Association of Bay Area Governments Pooled Liability Assurance Network (ABAG PLAN)

Risk Management Manual





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Introduction to the Handbook and ABAG Risk Management Program

The ABAG PLAN Risk Management Manual ...

- provides resources and tools to aid members in the implementation of an effective risk management program to minimize the cost of risk and maximize protection of their assets and the assets of the PLAN.
- defines effective risk management processes and accepted "best practices" by which members will be evaluated for potential rewards and benefits defined by the PLAN. It also allows self-monitoring of program implementation status.
- provides an overview and method for trending and evaluation of member risks, exposures, and losses.

Is It Worth It?

ABAG PLAN members may qualify for "use it or lose it" credits and grants to assist in implementing the Risk Management Framework and at least half of the operational best practices as described in the Risk Management Recommended Performance Standards adopted by the ABAG Board of Directors in May, 2005 and June 6, 2007.

How this Manual is Organized

This manual provides quick and ready reference and a place to organize information needed to implement a "best practice" risk management program consistent with the recommendations of the ABAG PLAN By-Laws and Revised Risk Coverage Agreement (2005).

There are two main manual sections—**Risk Management Framework and Operational Best Practices.** These correspond to the Self Assessment & Accountability worksheet. The two sections contain the performance measures, self assessment worksheet, and where to locate sample policies, programs and resources to implement the "best practices" on which the measures are based.

Each member handbook, provided to each member at the original assessment, provides a place for the baseline general liability claim data determined as part of the original risk management assessment. This will provide the basis for comparison as additional data is provided in subsequent years and for measuring the progress and impact of member efforts. It also provides a mechanism for reporting key data to management. These same baselines, along with trend analysis information and logs maintained by each member, will be helpful in setting annual goals and action plans for addressing each member's unique risk exposures.

Risk Management Who's Who

City/Town Risk Manager/Coordinator

- ABAG PLAN contact
- Chair Risk Management Committee
- Keep Council and City Management informed of risk exposures and costs
- Trend claims and near misses to identify and address exposures
- Lead self assessment process

ABAG PLAN Claims

- Claim investigation
- Advice on liability and exposure
- Liaison with claimants, attorneys, and vendors
- Litigation Management
- Subrogation

ABAG PLAN Risk Management

- Risk Assessment and Financing
- Communication and Training
- Policy and Procedure development
- Consultant to Members
- Provide group program performance updates
- Risk Control Resource and information
- Excess insurance

City/Town Resources

- City Attorney
- Contract Administrator
- Clerk
- Inspectors
- Department experts
- Playground Safety Inspectors
- Risk Management Committee
- Risk Review and Evaluation Committee
- Volunteers

Contacts:

Risk Management Officer, (510) 464-7969 Claims Supervisor, (510) 464-7946 Risk Management Analyst, (510) 464-7992

ABAG PLAN Risk Control Program Self Evaluation & Accountability Model

| City: | Date: |
|--|-------|
| Contact: | |
| Names of Those Completing the Self Assessment: | |

| | Risk Management Framework | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|------------|--|-----------|----------------------------|---------|-----|------------------------------|
| | Risk Management Policy | | | | | |
| | ce or eliminate costs associated with risks of loss, each City must create a risk | | | | | |
| | nent structure with adequate resources to address the risk exposures of the City with | | | | | |
| visible si | pport of City Management. | | T - | | | |
| 1-1-1 | City Council has adopted a resolution supporting a formal Risk Management Program and Policy and provides appropriate resources. | | | | | |
| 1-1-2 | City Manager endorses the Risk Management Program and Policy and communicates to all employees. | | | | | |
| | Injury & Illness Prevention Program (IIPP) | | | | | |
| The City | must maintain an up-to-date Injury & Illness Prevention Program (IIPP) as required by | | | | | |
| OSHA, a | nd actively maintains its requirements. | | | | | |
| 1-2-1 | IIPP is available for review and shows proof of periodic review/revision. | | | | | |
| 1-2-2 | IIPP identifies person of authority who is responsible for IIPP administration. | | | | | |
| 1-2-3 | Accountability standards and methods of enforcement are included. | | | | | |
| 1-2-4 | System for communicating hazards to employees and receiving employee feedback on safety concerns is in place. | | | | | |
| 1-2-5 | Procedure for identifying workplace hazards is in place, including regular inspections | | | | | |
| | and observations of work practices. A formal accident investigation procedure is in place with mandatory review by senior | | | | | |
| 1-2-6 | management to ensure corrective action is based on management action to prevent a | | | | | |
| 1-2-0 | reoccurrence rather than placing blame on employee. | | | | | |
| | System of follow-up of identified unsafe conditions or physical hazards in place (records | | | | | |
| 1-2-7 | of mitigation maintained for one year). | | | | | |
| 1-2-8 | Required and/or appropriate training is documented and maintained for one year. | | | | | |
| 1-2-0 | Risk Management Organization | | | | | |
| A Risk I | Management Committee (RMC) or Team with clearly defined accountabilities must be | | | | | |
| | This may be a scope enhancement of current safety committees. | | | | | |
| | A Risk Management Coordinator must be appointed who is responsible for the | | | | | |
| 1-3-1 | implementation of risk management programs. | | | | | |
| 4.0.0 | The Chair of the RMC must attend and report on risk management plans and activities | | | | | |
| 1-3-2 | at monthly senior management meetings. | | | | | |
| 1-3-3 | The Committee must hold regular meetings. Minimum acceptable frequency is quarterly. | | | | | |
| 1-3-4 | Written minutes must be kept of each meeting along with an attendance list. | | | | | |

| | Risk Management Framework | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|-------|---|-----------|----------------------------|---------|-----|------------------------------|
| 1-3-5 | The Committee (or subcommittee) will review all accidents and near misses to: 1. Evaluate adequacy of root cause analysis, 2. Ensure action plan and follow-up protocols are developed and accountability, 3. Determine if broader exposure to loss exists. | | | | | |
| 1-3-6 | The RMC will serve as a mechanism for review and approval of equipment purchases or new practices/programs to evaluate risk exposure that may be created for the City. | | | | | |
| | Goals & Objectives | | T | | T | |
| 1-4-1 | Trending of accident claims/reports by type is maintained and used to define action plans to address actual and potential claim types. | | | | | |
| 1-4-2 | Each risk management goal has a corresponding action plan, the components of which may be measured. | | | | | |
| 1-4-3 | Participation in PLAN Risk Management programs demonstrated by: 1. Active participation in loss prevention/risk control surveys and discussions by PLAN staff on strategies to prevent loss, 2. Written response within 45 days upon request providing status of "best practice" recommendations, 3. Development of action plan/strategy to address the five most significant risk exposures as defined by audits and data analysis. | | | | | |
| 1-4-4 | Performance measures for all employee levels are established to ensure risk management goals and objectives are addressed. | | | | | |
| 1-4-5 | Annual goals and objectives are distributed to all employees. | | | | | |
| 1-4-6 | Costs are allocated to each department for general liability. | | | | | |
| 1-4-7 | Costs are allocated to each department for workers' compensation. | | | | | |
| | Claim Reporting and Follow-Up ul claim resolution is ensured by good communications among claimant, City, and with immediate reporting of claims. | | | | | |
| 1-5-1 | City has assigned a claims liaison who is assigned to work with ABAG adjusters to address and investigate claims. | | | | | |
| 1-5-2 | Designees from each City are identified and trained to provide claimants with information and address their needs without inappropriately increasing the liability of the City. | | | | | |
| 1-5-3 | All claims filed against the City that may be covered by the PLAN are reported promptly (within 48 hours). | | | | | |
| 1-5-4 | City staff is trained to recognize and reports incidents that may result in claims against the City. | | | | | |
| 1-5-5 | All claims covered by PLAN but paid by the City should be reported to ABAG to maintain the accuracy of loss data and provide trending information. Only claims for property damage no greater than 10% of the City's deductible may be paid directly without first reporting to ABAG. | | | | | |

| | Operational Best Practices | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|-----------|---|-----------|----------------------------|---------|-----|------------------------------|
| (defensiv | Vehicle Use and Operations by must adopt a comprehensive fleet management program to include driver training by driver training), driver screening and selection, vehicle use, non-owned vehicle use, cle maintenance. | | | | | |
| | Driver Selection and Training Measures | | | | 1 | |
| 2-1-2 | There is a written program in place that is actively utilized as the basis for driver selection and screening of employees and prospective employees for driving related duties. | | | | | |
| 2-1-3 | There is evidence that employees with negative Motor Vehicle Records (MVR) activity as defined by the ABAG PLAN standards are provided personnel counseling, training, rehabilitation, and/or remove from driving responsibilities depending on the nature and seriousness of the activity on their MVR or observed driving behavior. | | | | | |
| 2-1-4 | All employees who drive any vehicle on City business are enrolled in the DMV Employer Pull Notice (EPN) program and MVRs are reviewed to prevent negligent retention. Note: Release required for drivers whose license does not require participation in the EPN program. | | | | | |
| | Vehicle Maintenance Measures | | | | | |
| 2-1-6 | Vehicles and records are maintained to meet standards and warranties relevant to the vehicles or equipment and to help defend negligence claims. | | | | | |
| | Vehicle Operations Measures | | T . | | ı | |
| 2-1-8 | The City has adopted a vehicle use policy detailing when and how City and personal vehicles may be used for City business. | | | | | |
| 2-1-9 | The City has adopted a cell phone or distracted driver policy and all vehicle accident investigations reflect any "distracted driver" implication as part of the root cause analysis. | | | | | |
| | Sidewalk Inspection and Maintenance | | | | | |
| The City | has adopted a sidewalk/walkway inspection, maintenance, and complaint response plan. | | | | 1 | |
| 2-2-1 | There is an effective, written, City-specific procedure in place to minimize sidewalk defects such as raised offsets, tilts or steep cross slopes, sunken sections, spalling, improper repairs to surround structures such as drains, and offsets between public and private sidewalks. | | | | | |
| 2-2-2 | The City has an ordinance in place transferring the liability for injuries on sidewalks to the property owner. | | | | | |
| 2-2-3 | The City has a written process in place to notice property owners to repair sidewalks where allowed by Municipal Code. | | | | | |
| 2-2-4 | The City has a follow-up procedure to ensure defects have been addressed by marking, barricading, etc. within reasonable periods. | | | | | |
| 2-2-5 | The City has a follow-up procedure to ensure defects have been mitigated by the property owner or other responsible party within a reasonable period. | | | | | |
| 2-2-6 | Photographs are taken and maintained in Public Works to visually record action taken to guard against contact by the public with a hazardous sidewalk site. This will aid in defense against allegations of inaction by the City. | | | | | |

