male | 7 |
| Female | 4 |

AGE DISTRIBUTION

| Age | |
|-------------|---|
| Fetus | 1 |
| <1 years | 1 |
| 1–4 years | 0 |
| 5–10 years | 2 |
| 11–14 years | 3 |
| 15–17 years | 4 |



NUMBER AND PERCENT OF ACCIDENTAL DEATHS BY ETHNICITY

| Etl | 212 | | + \ / |
|-----|-----|---|--------------|
| СП | | | ıv |
| | | - | |

| African American | 5 | 45.5 [%] |
|------------------------|---|-------------------|
| Asian/Pacific Islander | 1 | 9.1% |
| Caucasian | 3 | 27.3% |
| Hispanic | 1 | 9.1% |
| Other | 1 | 9.1% |

PREVENTABILITY

Preventability

| Probably | 11 |
|----------------|----|
| Unable to Tell | 0 |
| Probably Not | 0 |

MANNER OF DEATH

Motor Vehicle Collision Deaths

| Bicycle | 1 |
|---------------------|---|
| Pedestrian | 1 |
| Train | 1 |
| Vehicular Passenger | 4 |
| Total | 7 |

GENDER DISTRIBUTION

Sex

| Male | 5 |
|--------|---|
| Female | 3 |

AGE DISTRIBUTION

Age

| Fetus | 1 |
|-------------|---|
| <1 year | 0 |
| 1–4 years | 1 |
| 5–10 years | 2 |
| 11–14 years | 4 |
| 15-17 years | 1 |



NUMBER AND PERCENT OF MVC DEATHS BY ETHNICITY

Ethnicity

| | <u>, </u> | |
|------------------------|---|-------|
| African American | 3 | 37.5% |
| Asian/Pacific Islander | 1 | 12.5% |
| Caucasian | 2 | 25.0% |
| Hispanic | 2 | 25.0% |
| Other | Ω | 0.0% |

PREVENTABILITY

Preventability

| Probably | 11 |
|----------------|----|
| Unable to Tell | 0 |
| Probably Not | 0 |



Homicides

Homicides in common parlance refer to death at the hands of another without reference to intent. Legal definitions include:

- MURDER: Unlawful killing a human being with malice aforethought (requires premeditation plus an element of malice)
- MANSLAUGHTER: An unlawful killing of a human being without malice aforethought
- VOLUNTARY MANSLAUGHTER: An unlawful killing committed under circumstance which, although they do not justify the homicide, mitigate it
- INVOLUNTARY MANSLAUGHTER: Criminally negligent homicide, such as a death resulting from the negligent operation of a motor vehicle

In 2013, there were two (2) homicides of teen boys, both by firearm. Unlike most years, neither was African American or Hispanic. Both appeared to be gang-related and one occurred in a teen with prior history of child abuse.

The DRT determined that both deaths were preventable since the CDRT considers gun-related deaths as preventable. Many modalities have to be considered in ultimately preventing these deaths and include:

- Limiting easy access to guns and ammunition
- Multi-systemic therapy for troubled youth
- **Dropout prevention** programs and alternative education opportunities
- **Mentoring**, therapy and bullying prevention support programs
- Parenting programs
- All forms of child abuse prevention

| MANNER OF DEATH Firearms-Related Deaths | | |
|---|---|--|
| Homicides | 2 | |
| | | |
| GENDER DISTRIBUTION Sex | | |
| | 2 | |



AGE DISTRIBUTION

Age

| Fetus | 0 |
|-------------|---|
| <1 year | 0 |
| 1–4 years | 0 |
| 5–10 years | 0 |
| 11–14 years | 0 |
| 15–17 years | 2 |

NUMBER AND PERCENT OF HOMICIDE DEATHS BY ETHNICITY

Ethnicity

| African American | 0 | 0.0% |
|------------------------|---|-------|
| Asian/Pacific Islander | 1 | 50.0% |
| Caucasian | 1 | 50.0% |
| Hispanic | 0 | 0.0% |
| Other | 0 | 0.0% |

PREVENTABILITY

Preventability

| 2 |
|---|
| 0 |
| 0 |
| |

CHILD FAMILY SERVICES RECORDS

CFS Record

| 010 | KCCOIG |
|---------|--------|
| Yes | 1 |
| Unknown | 0 |
| No | 1 |



PROBATION RECORD

Probation Record

| Yes | 1 |
|---------|---|
| Unknown | 0 |
| Yes | 1 |

ABUSE FOUND

Abuse Found

| Yes | 1 |
|-----|---|
| No | 1 |

TOXICOLOGY POSITIVE

Toxicology Positive

| Yes | 1 |
|-----|---|
| No | 1 |



Natural Causes of Death

Natural deaths include all medical causes, such as infection, cardiac defects, seizures, intrauterine deaths and SIDS. Most of these deaths occur in the first year of life, with a cluster of cardiac deaths occurring in adolescence. Most natural deaths are not coroner cases and not subject to CDRT review.

In 2013, there were two natural deaths: one infant with acute croup and one child with viral myocarditis. The preventability in both cases was considered "unable to tell" due to a lack of information regarding whether more timely access to healthcare might have made a difference. Known prevention modalities for natural cause of death include:

- Safe sleeping practices
- Prenatal care
- Access to healthcare
- Pre-participation sports examinations, including consideration of electrocardiogram (EKG) or echocardiogram
- Automated External Defibrillators (AEDs) in gymnasiums and other public areas

MANNER OF DEATH

| Natural Deaths | |
|-------------------|---|
| Acute Croup | 1 |
| Viral Myocarditis | 1 |

GENDER DISTRIBUTION

| Sex_ | |
|--------|---|
| Male | 2 |
| Female | 0 |

AGE DISTRIBUTION

| Age | |
|-------------|---|
| Fetus | 0 |
| <1 year | 1 |
| 1–4 years | 0 |
| 5–10 years | 1 |
| 1–14 years | 0 |
| 15–17 years | 0 |



NUMBER AND PERCENT OF NATURAL DEATHS BY ETHNICITY

Ethnicity

| African American | 0 | 0.0% |
|------------------|---|-------|
| Asian/Pacific | | |
| Islander | 1 | 50.0% |
| Caucasian | 1 | 50.0% |
| Hispanic | 0 | 0.0% |
| Other | 0 | 0.0% |

PREVENTABILITY

Preventability

| Probably | 0 |
|----------------|---|
| Unable to Tell | 2 |
| Probably Not | 0 |



Suicides

There were three adolescent suicide cases in 2013: two by asphyxia (hanging) and one by massive trauma from a BART train collision. All three were males with histories of depression. One was using medication, and all three had contact with mental health services. In two of the cases, the victim had previously attempted suicide. Two victims had left concerning postings on social media.

Suicide is considered "probably preventable" by the CDRT and the Contra Costa Crisis Center.

The suicides in 2013 were unlike the findings in 2008–2012, when the reviewed cases often revealed precipitant strife at home or school; suicide notes were unusual and the suicides usually impulsive.