| | Operational Best Practices | In Place/ Effective | In Progress/ Needs Work | Absent/ Ineffective | N/A | Comments/ Plan for Action |
|----------|---|------------------------|----------------------------|------------------------|-----|------------------------------|
| | | | | | | |
| 2-3-1 | There is a written process to select, situate, and maintain trees to minimize hazards, hardscape damage, and maintenance costs. Inspection and monitoring frequency is prioritized by degree of exposure of the public to vegetation hazards. (i.e. obscured intersections, parks, playgrounds | | | | | |
| 2-3-2 | Urban forest management is under the control and supervision of persons who have the necessary professional credentials and expertise to qualify as urban foresters or arborists. | | | | | |
| 2-3-3 | A written plan is in place and documented to provide for methodical, periodic inspection, care, maintenance, and complaint/emergency response for trees and other vegetation. | | | | | |
| 2-3-4 | The City has adopted an ordinance defining ownership and maintenance responsibilities for trees. | | | | | |
| | Sewer Loss Prevention and Management has a written program for risk assessment and review, regular inspection, preventive ance, and emergency response for its sanitary sewer system. | | | | | |
| 2-4-1 | An ordinance is in place that meets or exceeds current plumbing code requirements for backflow devices. Council meeting minutes reflect recommendations and cost justification by staff for adoption of an ordinance requiring backflow devices when events not addressed by the code occur, such as when a property owner suffers a loss, remodels, or sells the property. Cleanout backflow relief devices are allowed. | | | | | |
| 2-4-2 | Key personnel have been trained to interact with property owners when responding to reports of sewer backup Training topic outline and document templates are available for review if training not provided by ABAG (David Patzer). | | | | | |
| 2-4-3 | Sewer inspection and maintenance protocols reflect identification and attention to "high frequency or impact areas" of the system. | | | | | |
| should b | Police Risk Management sk management is an integral part of the City's overall risk management exposure and be subject to the risk assessment and evaluation review process as conducted by tatives from all City departments. | | | | | |
| 2-5-1 | City-written General Orders or guidelines reflect dates indicating reviews and updates. Key policies should be reviewed annually. | | | | | |
| 2-5-2 | Each City subscribes to a legal liability service for updated policy and procedure notification and advice. | | | | | |
| 2-5-3 | City departments have adopted a "reasonable force" approach to policing. Training records reflect this philosophy. | | | | | |
| 2-5-4 | Code 3 driving standards are in place and documented, which reflect current legal liability and professional standards that minimize risk to others sharing roads with emergency vehicles. | | | | | |
| 2-5-5 | City departments comply with all POST-mandated training requirements including perishable skills and training to General Orders is documented. | | | | | |
| 2-5-6 | Digital audio-visual technology, and/or digital audio recorders on person, are used to document any contact or incident | | | | | |

| | Operational Best Practices | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|------------|---|-----------|----------------------------|---------|-----|------------------------------|
| should b | Fire Risk Management management is an integral part of the City's overall risk management exposure and the subject to the risk assessment and evaluation review process as conducted by tatives from all City departments. | | | | | |
| 2-6-1 | Dispatch has either been transferred to another agency or detailed training, data and communication management, and technology are used to prevent dispatch error. | | | | | |
| 2-6-2 | The department has a written policy clearly defining if and how emergency response (Code 3) driving is permitted and executed. | | | | | |
| 2-6-3 | The department has equipment, procedures, and training in place to address equipment/gear that may not be enclosed or secure and may fall from the apparatus. | | | | | |
| | Contractor Selection and Control al selection and evaluation criteria are used along with "low bidder" to ensure safe, cost completion of City projects. | | | | | |
| 2-7-1 | The City has contractor selection criteria that include reference and site checks, interviews, insurance loss history, Cal/OSHA citation history, and license verification for general and all subcontractors. | | | | | |
| 2-7-2 | The contractor has a safety program (IIPP) in place. | | | | | |
| 2-7-3 | The contractor has site protection, traffic control, inspection, and debris removal plan in place. | | | | | |
| 2-7-4 | The City has documented planning, oversight, and quality control meetings with contractor. | | | | | |
| | Road Maintenance has a systematic process in place for inspection, maintenance, repair, and emergency for roadways. | | | | | |
| 2-8-1 | The City Council and/or City Engineer signs off on all road site protection plans to preserve governmental immunity. | | | | | |
| 2-8-2 | The City has on staff or access to a Caltrans-trained work zone safety specialist to oversee and approve all work zones. | | | | | |
| 2-8-3 | To enhance the City's ability to defend claims, protection of work-sites should be documented in photographs to illustrate protection provided to ensure drivers/pedestrians/cyclists do not come in contact with hazardous conditions. | | | | | |
| 2-8-4 | Contract language is signed by contractors accepting responsibility for the clean up and debris removal from work-sites to reduce potential for damage to vehicles or cyclist. | | | | | |
| 2-8-5 | The City has adopted a minimum Pavement Maintenance Index to serve as the standard to which road surfacing is to be maintained. Example: PMI=70 | | | | | |
| All contra | Contractual Risk Transfer acts in which the City is involved are part of the risk management review process. | | | | | |
| 2-9-1 | A contract review process is in place to provide for consistent contract administration and oversight. | | | | | |
| 2-9-2 | All contracts are reviewed and approved by legal council to ensure that the City is adequately protected and risk is transferred or shared as intended. | | | | | |
| 2-9-3 | Contracts are reviewed for safety plans, staffing, oversight, and accountability. | | | | | |

| | Operational Best Practices | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|-----------|--|-----------|----------------------------|---------|-----|------------------------------|
| | ADA Compliance and Transition Plans | | | | | |
| | gressional passage of the Americans with Disabilities Act (ADA), which became effective | | | | | |
| | dictates equal access to public buildings and facilities, along with hiring and other EEOC- | | | | | |
| | provisions. | | ı | | | |
| | The City has an ADA transition plan in place. | | | | | |
| 2-10-2 | Documentation verifies action taken on transition plan items. | | | | | |
| 2-10-3 | Five-year budget and development plans reflect budgeting for ADA compliance projects. | | | | | |
| 2-10-4 | Alternative procedures are in place to provide access for disabled persons to buildings and facilities until full structural access is achieved. | | | | | |
| | Playground Safety | | | | | |
| | grounds must be designed, inspected, and maintained in compliance with the State of | | | | | |
| | requirements, which are described in The Handbook for Public Playground Safety and | | | | | |
| ASTM F1 | | | | | | |
| 2-11-1 | A current playground equipment inventory exists for each playground. | | | | | |
| | An annual playground audit is available for review and reflects equipment as stated in | | | | | |
| 2-11-2 | the inventory. The audit is conducted either by a Certified Playground Safety Inspector | | | | | |
| | (CPSI) or personnel trained by a CPSI. | | | | | |
| | Documented monthly inspections and repair records are available for review. | | | | | |
| 2-11-3 | Inspections are conducted and signed off by a CPSI or staff who was trained and | | | | | |
| | overseen by a CPSI. | | | | | |
| 2-11-4 | Depending on frequency and intensity of use, weekly and/or daily inspection checklists | | | | | |
| | are available for audit. | | | | | |
| 2-11-5 | For playgrounds that do not comply with accessibility requirements under the ADA, an | | | | | |
| | action plan with time tables to bring the site into compliance is available for review. | | | | | |
| City over | Facilities Maintenance and Hazard Identification | | | | | |
| | ed and/or operated facilities, including those for which joint use agreements are in place, isk exposures to users and neighboring facilities. A process for scheduled, documented | | | | | |
| | n of City buildings and other facilities should be in place. | | | | | |
| 2-12-1 | Checklists or other tools used to document inspections are available for review. | | | | | |
| | Action items are prioritized and are assigned for correction with a due date for | | | | | |
| 2-12-2 | completion. Completion date is recorded. | | | | | |
| 2-12-3 | All new or newly acquired facilities have a documented risk assessment review for | | | | | |
| 3 | structural and operational risk. | | | | | |
| 2-12-4 | Buildings that have not been determined to be adequately protected against natural | | | | | |
| | disaster or fire are not used for public gatherings and classes or leased to others. | | | | | |

| | Operational Best Practices | In Place/ | In Progress/ Needs Work | Absent/ Ineffective | N/A | Comments/ Plan for Action |
|---------------------|---|-----------|----------------------------|---------------------|-----|------------------------------|
| should b measure | Aquatics Programs fram measures below are not a comprehensive list of all the important practices, which e in place to help ensure a well-managed and safe aquatics operation. However these s are good measures to use in the self-evaluation process. They will assist in ensuring ity-managed aquatics operation includes the most highly recommended management | | | | | |
| 2-13-1 | All staff responsible for facility operations and swimmer/participant safety are certified by a recognized agency and have received site-specific training with clear assignment of responsibilities. This includes validated, current certifications; required training in pool and/or concession operations; equipment; safety; security; and emergency response, including use of oxygen delivery and use of automated external defibrillators if available. | | | | | |
| 2-13-2 | At least one facility staffer is certified as a Lifeguard Manager, or has attended educational sessions on Lifeguard Management and has experience in supervision. | | | | | |
| 2-13-3 | Facility has all recommended rescue equipment, communication devices, posted warnings, information, and instruction signage present and in operable condition. | | | | | |
| 2-13-4 | Equipment such as diving boards, slides, blobs, and other play equipment are correctly installed for water depth, weight, and use requirements as recommended by the YMCA or other recognized standards. Documented inspections of this equipment are performed daily. | | | | | |
| 2-13-5 | Lifeguard rotations are no longer than 20-30 minutes with change of body position every 5-10 minutes. Dedicated supervision is provided for special equipment such as slides. | | | | | |
| 2-13-6 | Starting Platforms are only in place for competitions, and are only used under close supervision by participants that have been properly educated in their use. | | | | | |
| 2-13-7 | No diving is marked clearly on the pool deck in all areas that have less than 5 feet of water depth. Diving instruction should not take place in less than 9 feet of water. | | | | | |
| 2-13-8 | A Lifeguard on duty supervises all programs and rentals. | | | | | |
| 2-13-9 | Daily pool maintenance and water quality logs are on site and kept up to date. | | | | | |

| | Operational Best Practices | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|----------------------------------|--|-----------|----------------------------|---------|-----|------------------------------|
| should b However ensure th | Special Events & Facility Rentals fram measures below are not a comprehensive list of all the important practices which e in place to help ensure an incident-free, well-managed and successful special event. these measures are good measures to use in the self evaluation process. They will help ne planning and execution of a City-sponsored event or facility rental includes the most commended management controls. | | | | | |
| 2-14-1 | Contractual Risk Transfer and Contractor Selection and Management Best Practices are followed when issuing permits for an event, renting out a facility, or in hiring or screening contractors for the event. | | | | | |
| 2-14-2 | If the permittee, renter, or contractor does not have insurance coverage as referenced in the Contractual Risk Transfer best practices, Special Events Insurance, including liquor liability coverage for anyone serving alcohol, is obtained by the sponsor and/or required by all participating organizations. | | | | | |
| 2-14-3 | Any organization serving alcohol must be properly licensed, have properly trained servers, and control quantities. Security is provided for any event with alcohol. | | | | | |
| 2-14-4 | For outdoor events, a pre-event safety audit and inspection of site, permanent and temporary structures, lighting, communications, accessibility, emergency plans, traffic and crowd control are conducted and documented. | | | | | |
| 2-14-5 | Unless provided by an independent contractor, shuttle and parking services are provided by employees who meet the recommended Driver Selection and Training Best Practices, in vehicles which meet applicable safety standards. | | | | | |

| | Operational Best Practices | In Place/ | In Progress/ Needs Work | Absent/ | N/A | Comments/ Plan for Action |
|----------------------------|--|-----------|----------------------------|---------|-----|------------------------------|
| should be measure that a C | Employment Best Practices gram measures below are not a comprehensive list of all the important practices, which e in place to help ensure well-managed and safe employment practices. However these s are good measures to use in the self-evaluation process. They will assist in ensuring ity-managed employment practice operation includes the most highly recommended ment controls. | | | | | |
| 2-15-1 | Each agency shall have recruitment procedures that comply with applicable State and Federal laws regulating employment discrimination. Agencies shall take steps to complete a background/reference check on applicants prior to hire. | | | | | |
| 2-15-2 | Agencies shall take steps to ensure that all new employees are educated (oriented) on all applicable and relevant personnel policies, procedures, rules, regulations as part of the orientation process. This process shall include a written sign-off by the new hire to document receipt of the important information. | | | | | |
| 2-15-3 | Agencies shall have a current anti-harassment and discrimination policy in place and shall train supervisors and manager on the policy in compliance with AB 1825. In addition, agencies shall ensure that workplace safety training, including violence prevention, is completed as required by state and federal laws and regulations (i.e. OSHA and CalOSHA). This includes the development and maintenance of an IIPP along with training for employees. | | | | | |
| 2-15-4 | Agencies shall have an internal grievance procedure in order to resolve employment related disputes at the lowest level possible. | | | | | |
| 2-15-5 | Agencies shall have a comprehensive discipline policy and procedure that is timely, reasonable, consistent, well-supported, and provides for procedural due process. | | | | | |
| 2-15-6 | Agencies shall periodically evaluate for compliance with FLSA to ensure that jobs are correctly classified as exempt or non-exempt and to ensure that payroll processing is accurate relative to the regular rate of pay and overtime compliance. | | | | | |
| 2-15-7 | Agencies shall have current policies, procedures and/or forms in place relative to the many types of leaves available to employees: industrial leave, ADA/FEHA accommodation leave, CA family sick leave, CA pregnancy disability leave, FMLA/CFRA leave, family temporary disability leave, military leave, leave to appear at child's school, leave for victim of domestic violence, leave for jury duty and court appearances, and time off to vote. | | | | | |

Risk Management Framework and Operational Best Practices

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Many of the forms can be found at http://plan.abag.ca.gov/members/rmm-forms.htm in Word format for customizing to your program.

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|--|----------|
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| found at http://plan.abag.ca.gov/members/rmm-bp.html | |
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Developing a Risk Management Policy Statement

A "policy" statement for small community risk management should attempt to establish a top-level commitment to risk management, and it should provide very general direction in translating the risk management mission into practice. A policy statement includes:

- A Mission Statement (see the Newtown Risk Management Mission Statement)
- A Goals Statement

The former sets the tone, the latter gives direction.

For elected officials in small communities, developing a policy statement requires some effort but it need not be burdensome. A working policy statement can be developed from the following guidance:

Mission Statement Guidance

A Mission Statement should include reference to the following items:

- A statement of commitment which says top officials believe the practice of risk management is important to overall management effectiveness
- A defining statement, explaining how the community views risk management (this could simply be a definition of risk management)
- A statement of general accountability that identifies the overall purpose of risk management (for example, the statement might cite budget stabilization or public safety as the overall purpose)

Goals Guidance

A Goals Statement should include the following:

- A statement identifying responsibilities for risk management (for example, a new risk management committee, or the existing finance committee)
- A specific charge as to the nature of the responsibilities given to the person or committee, which would include:
 - o A charge to identify and assess risks
 - o A charge to select and implement risk control and financing measures
 - o A charge to audit and report on risk management efforts (presumably back to elected or top officials)
 - o A statement regarding the authority that is invested in this person or committee

Risk Management Policy Ingredients

- Purpose of Risk Management Policy and Procedures
- Responsibilities
 - Managers, department directors, supervisors, employees (job descriptions)
- Organization of Safety/Risk Management Committee(s)
 - Duties/safety training programs/enforcement provisions
 - o Composition of Committee(s), funding, suggestions by Committee
 - o Disaster preparedness, mutual aid agreements, OSHA
 - Recordkeeping, manuals, communication, incentive award programs
- Accident Investigation
 - Industrial injuries
 - Vehicle collisions
 - Citizen injuries
 - Property or equipment damage, theft, or vandalism
- Hazard Identification Program
- Liability/Workers Compensation/Property/Crime/Employee Benefits
 - Why insurance v. self-insurance, layers of coverage, etc.
 - Claims processing, logs and claims administration forms
 - Denial procedure (City Council review)
 - Litigation and settlement authority
 - Broker selection and insurance placement
 - Defense attorney selection and evaluation
- Contractual Liability
 - Monitoring certificates of insurance and endorsements
 - Determining indemnity requirements of contractors, facility users, and providers

0

- Employment Issues
 - Pre-placement screening
 - CPR, lifeguard and first aid certification
 - Background checks (motor vehicle and criminal)
 - Employee indemnification (define "course," "scope," and "protective equipment")
 - Employee athletic and social events and activities
 - Employee benefit coordination and plan document responsibilities
- Risk Funding
 - Funding sources and expense allocation
 - Trust fund management, budgeting, and control

Sample Risk Management Mission and Goal Statements

The Newtown Risk Management Mission Statement

The Newtown local government has a moral and legal duty to its citizens, employees, and assets. It will meet its duty by ensuring that risk management plays an integral part in sound governance at both a strategic and operational level.

The town council will support the risk management effort through setting policy and providing broad guidance on goals and objectives. However, risk management is an active process that requires cooperation by all managers, employees, and—where appropriate—the larger community. To that end, the town council accepts that it must take a leadership role in seeing that appropriate measures are undertaken.

The Newtown Risk Management Goals Statement

The town council authorizes the establishment of a Risk Management Committee, which shall consist of two council members, the town finance officer, the fire chief, the public works manager, and two outside representatives of the community (to be selected by the council for three-year terms). The Committee shall be chaired by the finance officer, and its responsibilities shall be:

- Identifying and assessing risks
- Selecting and implementing risk control and financing measures
- Periodically reviewing risk management efforts and reporting to the town council

These activities shall be undertaken in the service of the risk management mission statement, and to that end risk management practices are undertaken to reduce the cost of risk to Newtown and to maximize benefits of opportunities that the community may encounter.

Sample Risk Management Policy Statement

It shall be the policy of the City of San Bruno to minimize the conditions that lead to accidental losses of all types. The City will work to prevent employee injuries and property damage, and to protect public safety.

Where the City cannot eliminate its exposure to risk, the City shall manage the risk through a combination of funded self-insurance, and/or transfer to a financially sound insurer.

The Risk Management Program organization structure is designed to utilize the knowledge, skills, and experience of City Employees to identify, evaluate and coordinate various risk exposures.

SAMPLE

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF ATHERTON ADOPTING A RISK MANAGEMENT PROGRAM

WHEREAS, the Town of Atherton is a member of the Association of Bay Area Governments Pooled Liability Assurance Network (ABAG PLAN), and

WHEREAS, it is recommended that a risk management policy be established in a public agency to accomplish certain goals, and

WHEREAS, it is the intent of the Town of Atherton to provide a safe environment for its residents, visitors, and employees in which to live and work,

NOW, THEREFORE, BE IT RESOLVED that the City Council of the Town of Atherton does hereby adopt a risk management program to preserve its human, physical, and financial resources from the risk of accidental loss. The major goals of this risk management policy are:

- To eliminate or reduce the risk of loss;
- To apply responsive claims management techniques to losses that do occur; and
- To protect the Town budget from catastrophic losses, or an annual accumulation of losses, that would cause financial hardship. Catastrophic loss is defined as any loss in excess of \$1,000,000.
- Overall responsibility for the risk management program shall lie with the City Manager. Risk management shall be the responsibility of each department manager.

Risk Management Program Policies

- The risk management program is a systematic process to identify, measure, and control loss exposures. A citywide hazard identification system will be implemented by the Risk Manager to quickly identify hazardous conditions and effect repairs. All employees shall be encouraged to notify their supervisor, department head, or the Town Risk Manager of any condition that may expose someone to injury or damage.
- The risk management program is a responsive claims administration system. The Risk Manager will review all incident reports and claims, and will notify ABAG PLAN and their adjustment firm in a timely manner of all serious accidents or claims. Department heads and supervisor will review all accident reports, incident reports, and claims affecting their organization, and provide timely information to the risk manager and ABAG PLAN's appointed adjustment firm.

The risk management program is the transfer of the town's risk of loss to others whenever possible and practical. The Risk Manager will develop a risk transfer process that assures the use of hold harmless and indemnity clauses in all town agreements, contracts, leases, permits, purchase orders and rental agreements, and the use of insurance clauses that provide adequate protection to the Town, within the judgment of the City Manager.

Accident Review Process

An accident review process shall be implemented by the Risk Manager to review all accidents, incidents and claims to determine their cause, preventability, methods to prevent future occurrences, and claims and litigation defense strategy. The review process should be conducted periodically, as needed.