Suffocation (hanging or plastic bag) as the manner of suicide has been increasing in national studies as use of firearms or poisoning has been decreasing. The CRISIS Center had contact and provided services for survivors and schools affected by the suicides. (See appendix for description of their program and services).

The National Strategy for Suicide Prevention encourages a comprehensive approach to suicide prevention that includes (as cited in Sullivan, Annest, Simon, Luo, 2015)¹:

- ACTIVITIES FOR ENHANCING SOCIAL SUPPORT, problem-solving skills and other protective factors to prevent suicidal behavior
- **INCREASING TRAINING** in recognizing risk factors and making appropriate referrals
- EXPANDING ACCESS to social services
- REDUCING STIGMA and other barriers to seeking help
- PROVIDING RESPONSIBLE MEDIA reporting to reduce contagion and to enhance awareness that suicide is preventable

The CDRT suggests a mental health intervention plan that includes both early recognition of mental health distress and appropriate action. Parents, schools, and organizations can make this happen. Parents should be informed on how to tell when their child is mentally not well. Both non-profits

and the school systems should hold informational meetings where parents can be educated on the signs and symptoms of emotional distress and resources within the community. Contra Costa schools can hire more counselors to reach all students, teach teenagers the importance of bringing a friend in need to one of those counselors, and enforce that the counselors are there to listen to any student in distress in confidence. Lastly, organizations like the Contra Costa Crisis Center offer wonderful resources for individuals in the community to reach out for help without feeling labeled.

The Crisis Center has a 211 info and referral line, 24 hour crisis lines, and grief counseling programs. The 211 info and referral program is

The mission of the Contra Costa Crisis Center is to keep people alive and safe, help them through crises, and connect them with culturally relevant resources in the community.

¹ US Department of Health and Human Services. Office of the Surgeon General and National Action Alliance for Suicide Prevention. 2012 National Strategy for Suicide Prevention: Goals and Objectives for Action. Washington, DC: US Department of Health and Human Services; 2012.



a 24-hour phone line that is available for all categories of emergency referrals within the county. The 24-hour crisis line is a phone line that will directly connect the caller to a crisis trained employee that will discuss any and all issues to try to get that individual to an emotionally safe place where they do not want to hurt themselves or others. In addition, the Crisis Center offers grief counseling following a death or tragedy. This counseling can be offered at schools, in group sessions, or individually. See appendix for more about them.

MANNER OF DEATH

Suicide-Related Deaths

| Asphyxia, hanging | 2 |
|-------------------|---|
| Train | 1 |

GENDER DISTRIBUTION

Sex

| Male | 3 |
|--------|---|
| Female | 0 |

AGE DISTRIBUTION

Age

| Fetus | 0 |
|-------------|---|
| <1 year | 0 |
| 1–4 years | 0 |
| 5-10 years | 0 |
| 11–14 years | 0 |
| 15–17 years | 3 |



NUMBER AND PERCENT OF SUICIDE DEATHS BY ETHNICITY

Ethnicity

| African American | 0 | 0.0% |
|---------------------------|---|-------|
| Asian/Pacific Islander | 0 | 0.0% |
| Caucasian | 1 | 33.3% |
| Hispanic | 2 | 66.7% |
| Other | 0 | 0.0% |

PREVENTABILITY

Preventability

| Probably | 3 |
|----------------|---|
| Unable to Tell | 0 |
| Probably Not | 0 |



Undetermined Causes of Death

A death is classified as "undetermined" after a complete autopsy, death scene investigation and review of medical history does not reveal its cause. The majority of these cases reviewed by the CDRT were sleep-related deaths in which it could not be determined whether the infant succumbed to SIDS or asphyxia from accidental overlay.

Preventability is difficult to assess except for the SUIDs cases, which are believed to be 80–90% preventable with safe sleep practices. Medical conditions that may be classified as undetermined include fatal cardiac arrhythmias or unobserved seizures that may leave no evidence at autopsy.

In 2013, there were three undetermined deaths: two sleep-related and probable SUIDs and one probable infection. Both SUIDs involved African American infants in unsafe sleeping environments and were deemed preventable. The infant, with findings of dehydration and opacified lungs, probably succumbed to an unidentified medical malady, so we could not determine preventability.

MANNER OF DEATH

| Undeterm | ined | Deaths |
|-----------------|------|--------|
|-----------------|------|--------|

| Infectious Disease (Probable) | 1 |
|---|---|
| Asphyxia (Unsafe Sleep Environment Probable) | 2 |

GENDER DISTRIBUTION

| | Sex |
|--------|-----|
| Male | 3 |
| Female | 0 |

AGE DISTRIBUTION

| Age | |
|-------------|---|
| Fetus | 0 |
| <1 year | 3 |
| 1–4 years | 0 |
| 5–10 years | 0 |
| 11–14 years | 0 |
| 15–17 years | 0 |



NUMBER AND PERCENT OF UNDETERMINED DEATHS BY ETHNICITY

Ethnicity

| African American | 2 | 66.7% | _ |
|------------------------|---|-------|---|
| Asian/Pacific Islander | 0 | 0.0% | |
| Caucasian | 0 | 0.0% | |
| Hispanic | 0 | 0.0% | |
| Other | 1 | 33.3% | |

PREVENTABILITY

Preventability

| Probably | 2 |
|----------------|---|
| Unable to Tell | 1 |
| Probably Not | 0 |



PART III

Interventions in Six Selected Causes of Child Death



INTERVENTIONS FOR CHILD ABUSE DEATHS

In 2013, while no deaths were directly attributed to child abuse, the CDRT concluded that child abuse or neglect contributed to the deaths in four of the cases it reviewed:

- A 5-year-old was not restrained and died in a motor-vehicle crash where the mother drove unsafely and was charged with four counts of child abuse/endangerment.
- A 16-year-old, who died from suicide by BART train, whose parents had prior allegations of child physical abuse and domestic violence.
- A 14-year-old who was fatally struck by a motor vehicle while jaywalking, who had a history of being in foster care.
- A 16-year-old homicide victim whose parents were investigated for possible physical abuse when the child was 3. The investigation proved inconclusive.

In regards to prevention determinations and intervention models, the CDRT follows the teachings and practices of CAPC. CAPC believes that Child Abuse is 100% preventable.

CAPC runs several community programs to prevent and address child abuse that should be supported.

CAPC Mission: To promote the safety of children and prevent child abuse and neglect in Contra Costa County by raising community awareness, influencing public policy, educating our community and providing resources.