Safety Review Process

A safety review process shall be implemented by the Risk Manager to discuss safety issues and get feedback from Town employees on how to make Town operations safer. The safety review process shall take into account standard industrial safety practices and safety orders issued by the state agencies. The review process should be conducted periodically, but no less than quarterly.

Insurance

The Town will establish self-insurance retention limits consistent with its financial resources. The Town will establish reserves on all self-insured losses to recognize the expected future cost, and appropriate funds to cover all self-insured liabilities.

Insurance for risks and catastrophic loss potential shall be purchased whenever it is economically feasible, within the judgment of the City Manager.

The Risk Manager shall be the Town's liaison with the ABAG PLAN and its claim administration program.

PASSED AND ADOPTED at an adjourned meeting of the Town Council of the Town of Atherton on January 17th, 1990 by the following vote:

| AYES: | COUNCILMEMBERS: Dudley, Dinkelspiel, Chapman, Conwell, Cobe | | | | |
|---------|---|--|--|--|--|
| NOES: | COUNCILMEMBERS: None | | | | |
| ABSENT: | COUNCILMEMBERS: None | | | | |
| ATTEST: | Malcolm H. Dudley, Mayor TOWN OF ATHERTON CITY CLERK | | | | |

Guide to Developing Your Workplace Injury and Illness Prevention Program with Checklists for Self-Inspection

CS-1 revised August 2005 - Cal/OSHA Consultation Service State of California - Department of Industrial Relations Division of Occupational Safety & Health

About This Guide

In California every employer has a legal obligation to provide and maintain a safe and healthful workplace for employees, according to the California Occupational Safety and Health Act of 1973. As of 1991, a written, effective Injury and Illness Prevention (IIP), Program is required for every California employer.

This manual describes the employers' responsibilities in establishing, implementing, maintaining, an IIP Program. It also outlines steps that can be taken to develop an effective Program that helps assure the safety and health of employees while on the job.

The term "employer" as used in the Cal/OSHA Act includes any person or corporation, the State and every State agency, every county or city or district and public agency therein, which has any person engaged in or permitted to work for hire, except for household services.

This manual is designed to help employers provide better workplace protection for their employees, and to reduce losses resulting from accidents and injuries. The material in this publication is based on principles and techniques developed by occupational safety and health professionals nationwide. It is intended to provide guidance, rather than prescribe requirements, and is not intended as a legal interpretation of any state standard.

This and further information can be found at: http://www.dir.ca.gov/dosh/dosh_publications/iipp.html

Establishing a Safety Culture

Your City or Town employees participated in a Safety Perception Survey between 2003 and 2005. The safety perception survey was used to assess your City or Town's employee perceptions, management commitment, organizational characteristics, accountability, and attitudes that are the foundation of a successful safety culture. The results of the survey identified cultural, organizational, and physical problems that may be hindering the integration of safety into the culture.

The feedback provided by your survey can be compared to the questions below to evaluate the health and effectiveness of your safety culture. A healthy safety culture will allow your City or Town to enjoy the additional resources provided when every employee is an active participant in safety and risk management.

Characteristics of a Safety Culture

| | Yes | No |
|--|-----|----|
| Safety and safety terms are part of the language of your City or | | |
| Town. Workplace safety practices are part of everyone's job | | |
| description. | | |
| Safe and unsafe behaviors are specified and enforced. | | |
| Employees are rewarded in a tangible, visible way for promoting safety. | | |
| Safety concerns are evident in the interaction among staff and in their interaction with members of the public. | | |
| New employees are briefed on safety procedures and on the consequences for ignoring safety practices or engaging in unsafe behavior. | | |
| The consequences for ignoring safety practices are enforced. | | |
| Employees observe and correct hazards. | | |
| Employees always "dress for success" by using the appropriate protective gear and equipment. | | |
| There is an active safety committee and meetings are well attended. | | |

Accident Investigation Best Practices

Fact Finding

- 1. Emphasis is placed on gathering facts, not placing blame or determining the cause of the accident.
- 2. Inspect the accident site before any changes to it occur.
- 3. Preserve essential and critical evidence.
- 4. Take photographs or make sketches of the accident scene.
- 5. Interview the injured party and witnesses as soon as possible after an accident. Record pre-accident conditions, the accident's sequence of events, and post-accident conditions.
- 6. Document the location of the injured party, witnesses, machinery, equipment, energy sources, and hazardous materials.
- 7. Ask who, what, when, where, why, and how during interviews.
- 8. Re-interview the injured party and witnesses to resolve any conflicting accounts.
- 9. Remain completely objective during interviews and in documentation.
- 10. Keep complete and accurate notes.

Interviews

- 1. Get preliminary statements from injured party and witnesses as soon as possible.
- 2. Explain the purpose of the investigation (accident prevention) and put the witness at ease.
- 3. Let the witness speak freely and take notes without distracting the witness.
- 4. Record the exact words used by the witness to describe each observation.
- 5. Be sure that the witness understands each question.
- 6. Identify the witness completely (name, occupation, years of experience, phone number).
- 7. Supply each witness with a copy of his or her statement (signed statements are desirable).

Investigation Reporting

- 1. Provide complete, thorough information about the accident.
- 2. Describe the accident. Document the sequence of events and identify the extent of the injury or property damage.
- 3. Identify hazardous conditions and/or unsafe work practices for each event of the accident.
- 4. Identify the root cause of each hazardous condition or unsafe work practice.
- 5. Provide short-term and long-term corrective actions that prevent or eliminate the identified hazardous conditions, unsafe work practices, and root causes.
- 6. Describe the corrective actions recommended, the persons accountable for each corrective action, and the approximate timeframe for completion of each corrective action.

Corrective Actions

- 1. Recommend immediate corrective actions to eliminate or reduce hazardous conditions and/or unsafe work practices.
- 2. Recommend long-term corrective actions that correct policies, programs, plans, processes, and/or procedures.
- 3. Recommend engineering controls, administrative controls, or personal protective equipment.
- 4. Estimate the cost to implement each immediate and long-term corrective action.
- 5. Develop an action plan for each corrective action.
- 6. Monitor implementation of the action plan to ensure appropriate corrective action is taken.

Employee Incident Reporting Procedures

Timely documentation of an incident or accident can reduce the financial consequences of claims and lawsuits against the City.

Public Hazards

When a City employee knows of or suspects a potential liability exposure to the City, the employee shall report the incident utilizing the following procedures:

- 1. Notify the appropriate department of a hazard by telephone, radio, or written report.
- 2. If the situation can be corrected quickly, the employee or department shall take the appropriate action. If the problem cannot be corrected within 24 hours, the department will forward a completed hazard report form to the City Attorney.
- 3. If an employee becomes aware of a hazardous situation where immediate repair is called for, the employee shall document the existing conditions with photographs, diagrams, and written descriptions prior to repair.
- 4. The City Attorney shall contact the appropriate department head to notify the department head that the report has been received and to determine what corrective action should be taken.
- 5. The City Attorney shall monitor reports of possible hazards to their conclusions.
- 6. If a hazard is reported directly to the City Attorney or City Clerk, the City Attorney or City Clerk shall immediately notify the appropriate department head.

Sample Accident or Incident Reporting Procedures

Purpose

This procedure describes the steps to be taken when a City employee or City property may be involved when persons other than City employees are injured or non-City property is damaged. The City must obtain the best information possible as soon as possible in the event of an employee vehicle accident, injury on City property, property damage incident, or any other action which may result in a claim against the City. The incident may involve City employees or property, injury to a private citizen, or damage to private property which may become damaged as a result of normal City operations and/or equipment. Some examples of incidents subject to this procedure:

- 1. City vehicle accidents
- 2. Sewer backups resulting in property damage
- 3. Personal injuries on City property
- 4. Falling trees involving property damage

Policy

Involved and responding employees will:

- 1. Contact their immediate supervisors according to individual department policies. Do not assume that someone else will follow through with reporting needs. Do not admit liability for anything that happened or assume that the City or anyone else is responsible for the accident or damage. What happened will be sorted out through the accident reporting and investigation process.
- 2. The supervisor or employee should cause the following to be completed:
 - a. Obtain the names, addresses, and phone numbers (work and home) of any witnesses. Interview the witnesses and prepare a report including statements from the witnesses. The report should include any suggestions to prevent a similar accident or incident from occurring in the future.
 - b. Take photographs of the property damage or defect to City property. A sufficient number of photos should be taken to fully describe the damage to a person who has not been at the scene.
 - c. Prepare a report of the incident with all necessary information. The reports should be prepared to reflect the seriousness of the incident.
 - d. Cause the appropriate City forms to be completed.
 - e. If individual department procedures include all of the information required by this policy, that document can be utilized to fulfill these requirements.

f. This policy is in addition to an workers' compensation reporting requirements.

Specific Types of Incidents or Accidents

- 1. Motor Vehicle Accidents.
 - a. If the accident involves a City vehicle, the Vehicle Accident Report Kit—which should be in the glove compartment of every City vehicle—is to be used
 - b. The insurance information should be offered to the other party or parties and the accident report form completed. This information should also be provided to any responding law enforcement officers.
 - c. A police report shall be obtained whenever the accident involves more than \$200 in property damage to a vehicle not registered to the City or any personal injury. If the owner of a vehicle that is damaged in an accident is not present and cannot be located, notification shall be left on the other vehicle with clear information as to the time and date of the accident and the name, address, and phone number of the City and the City vehicle involved. A police officer shall also be requested to come to the accident location to make a traffic report.
- 2. Items to be addressed in reports. Below are outlines of appropriate information to gather with regard to sidewalk, sewer, water, equipment, and highway accidents or incidents. Use these as a reference in documenting the background of an incident or accident.
 - a. Sidewalk Falls
 - 1. Has the City received any complaints or claims from this area? What was the nature of those complaints?
 - 2. Was the area recently repaired or altered in some way? When and how?
 - 3. Is there any program pending to repair or alter the area? What is its status?
 - 4. Were there any sidewalk markings in the area? What were they for?
 - 5. Did the fall occur in the City right-of-way? Please mark on map.
 - 6. In your opinion, what is the cause of the apparent defect?
 - 7. What is required to correct the defect?
 - 8. Has an inspection been made of the area in the recent past?
 - 9. If the fall occurred at night, what is the lighting of the area?
 - b. Sewer Claims
 - 1. Have there been any prior floodings, complaints, or unpluggings? What and when were they?
 - 2. When was the last service on the line affected? What was the service?
 - 3. Are there any videos of the line?
 - 4. Is there a clean-out? How did the clean-out relate to the flooding?

- 5. Is there a backflow prevention device? How did it relate to the flooding?
- 6. Are there any pending repairs to the flooded area? What are they?
- 7. If tree roots are involved, where is the suspected tree located? Is it in the public right-of-way?
- 8. Is the sewer problem related to or aggravated by any possible illegal construction or construction without a permit?
- 9. A diagram of the sewer system in the area with any relevant points noted may be helpful.

c. Water Claims

- 1. Have there been any prior floodings, complaints, or breakages in the area? What and when were they?
- 2. When was the last service on the line affected? What was the service?
- 3. Are there any pending repairs to the affected area? What are they?
- 4. If tree roots are involved, where is the suspected tree located? Is it in the public right-of-way?
- 5. A diagram of the water line system in the area with any relevant points noted may be helpful.

d. Area or Equipment Defect Claims

- 1. When was the last inspection made of the area or equipment? What were the results of that inspection?
- 2. When was the equipment installed? Was it part of a design? If so, what was the design process?
- 3. Does the equipment meet existing safety standards?
- 4. Who is the City employee most knowledgeable about this equipment or area?

e. Highway Accidents

- 1. Width of street, lanes, and sidewalks.
- 2. Sight distances from the location of the accident and from the viewpoints of all persons involved as they approached the point of impact.
- 3. Striping in the area—what type and condition at the time of the accident.
- 4. Parking lane availability.
- 5. Describe the location of all regulatory or warning signs or lights that would be applicable to the accident scene,
- 6. Describe the location of all directional signs that would be applicable to the accident scene.
- 7. What lighting exists in the area of the accident?
- 8. What is the posted speed limit and where is it posted?
- 9. What is the design speed of the highway?
- 10. What is the history of accidents in the area?

- 11. Are there any known defects in the design, construction, or maintenance of the traffic system in the area? Have such defects been identified and corrected?
- 12. Have there been any previous complaints, claims, or suits about the area?
- 13. Are the signs clearly understood, visible, and in compliance with MUTCD?
- 14. Are any signals or signs obstructed in the area?
- 15. What is the signal pattern and timing?
- 16. Who was responsible for the design and construction?
- 17. Did the City have any control over the design and construction? If so, when was the design approved and by whom?
- 18. Who is responsible for the maintenance of the area?
- 19. What maintenance or construction als taken place in the area in the past five years?
- 20. What was the maintenance condition of the roadway at the time of the accident?
- 21. Who conducted the last maintenance of the highway and traffic control devices, when was it approved, and by whom?
- 22. When was the area built or developed?
- 23. Please provide map of the area. Describe or indicate any horizontal or vertical curves that are in the immediate vicinity of the accident.

Reporting

Significant incidents involving serious personal injury, death, or significant property damage should also be immediately reported to the appropriate department head and the City Attorney.

If any assistance is needed or desired in documenting the incident or obtaining other assistance, contact the City Attorney's office. If that office is unavailable, contact ABAG PLAN, the City's claims administrator:

Claims Supervisor (510) 464-7946 Risk Management Officer (510) 464-7969

All reports should be promptly forwarded to the City Attorney's office.

Claims

Attached is a City claim form. If a citizen wishes to know how he or she can file a claim with the City or to know how he or she can be reimbursed for the damages, please provide them with a claim form. Providing a claim form is not an admission of liability or responsibility, but instead a part of the process of determining what happened.

Citizens can also contact the City Attorney's office and a claim form will be mailed to them.

City of _____ and ABAG PLAN

Incident Report

| To: | City Attorney | | From: |
|-------|-----------------------|----------|----------|
| | | | |
| | , C | A | |
| Data | and Time of Incident: | | |
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| | rtment: | | |
| Loca | tion: | | |
| | | | |
| | Injured Party: | | |
| | Name: | | |
| | Address: | | |
| | Phone: () | | |
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| Desc | ription of Incident: | | |
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DIVISION OF OCCUPATIONAL SAFETY AND HEALTH POLICY AND PROCEDURES MANUAL

ACCIDENT INVESTIGATION

P&P C-170 & 170A Issue Date: 8/1/94 Revised: 2/1/95, 7/1/95, 5/1/01, 2/1/02, 6/17/02, 7/1/04, 2/14/07, 7/10/07, 10/1/07, 10/18/07, 1/3/08, 4/14/08, 8/12/08, 11/12/08, 11/24/09, 8/5/11, 2/29/12

AUTHORITY: California Labor Code Sections 6302, 6313, 6313.5, 6314, 6315 and 6317.

Cal/OSHA's complete Accident Investigation Policy and Procedures Manual can be found at http://www.dir.ca.gov/doshpol/p&pc-170.htm

Accident Investigation Procedure

Standardized Forms for Accident/Exposure Investigations

- Supervisors shall provide Employee's Claim for Workers' Compensation Benefits (Form DWC-1) to the injured employee immediately following any accident or notice of injury or illness. Supervisors and employees are to complete and submit the report within one business day.
- The Supervisor's Injury/Incident Investigation Report is to be completed by the supervisor for all injury/illness/exposures within one business day.
- The Employer's Report of Occupational Injury or Illness (DLSR Form 5020) is to be completed (typed) within 24 hours by the supervisor or designated workers' compensation coordinator (for cases when one workday or more is lost by an employee or when treatment of the employee is required by a physician in a medical facility). Send the report to the third party administrator within five days.
- The department supervisor will complete and retain a copy of all Supervisors Injury/Incident Investigation reports with a copy to the IIPP Program Administrator showing the management analysis of the loss and the corrective action taken by management.

All completed report forms are to be submitted to:

INSERT APPROPRIATE INFORMATION

Phone the Program Administrator at INSERT TELEPHONE NUMBER with questions.

Investigation Steps

The investigation involves the following steps:

- Supervisor interviews injured workers and witnesses;
- Supervisor examines workplace for factors associated with the accident/exposure;
- Supervisor takes photographs as warranted;
- Supervisor determines the possible cause of the accident/exposure;
- Supervisor takes corrective action to prevent the accident/exposure from recurring;
- Supervisor records the findings and corrective actions taken.

The IIPP Program Administrator is available to assist in any aspect of the investigation.

Supervisor's Report of Employee Injury, Illness, or Near Miss

This form should be com pleted by su pervisory/management st aff to report all incident s, injuries, or illnesses sustained by agency staff. This form shoul d also be completed to docum ent any "near miss" situations. After completing this form, it s hould be attached to the "Employers Report of Occupational Injury or Illness" (Form 5020) and sent to the Workers' Compensation Claims Administrator.

| Agency Name: | |
|--|---|
| Employee Name: | Age: |
| Department: | Job Title: |
| Time in Current Position: | _Date of Hire: |
| Employee Status: Full Time □ Part Time □ | Seasonal □ Volunteer □ |
| Date of Incident: | _Time of Incident: |
| Supervisor's Name: | Telephone Number: |
| Was the employee injured? □Yes □No | Did the employee leave work? □Yes □No |
| Was this a "first aid only" incident? □Yes □No | |
| What type of Illness/Injury was sustained by the em to left index finger, low back strain, burn to right leg | |
| Did you provide the employee with a DWC-1 Claim F | Form? □Yes □No |
| If YES, when? Date/Time: | |
| Names of Witnesses: | |
| <u>Name</u> | <u>Telephone Number</u> |
| | |
| | possible, where the incident occurred (facility,). Was equipment or property damaged? Use |
| | |
| | |
| | |

| 2. | Describe fully and as with as much detail as possible, what events led up to the incident (condition of the work area, weather conditions). Use additional sheets of paper if needed. |
|----|--|
| | |
| 3. | Was equipment being used at the time of the incident? □Yes □No If YES, was equipment in proper working order? □Yes □No If NO, what problems were occurring? Use additional sheets of paper if needed. |
| 4. | Describe as fully and as with as much detail as possible what the employee was doing at the time the incident occurred. (What specifically caused the injury; i.e. cut, burn, struck by object.) Use additional sheets of paper if needed. |
| | |
| 5. | Does this job require use of personal protective equipment (PPE)? Is there a relationship between the severity of the injury and using PPE? |
| | |
| 6. | Have similar incidents occurred? □Yes □No If YES, list dates and locations. |
| | |
| 7. | What can management do to prevent recurrence of this type of incident? |
| | |
| | |

| 8. W | /hat imme | diate actions h | have be | een taken to pi | event recurren | ce? By whom? |
|------------|------------|------------------------------------|---------|-------------------------------|----------------------|-------------------------------|
| | | | | | | |
| 9. W | /hat long- | erm actions a | re nee | ded? By Whor | n? Target date | for completion? |
| | | | | | | |
| | | loss actions s erall severity c | | | ly Return-to-Wo | ork program, other actions to |
| 11. A | dditional | Comments: | | | | |
| | | | | | | |
| | | | | | | |
| Name of S | upervisor | /Manager Com | pleting | g Report: | | Date: |
| Investigat | ed By: | Date: | | Person(s) Ac Corrective Ac | countable for ction: | Target Completion Date: |
| Reviewed | Ву: | Comments: | | 1 | | Sr. Mgmt. Review Date: |

Accident/Incident Investigation Summary

| Entity: | Location of occurrence (be specific and include department, vehicle, or building): Yes Yes | | |
|--|--|--|--|
| Date and time of occurrence: | Any witnesses? If yes – list them | by name: | |
| Date reported: | - | | |
| Full name of injured person (use new report for others): | Job title: | | |
| Age: Full or part time? Full Part | Volunteer? Yes No | Seasonal? Yes No | |
| Department: | Time in current position: | Time with the City: | |
| Nature of injury or illness: | Body part(s) injured: | ı | |
| Medical treatment? | List equipment or property damaged: | | |
| Describe clearly what took place. How did the accide and people involved. If a vehicle is involved, create a person/employee doing when injured? Identify causa or production pressures, incentives, habit, patterns, defects. | sketch on reverse or attached pag Il factors and describe the sequenc | e of accident scene. What was the e of events, including any political | |