The programs that CAPC offers are:

- 1. **BABY BAG:** The baby bag, or new parent kit, is a collection of materials given to parents when leaving the clinic or hospital where their child was born. The materials offer parenting support and education in English or Spanish, including developmental growth charts and child safety information. The primary goal is to explain normal child behavior to parents so they do not have inappropriate expectations that result in parental anger, frustration or abuse. Another goal is to educate parents about how truly fragile their babies are. Baby bags are intended to reduce the chance of shaken baby syndrome occurring.
- 2. **MANDATED REPORTING TRAINING:** Mandated reporting training teaches individuals who work with children how to identify and report cases of abuse. The 60– or 90–minute training sessions are offered free by CAPC. Teaching individuals to report abuse stops it, for both that child and others in their household.
- 3. **NURTURING PARENTING PROGRAM:** Nurturing parenting programs address abuse before Children & Family Services (CFS) becomes involved. Parents can either be referred to this program or voluntarily enter themselves. There are center-based and home-based programs available. The 22-week center-based program seeks to:
 - Prevent recidivism in families receiving social services
 - Connect families to community resources
 - Reduce juvenile delinquency and substance abuse
 - Stop the intergenerational cycle of child maltreatment by teaching positive parenting behaviors



"Classes highlight replacing abusive behaviors with nurturing intentional habits, promoting healthy physical and emotional development, while teaching appropriate role and developmental expectations. Each week parents and children are provided with dinner and classroom activities entail role plays, videos, worksheets, parent handbooks, and assessment inventories. In addition, parents and children learn how to play games, sing songs and have fun as a family"

The evidence-based home visitation program is for families with children 12 years of age and younger and do not qualify for county-based visitation services. This 15-week course delivers these outcomes:

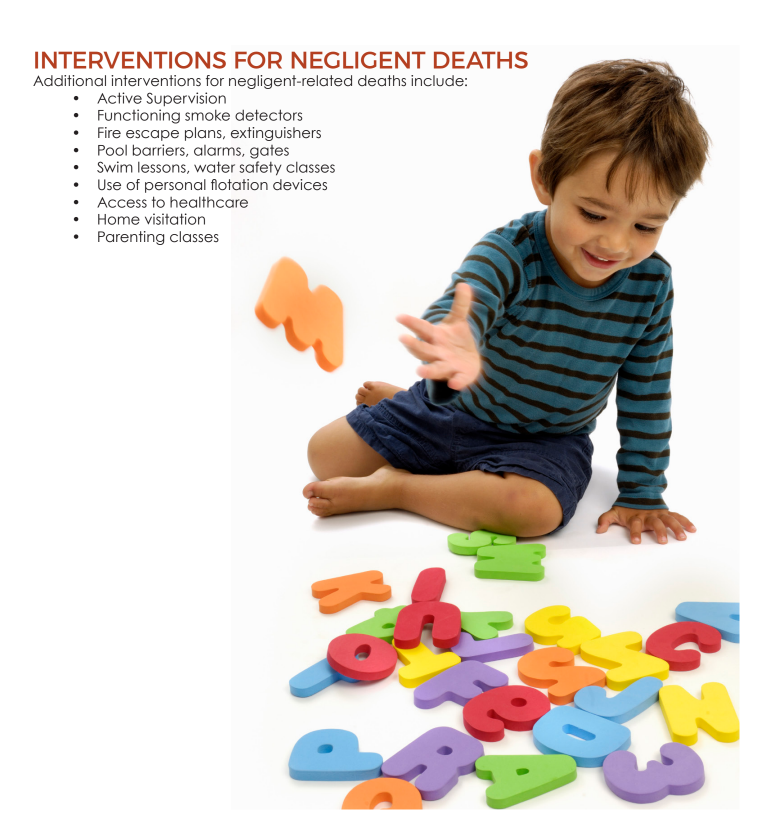
- Developing empathy, parent-child bonding and attachment
- Teaching parents appropriate expectations regarding a child's growth and development to foster positive brain development and feelings of self-worth, trust and security
- Teaching parents to administer discipline while promoting dignity for both the adult and child
- Empowering adult and child to nurture themselves and each other
- Promoting positive self-worth
- · Helping all family members to develop self-awareness and acceptance

Home-based services are offered in both East and Central Contra Costa County in English or Spanish.

- 4. Speak Up Be Safe: Speak Up Be Safe is a program that works with children so that they can understand and recognize abuse. It has been specially designed to be comprehensive and developmentally appropriate. It is implemented with 1st-6th graders and deals with the topics of: child abuse, cyber bullying, bullying, sexual harassment, and technology safety. Each classroom has two safety lessons, followed by activities administered by teachers to enforce the initially presented content. Additional take-home materials are distributed to students to share with their caregivers and encourage conversation. The main purpose is to empower young children, in particular if they are victims of abuse to speak up.
- 5. Surviving Parenthood Guide: "Surviving Parenthood" is a free, comprehensive resource guide given to parents. The pamphlet, available in English and Spanish, lists services and resources within Contra Costa County and includes information to help reduce neglect and abuse.

Visit capc-coco.org for more information about the Child Abuse Prevention Council of Contra Costa County.







INTERVENTIONS FOR FIREARM-RELATED DEATHS

In 2013, the CDRT reviewed two firearm-related deaths. Both were homicides in teens and probably gang related. The prevention of firearm-related deaths begins with two main components; effective storage and control of the family firearm. According to the American Academy of Pediatrics:

Children gain access to the firearm in the family home due to unsafe storage. In an article by Law Center to Prevent Gun Violence it was reported that, "The unsafe storage of firearms is a public health and safety issue in the US. 73% of children under age 10 living in homes with guns reported knowing the location of their parents' firearms."

If it is properly stored in a locked area, without ammunition, unloaded, safety mechanisms, and trigger locks prevent the likelihood of that child being able to access it and use is severely diminished. It has been proven that keeping a gun locked or unloaded has protective effects of 73% and 70% with regard to risk of both suicide and unintentional injury (as cited in Dowd & Sege et al, 2012). In regards to reducing homicides involving firearms, a combination of safe storage practices and the implementation of community programs that reduce violence within at-risk urban youth can reduce fatalities.

"Gun avoidance programs are designed to educate children as a way of reducing firearm injury; however, several evaluation studies have demonstrated that such programs do not prevent risk behaviors and may even increase gun handling among children. In contrast results of a large national randomized controlled trial demonstrated that brief physical counseling directed at parents, combined with distribution of gunlocks, may be effective in promoting safer storage of guns in homes with children. A recent randomized controlled trial found that a safe storage campaign with gun safe distribution was both feasible and effective at limiting household exposure to unlocked and loaded guns."2

One program that has had success is Fresh
Lifelines for Youth, or FLY. FLY is not currently available in Contra Costa County, but it or a program with a similar intervention model could be implemented here. The program targets youth that are incarcerated or at high risk of incarceration and offers a combination of legal education, leadership positions, and mentorship opportunities. See Appendix 1 for more information about the FLY program.

²Dowd, M. Denis MD, MPH, Sege, Robert D. MD, PhD, and Council on Injury, Violence, and Poison Prevention Executive Committee. (2012). Firearm-Related Injuries Affecting the Pediatric Population. Pediatrics 130 (2012): e1416. Web.

³Frances Baxley & Matthew Miller, Parental Misperceptions About Children and Firearms, 160 archives of Pediatric & Adolescent Med. 542, 544 (2006). Web.

⁴Grossman DC, Mueller BA, Riedy C, et al. Gun Storage Practices and Risk of Youth Suicide and Unintentional Firearm Injuries. JAMA 2005;293(6):707–714. Web.



Community programs that have been associated with reduction of firearm death and violence in general include:

- Buyback programs
- Trigger lock giveaways
- School truancy prevention programs
- Afterschool programs
- Alternative education
- Bullying prevention
- Teen recreation programs
- Mentor programs

Health organizations including the APHA, AMA, AAP, AAFP, ACP, and CDC have viewed firearm injuries and death as a public health matter and have encouraged increased research. There are dramatic limitations on research at the national level because of congressional reluctance to counter the gun lobby.

In Florida, a 2011 law outlawed pediatricians from discussing gun safety with their patients, or even asking about gun ownership in homes where children reside. Most of this law has since been ruled unconstitutional by a federal appeals court, since it violated the 1st Amendment.

But there are nine other states that have introduced similar legislation, in spite of research showing that "a gun stored in the house is associated with a threefold increase in the risk of homicide and a fivefold increase in the risk of suicide" (as cited in Dowd & Sege et al, 2012).^{5,6,7}

There are no restrictions on physicians' counseling of patients regarding other child safety concerns, such as bike helmets, car seats or poisoning prevention. This law, which violates the First Amendment rights of physicians and threatens their ability to provide optimal care, demonstrates how ingrained firearms are in the U.S.

Mandatory waiting periods, the restoration of the assault weapon ban, closure of the gun show loophole and mental health restrictions for gun purchases are legal modalities that also seem obvious to many, but are unlikely to occur in most states or localities, let alone nationally.

The firearm is one of few consumer products not subject to regulation by the Consumer Product Safety Commission, although it is the most deadly and dangerous consumer product. Technology exists to make firearms both safer and only usable by a single person, but there is presently little consumer demand for these attributes that could limit injury, death and crime.

Ultimately, firearm-related deaths and injuries are preventable but significant changes in our culture, priorities and legislation will be required before these deaths can be prevented.

⁵Kellermann AL, Rivara FP, Rushforth NB, et al. Gun Ownership as a Risk Factor for Homicide in the Home. N Engl J Med. 1993;329(15):1084–1091

⁶Kellermann AL, Rivara FP, Somes G, et al. Suicide in the Home in Relation to Gun Ownership. N Engl J Med. 1992;327(7): 467–472

⁷Bailey JE, Kellermann AL, Somes G, Banton JG, Rivara FP, Rushforth NB, et al. Risk Factors for Violent Death of Women in the Home. Arch Intern Med. 1997;157(7):777–782



INTERVENTIONS FOR NATURAL CAUSE OF DEATH

In 2013, the CDRT reviewed two natural deaths and both were related to infections. For Intrauterine Fetal Deaths (IFDs), the proposed prevention plan is adequate prenatal care. The available programs through Contra Costa Health Services are Black Infant Health, Healthy Families America, Comprehensive Perinatal Services, Prenatal Care Guidance and Lift Every Voice. These programs are available for low-income, Medi-Cal eligible women across the county. Some programs have specific requirements, but each one works towards ensuring that all women have the resources for adequate prenatal care. Early recognition of high-risk pregnancies of any cause increases the likelihood of improved pregnancy outcomes. That 55% of all child deaths (43 of 78) in 2013 occurred during the first month of life highlights the value of comprehensive preconception, prenatal and perinatal care.

In 2013, of the 78 total deaths, 50 were infant deaths, of those infant deaths 43 were neonatal and 7 were post neonatal. Combining data from 2008-2013, there were 241 neonatal deaths of 574 total child deaths, or $42^{\%}$.

Healthcare interventions are primarily preventative and ongoing medical care. All children participating in sports teams should have an annual pre-participation physical exam with their physician in addition to consideration of EKG or echocardiogram. This procedure will detect an enlarged heart or irregular heartbeat that could be fatal. Any individual with known seizure disorder should remain on anti-seizure medication or have it readily available. Any individual with allergies or asthma should have their EpiPen or inhaler accessible at all times. Parents should have their children vaccinated against disease and get an annual flu shot. Lastly, any child with persistent or worsening symptoms should access healthcare.

Access to healthcare that is comprehensive and prevention based is key to prevent most natural causes of death. Healthcare education ought to take place in the schools. Universal healthcare access should be available with a concentration on prevention, disease recognition and management.



INTERVENTIONS FOR MVA/MVC-RELATED DEATHS

In 2013, the CDRT reviewed seven motor-vehicle accidents (MVA) or motor-vehicle crashes (MVC). Unsafe driving by four adults and one teen resulted in five deaths. Unsafe bicycling by a 12-year-old caused one death, and one death was from teen jaywalking. One death was determined to be caused by child abuse or endangerment, since the child was unrestrained and the driver drove dangerously.

Virtually every MVC death was accompanied by unsafe driving. Adolescent risk-taking behaviors often accompany the fatal collision. Interventions to prevent these deaths include:

- Continuation of the graduated driver's license.
- Improvements in car safety including restraints, airbags, crumple zones and collision avoidance.
- Continuation of use of mandatory child safety restraints through age 8 or 80 pounds.
- Support for programs such as Mothers Against Drunk Driving (MADD) or Students Against Destructive Decisions (SADD) in the schools.
- Ongoing and increased enforcement of traffic safety regulations.
- Limiting access to and better safety crossing at railway tracks.
- Promotion of bicycle safety fairs and enforcement of the safety helmet law.





INTERVENTIONS FOR SLEEP-RELATED DEATHS

Sleep-related deaths occurred in three infants in 2013. All were in unsafe sleep environments and two were African American. One death was deemed accidental asphyxia and two were deemed undetermined (could be accidental asphyxia or SIDS). All the deaths were deemed preventable by safe sleeping practices. Combining 2013 with CDRT's 2008–2012 data places 38 of 40 (95%) sleep-related deaths in unsafe sleep environments.

The American Academy of Pediatrics (AAP) released a Policy Statement, SIDS and Other Sleep-Related Infant Deaths: Expansion of Recommendations for a Safe Infant Sleeping Environment and an accompanying Technical Report on October 20, 2016.8 The AAP in these new guidelines expanded its previous risk reduction recommendations by focusing on a safe sleep environment that can reduce the risk of all sleep-related infant deaths including SIDS. The current AAP guidelines include:

- ALWAYS PLACE INFANTS ON THEIR BACK TO SLEEP FOR EVERY SLEEP. Parents and caregivers
 are advised to place infants on their backs for every sleep until they are 12 months old. Once
 an infant can turn from their back to front (supine to prone) and from front to back (prone to
 supine), place the infant to sleep on their back, but allow the infant to sleep in the position he
 or she assumes.
- 2. **USE A FIRM SLEEP SURFACE FOR INFANTS. A FIRM CRIB MATTRESS COVERED BY A FITTED SHEET IS THE RECOMMENDED SLEEPING SURFACE.** A crib, bassinet, or portable crib/play yard that meets the current Consumer Product Safety Commission standards is recommended. Do not allow infants to sleep on a couch, chair, cushion, bed, pillow, beanbag, or in a car seat, stroller, swing, infant carrier or bouncy chair. If an infant falls asleep any place that is not a safe sleep environment, move the infant to a firm sleep surface right away. Infant sling carriers are not recommended for babies younger than four months of age because of the risk of suffocation.
- 3. **BREASTFEEDING IS RECOMMENDED AND IS PROTECTIVE AGAINST SIDS.** If possible, mothers should exclusively breastfed or feed their infant expressed human milk, for the first six months. (No formula or non-human milk-based supplements.) Any breastfeeding, however, even for a short time, has been shown to be protective against SIDS.
- 4. IT IS RECOMMENDED THAT INFANTS SLEEP IN THE PARENTS' ROOM, CLOSE TO THE PARENTS' BED, BUT ON A SEPARATE SURFACE DESIGNED FOR INFANTS, IDEALLY FOR THE FIRST YEAR OF LIFE, BUT AT LEAST FOR THE FIRST 6 MONTHS. Room sharing without bed sharing is recommended. A crib, bassinet, portable crib or play yard should be placed close to the parents' bed. Infants can be brought into bed for feeding or comforting but should be returned to their own crib/bassinet when they fall asleep. Babies should not sleep alone in an adult bed or with adults, other babies or children.
- 5. **KEEP SOFT OBJECTS AND LOOSE BEDDING AWAY FROM THE INFANT'S SLEEP AREA TO REDUCE THE RISK OF SIDS, SUFFOCATION, ENTRAPMENT, AND STRANGULATION.** No toys, soft objects, stuffed animals, pillows, positioning devices or extra bedding should be in, attached to, or draped over the side of the crib. Bumper pads or similar products that attach to the cribs slats are not recommended. Instead of blankets, a one piece sleeper or wearable blanket can be used to keep a baby warm.

⁸SIDS and Other Sleep-Related Infant Deaths: Updated 2016 Recommendations for a Safe Infant Sleeping Environment. (2016). Pediatrics,138(5). doi:10.1542/peds.2016–2938 https://pediatrics.aappublications.org/content/pediatrics/early/2016/10/20/peds.2016-2938.full.pdf



- 6. **CONSIDER OFFERING A PACIFIER AT NAP TIME AND BEDTIME.** Use a pacifier when placing an infant for sleep, unless the baby refuses it. Do not attach a pacifier by a string around the infant's neck or to their clothing or other object. Once the infant is asleep, it is not necessary to reinsert the pacifier. For breastfed babies, wait until the infant is about one month old or is used to breastfeeding, before offering a pacifier.
- 7. AVOID SMOKE EXPOSURE DURING PREGNANCY AND AFTER BIRTH. There should be no smoking near pregnant women or infants. No one should ever smoke around a baby especially in the same room, in a car or in the room where an infant sleeps. Infants who are exposed to smoke have a higher risk of dying from SIDS. Mothers should not smoke during pregnancy or after the baby is born.
- 8. AVOID ALCOHOL AND ILLICIT DRUG USE DURING PREGNANCY AND AFTER BIRTH. Mothers should not use alcohol or illicit drugs during pregnancy and after the baby is born. Infants are placed at high risk for SIDS when sharing a bed with adults who are using alcohol and/or illegal drugs.
- 9. AVOID OVERHEATING AND HEAD COVERING IN INFANTS. The area where the baby sleeps should be well ventilated and at a temperature that is comfortable for a lightly clothed adult. Bibs and clothing with ties or hoods should be removed and the infant's head should not be covered. An infant is too hot if they are sweaty or their chest is hot to the touch. Infants should be dressed in no more than one layer more than an adult is wearing.
- 10. **PREGNANT WOMEN SHOULD OBTAIN REGULAR PRENATAL CARE**. Research studies show that regular medical care during pregnancy is associated with a lower risk of SIDS. Regular medical checkups are the best way to make sure a baby is growing properly and that there are no problems that will affect their health.
- 11. INFANTS SHOULD BE IMMUNIZED IN ACCORDANCE WITH RECOMMENDATIONS OF THE AAP AND CENTERS FOR DISEASE CONTROL AND PREVENTION. Recent evidence suggests that immunizations might protect against SIDS. Infants should be immunized as recommended by the American Academy of Pediatrics (AAP) and the Centers for Disease Control and Prevention. It is also important that babies have regular well-child checks as recommended by the AAP.
- 12. AVOID THE USE OF COMMERCIAL DEVICES THAT ARE INCONSISTENT WITH SAFE SLEEP RECOMMENDATIONS. Home monitors that check a baby's breathing and/or heart rate are not advised as a way to prevent SIDS. Commercial devices such as wedges, positioners, special mattresses or other types of sleeping products should be avoided. There is no evidence that these devices or products protect against SIDS or suffocation or that they are safe.
- 13. DO NOT USE HOME CARDIORESPIRATORY MONITORS AS A STRATEGY TO REDUCE THE RISK OF SIDS. The use of cardiorespiratory monitors has not been documented to decrease the incidence of SIDS. These devices are sometimes prescribed for use at home to detect apnea or bradycardia and, when pulse oximetry is used, decreases in oxyhemoglobin saturation for infants at risk of these conditions. In addition, routine in-hospital cardiorespiratory monitoring before discharge from the hospital has not been shown to detect infants at risk of SIDS. There are no data that other commercial devices that are designed to monitor infant vital signs reduce the risk of SIDS.
- 14. SUPERVISED, AWAKE TUMMY TIME IS RECOMMENDED TO FACILITATE DEVELOPMENT AND TO MINIMIZE DEVELOPMENT OF POSITIONAL PLAGIOCEPHALY. Tummy time is important for infant growth and development. It builds muscles and coordination in the head, neck, shoulders, and abdomen and back that are needed to reach important developmental milestones (such as rolling over, sitting up, and crawling). Supervised tummy time when an infant is awake takes pressure off the back of the baby's head so it is less likely to be flat.