Accident/Incident Investigation Summary

| | Describe clearly what took place. How did the accident occur? Include location and the materials, chemicals, equipment, and people involved. If a vehicle is involved, create a sketch on reverse or attached page of accident scene. What was the person/employee doing when injured? Identify causal factors and describe the sequence of events, including any political or production pressures, incentives, habit, patterns, distractions, impairments, lack of knowledge or skill, and/or product defects. |
|-------------|--|
| | defects. |
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| DESCRIPTION | |
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Accident/Incident Investigation Summary

| | Contributing Factors – Based on the interviews the contributing factors in this incident include: |
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| | |
| | From a management perspective, consider what can be done to control, eliminate, or transfer the exposure, prevent the hazard and/or accident, and reduce the amount or degree of loss. Question why, what, when, who, and how for each operation. Consider each factor contributing to the accident. |
| | The analysis should consider management systems failures: * Training |
| | * Policy & procedures for trenching and electrical safety |
| | * Safe work practices * Accountability |
| | * Supervision |
| ĺ | * Employee participation in safety culture |
| | Considering * Safety is management's responsibility |
| | * Fundamental cause of loss is inadequate management control |
| | * Unsafe acts and conditions are symptoms of management inadequacies * Critical few represent the majority of loss experience (loss types and management issues) |
| | * Safety is product of values, accountability and culture |
| | |
| ANALYSIS | |
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Accident/Incident Investigation Summary

| | Recommendation | 8 | | |
|------------|---------------------|------------|--|---------------------------|
| PREVENTION | | | | |
| | | | | |
| | | Ris | sk Management Assessment | |
| Accid | ent Summary Descrip | tion_ | | |
| | | | | |
| Expos | <u>sures</u> | | | |
| Hazar | <u>ds</u> | | | |
| | | | | |
| | | Add photos | s and/or diagrams as appropriate. | |
| Inves | tigated By: | Date: | Person(s) accountable for corrective action: | Targeted Completion Date: |
| Review | ved By: | Comments: | | Sr. Mgmt. Review Date: |

Accident/ Incident Investigation Report

| Entity Date/ Time | | ! | Location of Occurr | ence (B | Se spe | cific. Inc | lude depart | ment, ve | hicle, or bui | lding.) | |
|---|---|--|---------------------------------------|---|--------------|---------------|--------------------------|--------------|---------------|--------------|------|
| Date Reported Off Site? Yes No Use new report | | f Injured Person ort for additional peo | ole) | | Job Ti | tle | e | | Age | | |
| Any Witnesses? If yes – list them by name | | | Department: | | Title | e: | | Full | or Part Tim | e? | |
| | | | | Time in Current Position: | Time | with y: | the | Seasonal? |) | Voluntee | r? |
| Natu | re of Injury or Illness | | | Body Part(s) Injure | d: | | | L | | | |
| Medi | cal Treatment? | | | List Equipment or | Proper | ty Dan | naged: | | | | |
| 1 | vehicle is involved, cr Identify causal factors | eate a sketch o and describe | on reverse or atta the sequence of | cur? Include location ar ched page of accident s events, including any p , and/or product defect | scene. \cdot | What vor prod | vas the pe luction pr | erson/emplo | yee doing | when injured | |
| DESCRIPTION | distractions, impairments, lack of knowledge or skill, and/or product defects. Attach photos. | | | | | | | | | | |
| | | he amount or | | can be done to control, Question why, what, wh | | | | | | | |
| ANALYSIS | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Describe the manager | ment actions o | r controls that ha | ave or will be taken to 1 | educe tl | he pote | ential for | a recurrence | | | |
| PREVENTION | | | | | | | | | | | |
| | tigated By: | Date: | | Person(s) Accounta | ible for | Corre | ctive Act | | | Completion | |
| Revie | ewed By: | Comments | : | | | | | ! | Sr. Mgmt | . Review / D | ate: |

QUALITY BASICS

Root Cause Analysis For Beginners

by James J. Reeney and Lee N. Vanden Heevel

In 50 Words

- Root cause analysis helps identify what, how and why something happened, thus preventing recurrence.
- Root causes are underlying, are reasonably identifiable, can be controlled by management and allow for generation of recommendations.
- The process involves data collection, cause charting, root cause identification and recommendation generation and implementation.

Definition

Although there is substantial debate on the definition of root cause, we use the following:

- 1. Root causes are specific underlying causes.
- 2. Root causes are those that can reasonably be identified.
- 3. Root causes are those management has control to fix.
- 4. Root causes are those for which effective recommendations for preventing recurrences can be generated.

Root causes are underlying causes.

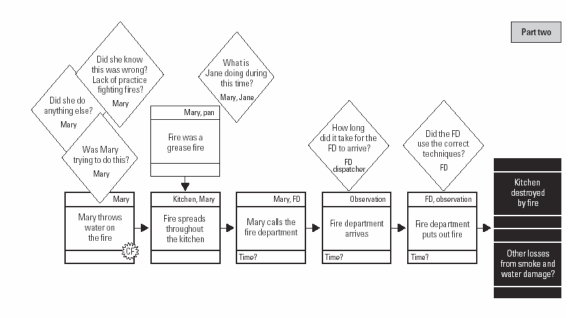
The investigator's goal should be to identify specific underlying causes. The more specific the investigator can be about why an event occurred, the easier it will be to arrive at recommendations that will prevent recurrence.

Root causes are those that can reasonably be identified.

Occurrence investigations must be cost beneficial. It is not practical to keep valuable manpower occupied indefinitely searching for the root causes of occurrences. Structured RCA helps analysts get the most out of the time they have invested in the investigation.

Root causes are those over which management has control.

Analysts should avoid using general cause classifications such as operator error, equipment failure or external factor. Such causes are not specific enough to allow management to make effective changes. Management needs to know exactly why a failure occurred before action can be taken to prevent recurrence. We must also identify a root cause that management can influence.



Step 1 - Data Collection

The first step in the analysis is to gather data. Without complete information and an understanding of the event, the causal factors and root causes associated with the event cannot be identified. The majority of time spent analyzing an event is spent in gathering data.

Step 2 - Causal Factor Charting

Causal factor charting provides a structure for investigators to organize and analyze the information gathered during the investigation and identify gaps and deficiencies in knowledge as the investigation progresses. The causal factor chart is simply a sequence diagram with logic tests that describes the events leading up to an occurrence, plus the conditions surrounding these events.

Preparation of the causal factor chart should begin as soon as investigators start to collect information about the occurrence. They begin with a skeleton chart that is modified as more relevant facts are uncovered. The causal factor chart should drive the data collection process by identifying data needs.

Data collection continues until the investigators are satisfied with the thoroughness of the chart (and hence are satisfied with the thoroughness of the investigation). When the entire occurrence has been charted out, the investigators are in a good position to identify the major contributors to the incident, called causal factors. Causal factors are those contributors (human errors and component failures) that, if eliminated, would have either prevented the occurrence or reduced its severity.

In many traditional analyses, the most visible causal factor is given all the attention. Rarely, however, is there just one causal factor; events are usually the result of a combination of contributors. When only one obvious causal factor is addressed, the list of recommendations will likely not be complete. Consequently, the occurrence may repeat itself because the organization did not learn all that it could from the event.

Step 3 - Root Cause Identification

After all the causal factors have been identified, the investigators begin root cause identification. This step involves the use of a decision diagram called the Root Cause Map to identify the underlying reason or reasons for each causal factor. The map structures the reasoning process of the investigators by helping them answer questions about why particular causal factors exist or occurred. The identification of root causes helps the investigator determine the reasons the event occurred so the problems surrounding the occurrence can be addressed.

Step 4 - Recommendation Generation and Implementation

The next step is the generation of recommendations. Following identification of the root causes for a particular causal factor, achievable recommendations for preventing its recurrence are then generated.

The root cause analyst is often not responsible for the implementation of recommendations generated by the analysis. However, if the recommendations are not implemented, the effort expended in performing the analysis is wasted. In addition, the events that triggered the analysis should be expected to recur. Organizations need to ensure that recommendations are tracked to completion.



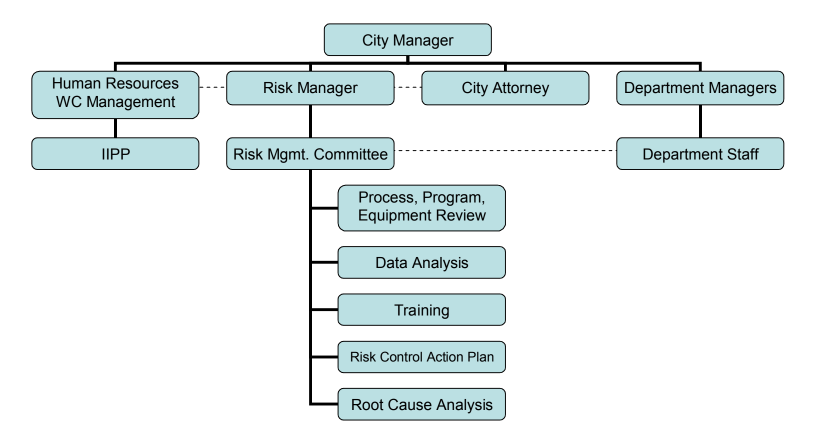
Event description: Kitchen is destroyed by fire and damaged by smoke and water.

Event#: 2003-1

| Causal factor # 1 | Paths Through Root Cause Map | Recommendations |
|---|---|--|
| Description: Mary leaves the frying chicken unattended. | Personnel difficulty. Administrative/management systems. Standards, policies or administrative controls (SPACs) less than adequate (LTA). No SPACs. | Implement a policy that hot oil is never left unattended on the stove. Determine whether policies should be developed for other types of hazards in the facility to ensure they are not left unattended. Modify the risk assessment process or procedure development process to address requirements for personnel attendance during process operations. |
| Causal factor # 2 | Paths Through Root Cause Map | Recommendations |
| Description: Electric burner element fails (shorts out). | Equipment difficulty. Equipment reliability program problem. Equipment reliability program design LTA. No program. | Replace all burners on stove. Develop a preventive maintenance strategy to periodically replace the burner elements. Consider alternative methods for preparing chicken that may involve fewer hazards, such as baking the chicken or purchasing the finished product from a supplier. |
| Causal factor # 3 | Paths Through Root Cause Map | Recommendations |
| Description: Fire extinguisher does not operate when Mary tries to use it. | Equipment difficulty. Equipment reliability program problem. Equipment proactive maintenance LTA. Activity implementation LTA. | Refill the fire extinguisher. Inspect other fire extinguishers in the facility to ensure they are full. Have incident reports describing the use of fire protection equipment routed to maintenance to trigger refilling of the fire extinguishers. |
| | Equipment difficulty. Equipment reliability program problem. Administrative/management systems. Problem identification and control LTA. | Add this fire extinguisher to the audit list. Verify that all fire extinguishers are on the quarterly fire extinguisher audit list. Have all maintenance work requests that involve fire protection equipment routed to the safety engineer so the quarterly checklists can be modified as required. |
| Causal factor # 4 | Paths Through Root Cause Map | Recommendations |
| Description: Mary throws water on fire. | Personnel difficulty. Company employee. Training. Training LTA. Abnormal events/emergency training LTA. | Provide practical (hands-on) training on the use of fire extinguishers. Classroom training may be insufficient to adequately learn this skill. Review other skill based activities to ensure appropriate level of hands-on training is provided. Review the training development process to ensure adequate guidance is provided for determining the proper training setting (for example, classroom, lab, simulator, on the job training, computer based training). |

Paths Through Root Cause Map is a trademark of ABSG Consulting.

Sample Risk Management Organization



Sample Risk Management Organization

Taken from City of San Bruno's RISK MANAGEMENT MANUAL (DRAFT SBHR 10/17/03)

I. RISK MANAGEMENT -THE PURPOSE, PROCESS AND ORGANIZATION

II. DEFINITION

Risk management is planning for the negative consequences of any decision, process, action, or lack of action.

Effective risk management involves identification of the areas of an organization at risk, analysis, selection and implementation of the appropriate techniques to minimize the risks, and monitoring of the results.

III. RISK MANAGEMENT STEPS

The typical steps of risk management include:

- **1.** <u>Risk identification</u>: identifying the services and assets that pose a risk of financial loss to your community.
- **2.** <u>Risk evaluation</u>: determining the frequency and severity of particular losses.
- **3.** <u>Risk treatment</u>: examining ways to manage risk by preventing accidents, minimizing losses after an accident, as well as by exploring ways to cover losses financially.
- **4.** <u>Selection and implementation of treatments</u>: determining which risk treatment measures are most appropriate, and then putting them into place.
- **5.** Monitoring the results of treatment actions: assessing the effectiveness of the risk management steps taken.
- **6.** Modifying the procedures to reflect experience.

IV. METHODS OF TREATING RISK

There are two methods of treating risk:

1. Risk Control

- a. Avoid the risk altogether.
- b. Transfer risk to an outside party through agreement.
- c. Control the risk through training programs, inspections, rules, safety equipment, etc.

2. Risk Financing

- a. Retain the risk when the annual potential loss is so small that it can be treated as normal operating expense.
- b. Transfer the risk by purchasing insurance.

V. RISK MANAGEMENT PHILOSOPHY

It shall be the City of San Bruno's policy to handle risks in the following manner (except when extenuating circumstances dictate otherwise).

1. Avoid

All accidental losses which occur with a high frequency and a high severity shall be avoided.

2. Transfer

The City shall transfer to others the responsibility of all risks of loss in all its contractual relationships. The City shall require all contractors to provide a Certificate of Insurance and an endorsement specifically naming the City as an "additional insured." The City shall include "hold harmless" clauses in all contracts.

3. Self Insure

The City shall insure itself against high frequency and low severity losses¹ when such losses will not significantly impact the City's finances, or when the purchase of insurance coverage would be financially prohibitive. The City shall establish this self- insurance through a funded reserve system. The City shall determine the annual funding contribution by accounting for losses during the previous budget cycle, present reserves, and future losses as predicted on a sound actuarial basis.

4. Retain

The City shall retain all accidental losses which occur with a low frequency and a low severity as a normal business expense when the City can absorb such losses with no significant financial impact. Examples of this type of loss would be plate glass coverage and automobile physical damage.

5. Purchase Insurance

The City shall cover all accidental loses which occur with a low frequency and a high severity through the purchase of excess insurance. Though loss in this area does not occur often, such a loss could be financially devastating if not properly funded. This includes such areas as property, casualty, and fidelity.

VI. RISK MANAGEMENT ORGANIZATION

An effective risk management program is formulated and implemented at each level of the organization.

Responsibility for the major areas of risk management (Tort Liability, Workers' Compensation, Property, Contracts and Safety) should be coordinated throughout all levels of the organization.

Tort Liability

 <u>City Clerk</u> - All claimants must file any claims against the City of San Bruno with the City Clerk's office. The City Clerk shall stamp, record and distribute the claims to the applicable Department Head and the City Attorney, who is designated as Risk Manager. The City Clerk also maintains an insurance policy register.

¹These types of losses occur often but do not have a severe effect on the City's finances. An example would be minor sewer backups or chip-seal damage.

- 2. <u>City Attorney</u> The City Attorney, as Risk Manager, receives all claims against the City; and coordinates handling of claims with the City Clerk, the City's outside Claims Administrator, and all appropriate City departments. The City Attorney coordinates with legal counsel assigned to claims by the City's outside Claims Administrator or resolves and/or defends claims and suits as appropriate. The City Attorney has the authority to accept or deny claims and to approve settlements up to \$15,000 without City Manager or City Council approval.
- 3. <u>City Council</u> The City Council approves settlements over \$25,000 as appropriate. The City Council has delegated to the City Attorney authority to accept or deny claims and to approve settlements up to \$15,000.
- 4. <u>City Manager</u> The City Manager in conjunction with the City Attorney approves settlements up to \$10,000 over the City Attorney's solo authority as allowed by Council.
- 5. <u>Department Heads</u> Department Heads review all tort liability, incidents involving their areas of responsibility and cooperate with other staff in the disposition and resolution of claims and recommendations for improvements.
- 6. <u>City Safety Committee</u> The Safety Committee reviews incident reports referred to it by the City Attorney and makes recommendations regarding safety issues.
- 7. <u>All Employees</u> All employees must report promptly to their supervisors any incident which they believe might result in a claim against the City. They must also cooperate with and assist in the investigation of accidents to identify correctable causes and to prevent their recurrence.

Workers' Compensation

1. <u>City Attorney</u> - The City Attorney, as Risk Manager, receives all workers' compensation claims from the departments, reviews claims with the City Manager, and coordinates the handling of claims with the City's outside Claims Administrator and the appropriate department. The City Attorney coordinates with legal counsel assigned to claims by the City's outside Claims Administrator. The City Attorney has the authority to accept or deny claims and to approve settlements up to \$##,000 without City Manager or City Council approval.

- 2. <u>City Council</u> The City Council approves settlements over \$##,000 as appropriate. The City Council has delegated to the City Attorney authority to accept or deny claims and to approve settlements up to \$##,000.
- 3. <u>City Manager</u> The City Manager in conjunction with the City Attorney approves settlements up to \$##,000 over the City Attorney's solo authority as allowed by Council.
- 4. <u>Department Heads</u> Department heads maintain and promote safe and healthful working conditions throughout the department. They also review all workers' compensation claims in their areas of responsibility and make recommendations for prevention. They review the department's loss experience and cost analysis figures and evaluate the progress of the City's acciden1 prevention efforts.
- 5. <u>City Safety Committee</u> The City Safety Committee reviews incident reports referred to it by the City Attorney and makes recommendations regarding the preventability of accidents. The committee also promotes safe working conditions and practices.
- 6. <u>All Employees</u> All employees must report promptly to their immediate supervisor any industrial accident, injury or occupational illness, regardless of the degree of severity. Failure to report an accident may result in disciplinary action.

Property

 City Attorney - The City Attorney, as Risk Manager, shall instruct the Department Heads to inspect City facilities under their jurisdiction in order to identify any dangerous conditions existing on City property especially those created by a City employee's "negligent or wrongful act or omission...within the scope of his employment." (See California Government Code Section 835(a).)

Each Department Head shall notify the City Attorney and City Manager of any potential exposures. The City Attorney, City Manager and the Department Heads shall formulate measures to mitigate such potential hazards and/or risks.

The Finance Department shall maintain accurate records of the city's assets, in order to aid accurate property appraisals and to ensure adequate insurance coverage.

City employees should inform the City Attorney of any unusual circumstances involving city properties. The City Attorney should participate in processes related to review of construction of new city facilities.

The City Attorney should work closely with all Department Heads and the ABAG PLAN (Association of Bay Area Governments Pooled Liability Assurance Network) Administrator to ensure that each property type is adequately insured, and that adequate specialized insurance such as Flood and Earthquake, is provided, if deemed necessary.

- 2. <u>Department Heads</u> Department Heads should inform the City Attorney whenever they acquire new property, such as vehicles, to ensure proper risk coverage.
- 3. <u>City Finance Director</u> The Finance Director should regularly conduct Claims Audits to ensure the City has the financial ability to sustain the claims reserves.
- 4. <u>All Employees</u> The City should utilize its Employees as a resource to assist the City in its risk avoidance efforts. All City Employees should be trained to be a "second set of eyes" for the City Attorney, since they are more likely to be exposed to changing conditions in the field.

Contracts

- City Clerk Under direction of the City Manager and City Attorney, the City Clerk shall provide all departments with the City's insurance, hold harmless and indemnification standards. The City Clerk also reviews all contracts to assure that the contracts meet these standards.
- City Attorney the City Attorney advises departments on agreements, contracts, deeds, easements and other legal documents for form and compliance to the City's hold harmless and indemnification standards.
- 3. City Council The City Council approves contracts as appropriate.
- 4. <u>City Manager</u> The City Manager approves contracts as appropriate.
- 5. <u>Department Heads</u> Department Heads review all agreements, contracts, deeds, easements and other departmental documents for compliance with the City's insurance, hold harmless and indemnification standards.

6. <u>All Employees</u> - All employees who draft contracts, easements and other documents will ensure that these documents comply with the City's insurance, hold harmless and indemnification standards.

Safety

- Risk Manager Under direction of the City Manager, the City Attorney as the City's designated Risk Manager, is responsible for the overall implementation of the City's safety practices and procedures. The City Attorney serves as staff to the City's Safety Committee.
- 2. <u>City Manager</u> The City Manager exercises the authority of the City for compliance with Federal, State and municipal safety requirements.
- 3. <u>Department Heads</u> Department Heads are responsible for maintaining and promoting safe and healthful working conditions throughout their departments.
 - Department Heads shall assure that their equipment, facilities and programs are safe, and that their departments follow all applicable OSHA and Consumer Safety Product Commission guidelines. The Department Heads shall meet to discuss safety issues, to make recommendations to eliminate potential hazards and risks, when possible, and to recommend policy changes to the City Manager.
- 4. <u>City Safety Committee</u> In accordance with State law, the City shall have a City Safety Committee to promote safe working conditions and practices. The City Safety Committee meets monthly to discuss health and safety issues, and to recommend appropriate improvements. The Committee's members serve as primary contacts for risk management and loss control activities in their departments or facilities. Its members also assist in risk identification inspections and audits.
- 5. <u>All Employees</u> All City Employees shall promote safety practices among their coworkers and maintain open communications regarding risk and safety matters. City Employees shall use the proper safety devices and protective equipment in their work. They shall obey all safety rules, and promptly report all unsafe activities, practices or conditions to their immediate supervisor.