- 15. THERE IS NO EVIDENCE TO RECOMMEND SWADDLING AS A STRATEGY TO REDUCE THE RISK OF SIDS. Swaddling, or wrapping the infant in a light blanket, is often used as a strategy to calm the infant and encourage the use of the supine position. There is a high risk of death if a swaddled infant is placed in or rolls to the prone position. If infants are swaddled, they should always be placed on the back. Swaddling should be snug around the chest but allow for ample room at the hips and knees to avoid exacerbation of hip dysplasia. When an infant exhibits signs of attempting to roll, swaddling should no longer be used. There is no evidence with regard to SIDS risk related to the arms swaddled in or out. These decisions about swaddling should be made on an individual basis, depending on the physiologic needs of the infant.
- 16. HEALTH CARE PROFESSIONALS, STAFF IN NEWBORN NURSERIES AND NICUS, AND CHILD CARE PROVIDERS SHOULD ENDORSE AND MODEL THE SIDS RISK-REDUCTION RECOMMENDATIONS FROM BIRTH. Hospital NICU/newborn nursery staff should model SIDS risk reduction recommendations and implement these guidelines from the time the baby is born through discharge. Childcare providers should receive education about safe sleep practices and develop written policies to reinforce the guidelines. Health care professionals, physicians and nurses should receive education about infant safe sleep measures.
- 17. MEDIA AND MANUFACTURERS SHOULD FOLLOW SAFE SLEEP GUIDELINES IN THEIR MESSAGING AND ADVERTISING. Be aware of media and advertising messages that provide misinformation about the best and safest ways for a baby to sleep. Educate parents about how they can make their infant's sleep area cozy, cute and comfortable but as safe as possible.
- 18. CONTINUE THE "SAFE TO SLEEP" CAMPAIGN, FOCUSING ON WAYS TO REDUCE THE RISK OF ALL SLEEP-RELATED INFANT DEATHS, INCLUDING SIDS, SUFFOCATION, AND OTHER UNINTENTIONAL DEATHS. PEDIATRICIANS AND OTHER PRIMARY CARE PROVIDERS SHOULD ACTIVELY PARTICIPATE IN THIS CAMPAIGN. Public education should continue for all who care for infants, including parents, child care providers, grandparents, foster parents, and babysitters, and should include strategies for overcoming barriers to behavior change. The campaign should continue to have a special focus on the black and American Indian/Alaskan Native populations because of the higher incidence of SIDS and other sleep-related infant deaths in these groups.
- 19. CONTINUE RESEARCH AND SURVEILLANCE ON THE RISK FACTORS, CAUSES, AND PATHOPHYSIOLOGIC MECHANISMS OF SIDS AND OTHER SLEEP-RELATED INFANT DEATHS, WITH THE ULTIMATE GOAL OF ELIMINATING THESE DEATHS ALTOGETHER. Education campaigns need to be evaluated, and innovative intervention methods need to be encouraged and funded. Continued research and improved surveillance on the etiology and pathophysiologic basis of SIDS should be funded.



INTERVENTIONS FOR ADOLECENT RISK-TAKING-RELATED DEATHS

Unlike previous years, the CDRT identified adolescent risk-taking as a factor in just four cases:

- One jaywalking teen
- One car-racing teen
- One accidental opiate overdose
- One canal drowning

Several deaths occurred in children where they were passengers with unsafe adult drivers. All of these deaths were deemed preventable with safer behaviors.

Recommendations from the CDRT were as follows:

- We support the graduated driver's license for new drivers
- Seatbelt laws are essential and need to be enforced
- MADD and SADD presentations in schools as well as CHP presentations
- Substance use/abuse programs are to be supported and should be covered by routine health coverage
- Limiting access to water ways with significant drowning potential
- The use of "good judgment" as advice from parents, teachers, and other adults to teens





PART IV

Conclusions and Recommendations



INTERVENTIONS & CONCLUSION

The death of a child is a tragedy. A preventable death of a child is an unacceptable tragedy. Most of the 21 deaths reviewed by the CDRT in 2013 were preventable, often by means no more complicated than the adequate supervision of children or provision of a safe sleep environment.

The reasons children die in Contra Costa are, for the most part, the same reasons that children die in the rest of the USA.

Which brings us to asking who is responsible for preventing unnecessary child fatalities in Contra Costa County? The answer is simple: All of us.

Parents are the first and foremost protectors of children. Active supervision includes noticing someone else's child about to step in the street or the pool. Preventing injury includes using proper restraints in cars on your children and yourself, and driving safely and defensively. It includes practicing safe sleeping in the first year of life, even if you shared a bed with your first child without a problem. It includes checking your smoke detectors annually and having a carbon monoxide detector. It includes using personal flotation devices on boats, even if it is unlikely that you or your children will fall out. It includes always checking the car seat for a sleeping infant, even if you have errands and appointments to get to. Prevention of injuries includes checking in with your teen and recognizing distress or risk-taking behaviors. Prevention includes safe storage of a firearm if you have to have a firearm at all.

Teens die from three primary manners of death:

- accidents (better called preventable injuries) with motor vehicle crashes being the single most common cause of death,
- 2) homicides (with 90% involving firearms), and
- 3) suicides.

In the first year of life, the most likely cause of death is related to an unsafe sleeping environment resulting in SUIDs, SIDS or accidental asphyxia. This is found by CDRTs across the country. This has led to a national movement encouraging safe-sleeping practices to be taught, practiced and reinforced from prenatal care, birth and the perinatal period, through the first year of life.

Adequate and active supervision of children can prevent deaths from fire, drowning or being left in a car.

Teens have a shared responsibility in being aware of their influence on each other and the lack of foresight they may demonstrate in many decisions. Suicides, homicides and MVCs are fatal consequences of the above.

Law enforcement has the responsibility of enforcing laws and also often coming to the rescue when injuries occur. We salute our Emergency Medical Services that have consistently gotten first responders to injuries in a timely fashion. We would like to decrease their calls by the 65% of potentially, preventable fatalities they have to respond to.

The media has a role in injury prevention by provision of child safety public service announcements and stories that educate but do not sensationalize child fatality.



Legislators have a role in child injury prevention and have clear successes in the laws regarding child car restraints and the graduated driver's license. Many extant laws such as regarding smoke detectors in rental units and barriers around pools tend not to be enforced until a tragedy occurs.

It is hoped that this report will elucidate the preventability of childhood injury and fatality so that these 21 children did not die in vain.

NEXT STEPS

It is hoped that the people of Contra Costa County will agree that prevention of child injury and death is a priority and reachable goal.

The following are some steps to consider for our community:

• SAFE TO SLEEP COUNTYWIDE PROJECT. Trainings have already taken place at Contra Costa Regional Medical Center (CCRMC) for perinatal nurses and pediatricians. Nursing protocol is in process to both practice and model safe sleep practices for all newborns at CCRMC. A survey of all delivering hospitals regarding the delivery of the Safe to Sleep message to parents is in process with all hospitals being offered trainings. It has been estimated that 1,000 infants will survive each year in the U.S. if safe-sleeping practices are more universally practiced.

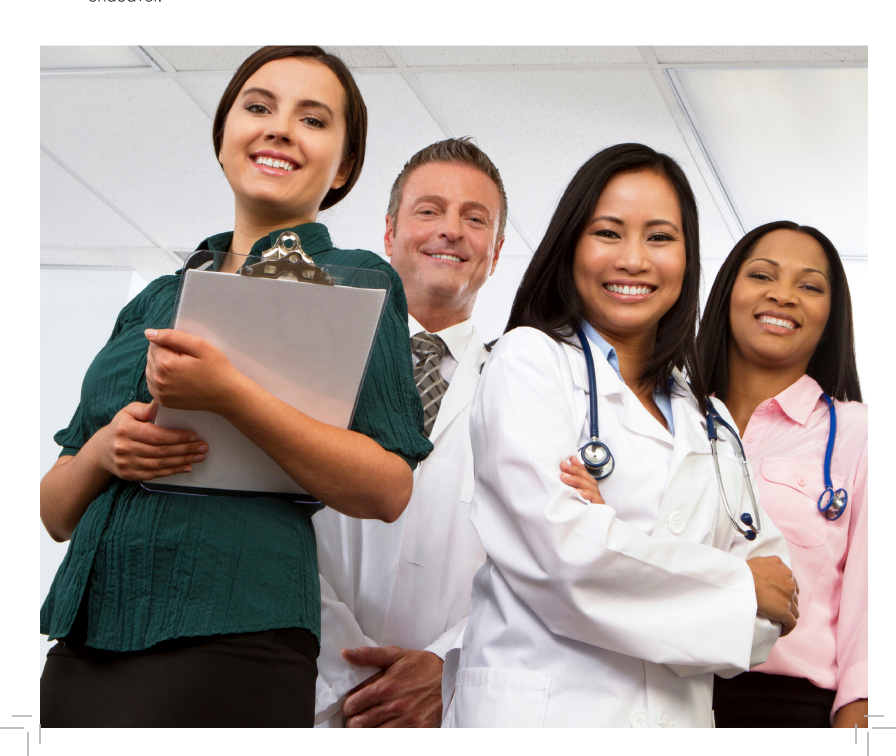
Los Angeles County did a countywide Safe to Sleep campaign several years ago, funded by First 5 California, and has already seen a decline in sleep-related deaths in infants. Alameda County has launched a Safe to Sleep campaign including billboards and signage in public transit.

- TREAT FIREARM-RELATED INJURY AND DEATH AS A PUBLIC HEALTH PROBLEM. Blocking
 research funds for the CDC serves no function other than allowing the continuation of
 gun-related violence and death. Safe storage of firearms should be part of child safety
 discussions in the doctor's office and not made illegal, as it was in the state of Florida. The
 firearm is a consumer product and should be made safer and monitored by the Consumer
 Product Safety Commission (CPSC).
- SUICIDE PREVENTION CAN ONLY OCCUR IF WE LOOK OUT FOR EACH OTHER AND PROVIDE
 ADEQUATE MENTAL HEALTH SERVICES. The majority of teen suicides occur as impulsive acts in
 response to the myriad stressors of adolescence colliding with parents, peers and schools.
 A growing trend is social media-induced stress and bullying. Parents need to maintain
 communication with their teens. Teens need to be aware of their influence on each other.
 Schools need to serve both as places of education and providers of counseling and conflict
 resolution. The Crisis Center is to be applauded for its decades of service to the people in
 crisis of Contra Costa County.
- HOMICIDE PREVENTION REQUIRES MORE THAN PREVENTING EASY ACCESS TO FIREARMS.
 Mentor programs, teen recreation programs, summer jobs for teens, bullying prevention, after school programs, school drop-out prevention and others should be created, supported and nurtured.



CHILD FATALITY REVIEW TEAMS ALSO NEED TO BE SUPPORTED AND NURTURED. All members
of the CDRT are volunteers from agencies and programs in the county and squeeze in their
case reviews with many other duties. The reason there have not been annual reports as
suggested by statute has to do with the lack of funding. This report is possible only due to
the dedication of staff of CCHS and CAPC.

It is hoped that subsequent reports will be both funded and be more frequent. It is also hoped that agencies that participate in CDRT will continue to support provision of personnel and time to this endeavor.









APPENDIX 1: FLY PROGRAM

One program that has had success is Fresh Lifelines for Youth (FLY). FLY is not currently available in Contra Costa County, but it or a program with a similar intervention model could be implemented here.

FLY's legal program exposes youth to the criminal justice system by using role play, debates and mock city council hearings. The goal is to allow the children to problem-solve, resist peer-pressure, deal with anger management and develop empathy.

The leadership program places youth that have already been through the legal program into leadership roles to contribute to their community. Each participant is assigned a case manager than learns their strengths and weaknesses and places them in the appropriate position to grow. In addition to placement, the program includes a wilderness retreat and community service experiences.

FLY is committed to measurably working with youth ages 15–18 who are in the juvenile justice system or who are at risk to inspire them to change the trajectory of their lives, build their assets and ultimately reduce their delinquent behavior. FLY's innovative programs include legal education, leadership training, and one-on-one mentoring.

The mentor program places participants with a responsible, adult role model to support and encourage positive decision making. This program encourages the youth to stay away from violence to move forward in their education and career ambitions.

FLY has been highly effective and reports the following statistics:

- More than 80% of youth report that after FLY they are less likely to break the law. "FLY is a good program because it helps kids change their behavior, their attitudes, and their actions," one participant said.
- More than 85% say that knowing about the law gives them more confidence to resist negative peer pressure. "Now when some friends ask me to hang out I say no because I know they are going to do stuff that's illegal."
- More than 90% report that FLY gave them access to positive role models.
- 75% of youth do not commit a crime during the program.
- 60–80% of participating high school seniors graduate high school or receive their GEDs.
- 80% report they can resist negative peer pressure and are less likely to break the law.
- Over 90% report that they have significantly reduced or eliminated their use of drugs and alcohol as a result of participating.

In conclusion, the recommended intervention plans for firearm-related injury are as follows: A combination of safe gun storage and violence prevention can reduce firearm-related fatalities. Safe gun storage can be implemented by a combination of education, legislation, and modern engineering. Parents should be educated to keep guns within a locked storage area, unloaded, and without ammunition. Legislation should be passed to support these education efforts and enforce the teachings. Modern engineering can be used to develop personalized safety mechanisms and trigger locks. Lastly, firearms should be sold with a lock and storage box to be expensed by the gun manufacturing companies. Once again, legislature should be passed to enforce this requirement.



Secondly, violence prevention initiatives should work with high-risk youth to promote positive lifestyle changes. The model which FLY implements, that uses legal education, leadership placement, and mentor relationships has proven to be efficient in character development and violence reduction. Contra Costa should extend its hand to FLY to ask for support in emulating its effective measures within our own already established non-profits and government programs. Specifically in the city of Richmond, that has long struggled with violence amongst youth.

Visit flyprogram.org for more information about Fresh Lifelines for Youth.

CRISIS Intervention

The Contra Costa Crisis Center was founded in 1963 and incorporated as a 501(c)(3) nonprofit organization in 1969. Our mission is to keep people alive and safe, help them through crises, and connect them with culturally relevant resources in the community. We do this by operating the following three countywide programs: 24-hour crisis lines; one of the largest grief counseling programs in California; 2-1-1 information and referral; a large and robust volunteer program.

24-HOUR CRISIS AND SUICIDE HOTLINES: Our 24-hour crisis and suicide hotlines are certified by the National Association of Suicidology and have operated around the clock continuously since 1963. Annually, staff and volunteers answer nearly 30,000 crisis calls. In the last fiscal year this included 5,637 suicide calls, 4,830 child abuse calls, and 1,065 elder abuse calls. Our hotlines also respond to all calls made by Contra Costa County residents to the National Suicide Prevention Lifeline and afterhours calls made to Child and Adult Protective Services. Our callers present a wide and complex range of concerns; they struggle with abuse, depression, grief, mental illness, isolation, and are frequently at risk of suicide. Staff and volunteers receive extensive training to ensure that they are able to provide effective, compassionate interventions to support people experiencing emotional distress and crisis. County records indicate that, there was only one individual who died by suicide who also called for assistance in the past year. While we grieve that loss, we are grateful that our services are working for the large number of county residents who do reach out.

All staff and volunteers are highly trained and supported to perform all aspects of mental health support and crisis intervention. All are ASIST (Applied Suicide Intervention Skills Training) Certified and some staff are also trainers in this internationally recognized best-practice model.

We implement many projects within our Crisis Line program. Examples include: **CRISIS CHAT-ONLINE:** Crisis Chat-Online was launched on March 1, 2012. The Crisis Center is one of only 10 crisis centers in the U.S. to receive a startup grant from the National Suicide Prevention Lifeline to support the implementation of online crisis chat services. Online crisis support has proven especially effective in reaching young people in crisis who tend not to reach out for help through the phone lines. In the first month of providing this service we responded to over 65 visitors (with minimal advertising). Most were high risk for suicide. Of these, 80% were female and 3% transgender; 60% were aged 13–25. During the first year pilot phase, we are operating on-line Chat services 20 hours per week with plans to extend the service as funding grows.

Crisis Chat encourages the client's cooperation in keeping safe. As with hotline callers, our first priority is to build rapport and gain trust through non-judgmental, empathic listening. Staff provides a validating, and respectful exchange with the client while also attempting to obtain information



about the client's emotional state and surroundings (where they are physically, who else might be nearby, whether they have easy access to lethal means, etc.). We allow ample time for clients to tell their story—the average online exchange is 60 minutes and can be significantly longe—our longest exchange to date was four hours. Ideally, clients receive sufficient support and guidance within one or a series of sessions to address their immediate crisis. We also offer follow-up support through the crisis line once rapport and trust has been gained to ensure help 24/7. We arrange for police intervention in rare cases where there is imminent danger and the client remains highly lethal regardless of the intervention.

- **VETERAN CRISIS SUPPORT LINE:** The Crisis Center is one of six national crisis centers receiving calls from veteran across the country. These calls tend to be longer and more likely lethal than those from the general population.
- **SPANISH LANGUAGE TALK LINE**: The Crisis Center responds to this specialized language line in order to support our monolingual Spanish speaking residents as well as participates with surrounding counties to ensure between the seven bay area counties, we have this important second language expertise as well as an understanding of the unique issues some of our monolingual Spanish speakers may be encountering. This service does not depend upon a translation service and is available directly and in real-time.
- FACEBOOK & TUMBLER: We maintain social media presence to promote safe and healthy behavior choices and access to support services.

GRIEF COUNSELING: Our grief counseling program is one of the oldest, largest, and most diverse bereavement services in California. The goal of Grief counseling is to reduce the risk of suicide and other self-destructive behaviors among youth and adults mourning the death of a loved one. Counseling is conducted by trained staff, interns and volunteers, many of whom were once grief clients themselves. Most of our support groups meet at the Crisis Center in Central County with additional groups in West and East Counties. Individual counseling is available in Central County and can be provided in the client's home when necessary. All counseling is free and services are available in Spanish. We also operate a 24-hour grief counseling phone line, and provide counseling at schools and businesses following the death of a student or adult. We consistently serve an average of 1000 grieving clients per year.

211 INFORMATION AND REFERRAL: 2-1-1 is the national, toll-free, three-digit phone number to call for information about local health and social services; the Crisis Center is the authorized provider for Contra Costa County. 2-1-1 provides a free and accessible way for individuals and families who are struggling with economic and other crises to access critically needed health and social services. The support callers receive from our trained information and referral specialists empowers them to more easily navigate a confusing and disparate maze of services. Whether the caller is a senior seeking home care, a victim of violence needing help, an unemployed person in need of a job or a single parent facing eviction, 2-1-1 can help. Our staff and volunteers provide a personal touch - people talking to people- instead of an endless web of recorded messages that leave those in need further frustrated.

• We maintain a 2-1-1 database for referrals (www.211database.org) with comprehensive, up-to-date information on 1,500 services available in multiple languages, and we publish specialized resource guides in English and Spanish of essential services. These resources are



offered free to everyone in the community including other service providers. Our average call volume per year is nearly 40,000 and $82^{\%}$ of all the 2-1-1 calls we receive are from very low or no income individuals.

• Our 2-1-1 Resource Manager updates the database continually as well as designs specialized guides for target populations by contract engagement.

OUTREACH SERVICES: Through in-person outreach and presentations, we educate our community about suicide prevention and intervention as well as the services available to assist those in need—both from our agency and from the other service providers in our resource database.

VOLUNTEER PROGRAM: The Crisis Center has a long history and core belief in the engagement of highly trained volunteers serving the community in which they live. We are able to operate our 24:7 services because of our combination of staff AND the skilled and dedicated work of nearly 200 volunteers at any given time. Volunteers engage in extensive and specialized training and serve an average of 4–6 hours per week each—some far more. Many of our volunteers remain with the Crisis Center for years—decades even. Most have some personal connection to our mission and have survived from personal los—quite often served here at the Crisis Center during that loss.

INTERNSHIP PROGRAM: The Grief Counseling program conducts a clinical training program for graduate students who are learning the specialty of grief and loss and are earning hours toward clinical licensure. Interns conduct group and individual grief counseling and are supervised by licensed clinicians.

ADMINISTRATION: The Contra Costa Crisis Center is governed by a 15-member board of trustees. A staff of approximately 20 is assisted by 200^+ active volunteers. Our budget is currently\$1.8 million with an administrative (including fundraising) overhead rate of $14^\%$. Nearly $60^\%$ of our funding comes from individuals, businesses, foundations, civic groups, and proceeds from Leftovers Thrift Shop, an agency auxiliary; $40^\%$ of our annual budget is derived from government grants and contracts.

PARTNER AGENCIES: The Crisis Center maintains regular contact with over 1,500 service providers in the County to ensure that when we refer people in need to services, the information we provide is accurate and that the criteria used for determining whether an individual or family is eligible for service is also correct. Additionally, we participate in numerous collaborations—most, meet monthly and include other community based organizations and public service entities. A partial list includes: County Suicide Prevention Collaborative, Bay Area Suicide and Crisis Intervention Alliance, Bay Area 2-1-1 Collaborative, CA 2-1-1 Collaborative, Sudden Infant Death Review Team, Human Services Alliance, Safe & Bright Futures for Children. Other partners include National Suicide Prevention Lifeline, Contra Costa Voluntary Organizations Against Disasters, Living Works, and more.

For further information contact:

Contra Costa Crisis Center P.O. Box 3364 Walnut Creek, CA 94598 307 Lennon Avenue 925•939•1916 crisis-center.org Also Facebook & Tumblr



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