Risk Management Committee Charter

1. Purpose

The Risk Management Co mmittee (RMC) provides oversight and coordination for the C ity's safety and risk management programs. These programs include, but are not limit ed to, employee safety and health, workers compensation, general liability, property, vehicle, and financial risk management.

Its members provide data, information, and analysis of the City's actual and potential risk exposoures to its departments and Council. This information provides the basis for allocation of resources, risk control and mitigation, and adherence to the City's Risk Management Policy.

2. Membership

- a. The committee is chaired by the designated Risk Manager.
- b. Permanent members include:
 - i. Department heads
 - ii. City Manager
 - iii. Finance Director
 - iv. Chair of City Safety Committee (if separate)
- c. Other participants may include those with needed technical expertise. Note: If this committee is committee is committee, membersh ip should include representatives from employee labor groups.

3. Meeting Frequency

The Risk Management Committee meets bi-annually or on an emergency basis. (If combined with Safety Committee, it must meet quarterly to comply with the City's IIPP requireme nts.) The sc hedule for these m eetings should allow for risk management goals and action plans to be addressed in the City's annual budgeting and Capital Improvement Program (CIP) process.

4. Role and Function of the Committee

- a. Trend analysis and monitoring of data relating to accidents and claims.²
- b. Review claims made against the Cit y and their costs to identify major cost areas and prioritize action plans.
- c. Identify and evaluate ri sk exposures including financial, infrastructure, safety and health of employees and the public, vehicle operations, and other areas of concern.
- d. Evaluate and recommend risk mitigation and control strategies.

¹ The inclusion of the City Council in this instance is optional.

² ABAG PLAN provides a Management Data Report twice yearly to assist this process. Workers' Compensation insurers, TPAs or JPAs may provide similar information for employee injuries. Internal logs and records should be used as well.

- e. Review risk financing options.
- f. Ensure risk management programs are effective and support the City's Risk Management Policy.
- g. Review ins pection pr ograms, findings, and safety and health issues submitted by employees, safety committees, and c itizen groups which have City-wide implications.
- h. Evaluate proposed programs, events, and major equipment purchases to determine if they expos e the City to unacceptable levels of risk, or recommend ways to minimize their risks.³
- i. Review and ensure the quality of accident investigations performed by departments.
- j. Develop and maintain a protoc ol for communicating information following a serious safety or health incident to Council, employees, and the public. This should include interaction with media representatives.

5. Committee Deliverables

- a. Meeting Minutes
- b. Prioritized Action Plans based on trends or potential exposures
- c. Recommendations to persons/groups of authority regarding safety and risk issues which may require policy change
- d. Records of follow up and action plan completions

6. Authority

a. The Risk Management Committee has the authority, with the approval of the City Manager and Finance Director, to authorize action pla ns to address significant trends or risk exposures which could negatively impact the City. Negative impact s may include human suffering; financial, cultural, or political losses; and interference with the City's ability to perform the necessary functions of local government.

7. Committee Performance Measures

- a. The RMC maintains a current list of five to ten significant risk exposures, which are prioritized according to potential impact on the City.
- b. The RMC develops action plans annually to address the City's most frequent and/or severe claim types. These may include, but not be limited to, workers compensation, liability, vehicles, or property damage.
- c. Meeting minutes reflect the status of action plans, active follow-ups, and steps to implement plans.
- d. Risk exposure identification and action plan summaries are provided to all employees and suggestions for mitigation considered.

³ The Risk Evaluation tool in the ABAG RM Manual will assist in the evaluation process.

Risk Evaluation Process

This or a similar form may be used to structure the evaluation of potential risks associated with obtaining new equipment, starting new programs, or other activities that may expose the City or Town to liability. Risk evaluation and assessment should be considered along with other key data such as cost, resources, staffing, and others.

- 1. Identify the item to be evaluated.
- 2. Make a list of the potential risks associated with the item.
- 3. Determine the likelihood that the risk or hazard will actually occur (L), and if it did, the likely consequence (C).
- This form creates a matrix called **Measure of Risk** where the likelihoods of occurrences may be weighed against their consequences using codes for action that would be required.
- 5. For any potential hazard or risk above the rating of "low risk," determine if reduction or mitigation can be achieved through the use of the risk management principles of elimination, substitution, engineering, administration, or the use of protective equipment.
- 6. Based on the analysis, develop a recommendation to pursue the item as it stands, pursue with modifications or more evaluation, or conclude that the risks outweigh potential benefits. Recommendations should be developed and submitted to those accountable for ensuring the item is implemented at the lowest possible level of risk.



RISK MANAGEMENT MATRIX

1.HAZARD IDENTIFIED Work Area, Task/Activity, Equipment, Procedures involved

2. RISK ASSESSMENT

A) MEASURE OF CONSEQUENCE FOR PERSONAL INJURY

| Descriptor | Example Detail Description |
|--------------|---|
| Fatality De | ath |
| | Extensive injuries, lost time injury >5 days, permanent disability (eg broken bones, major strains) |
| Minor injury | Medical treatment required, lost time injury from 1 − 5 days (eg minor strains) |
| First aid | First aid treatment where medical treatment not required (e.g minor cuts and burns) |
| Negligible | Incident does not require medical treatment, property damage may have occurred |

B) MEASURE OF LIKELIHOOD

| Descriptor | Description |
|-----------------|---|
| Very likely | It is expected to occur at some time in the near future |
| Likely | Will probably occur in most circumstances |
| Occasionally | Might occur at some time |
| Unlikely | Could occur at some time |
| Highly unlikely | May occur in exceptional circumstances |

C) MEASURE OF RISK

| Likelihood (L) | Consequences (C) | | | | | | |
|-----------------|------------------|-----------|-------|-------|----------|--|--|
| | Negligible | First aid | Minor | Major | Fatality | | |
| Very likely | Н | Н | Е | Е | Е | | |
| Likely M | | Н | Н | Е | Е | | |
| Occasionally L | | M | Н | Е | Е | | |
| Unlikely L | | L | M | Н | Е | | |
| Highly unlikely | L | L | M | Н | Н | | |

E: extreme risk: Notify supervisor, Head of Department and Safety and Health Office as required. Immediate action required.

H: high risk: Notify supervisor and Safety and Health Representative immediately. Action identified within 1 week.

M: moderate risk: Notify supervisor and Safety and Health Representative. Take immediate action to minimise injury with remedial action identified within 2 weeks.

L: low risk: Supervisor attention required. Remedial action identified within 1 month.

Appendix One – Risk Management Matrix

| 3. RISK CONT | ROL OPTIO | NS | | | | |
|-----------------------|-------------------|-----------------|-----------------|------------------------|------------------------------------|--|
| Elimination | | | | | | |
| Substitution | | | | | | |
| Engineering | | | | | | |
| Administration | | | | | | |
| Personal protec | tive equipme | ent | | | | |
| 4. RISK MANA | GEMENT S | UMMAI | RY | | | |
| IDENTIFIED HAZARDS | RISK ASS (C) X | ESS'T (L) | RISK MEASURE | RECOMMEND. CONTROLS | FOLLOW UP (BY WHOM, BY WHEN) | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Risk assessment und | lertaken by | | | | | |
| Date | | | | | | |
| Actions autho | rised by (su | <i>iperviso</i> | or, Head of De | epartment, safety o | officer) | |
| Date | | | | | | |

Sample Objectives of Risk Management

It shall be the City or Town's policy to handle risks in the following manner (except when extenuating circumstances dictate otherwise):

1. Avoid

All accidental losses which occur with a high frequency and a high severity shall be avoided.

2. Transfer

The City or Town shall transfer to others the responsibility for all risks of loss in all its contractual relationships. The City or Town shall require all contractors to provide a Certificate of Insurance and an endorsement specifically naming the City or Town as "additional insured." The City or Town shall include "hold harmless" clauses in all contracts.

3. Self Insure

The City or Town shall insure itself against high frequency and low severity losses when such losses will not significantly impact the City or Town's finances, or when the purchase of insurance coverage would be financially prohibitive. The City or Town shall establish this self insurance through a funded reserve system. The City or Town shall determine the annual funding contribution by accounting for losses during the previous budget cycle, present reserves, and future losses as predicted on a sound actuarial basis.

4. Retain

The City or Town shall retain all accidental losses which occur with a low frequency and a low severity as a normal business expense when the City or Town can absorb such losses with no significant financial impact. Examples of this type of loss would be plate glass coverage and automobile physical damage.

5. Purchase Insurance

The City or Town shall cover all accidental losses which occur with a low frequency and a high severity through the purchase of excess insurance. Though loss in this area does not occur often, such a loss could be financially devastating if not properly funded. This includes such areas as property, casualty, and fidelity losses when such losses will not significantly impact the City or Town's finances, or when the purchase of insurance coverage would be financially prohibitive. The City or Town shall establish this self-insurance through a funded reserve system. The City or Town shall determine the annual funding contribution by accounting for losses during the previous budget cycle, present reserves, and future losses as predicted on a sound actuarial basis.

| City/Town of | |
|----------------------------------|----|
| Annual Risk Management Action Pl | an |
| Program Year | |

 Using data from your Frequency and Severity Trending Worksheet, identify the 5 most frequently occurring and 5 most severe types of general liability claims occurring for the last 5 years.
 Create additional justifiable risk exposure action plans as needed.

| Top 5 GL claims by frequency | Top 5 GL claim types by cost | Top 5 priorities to address based on cost and frequency |
|---------------------------------|---------------------------------|---|
| 1. | 1. | 1. |
| 2. | 2. | 2. |
| 3. | 3. | 3. |
| 4 | 4. | 4. |
| 5. | 5. | 5. |
| | Additional Risk Exposu | res |
| | | |
| | | |
| | | |

2. Establish action plan for each of the top 5 priority risk exposures. Include measurable action items, and define who is accountable or responsible, and establish target dates for update or completion.

| Top 5 priorities to address based on cost and frequency | Action needed to reduce or eliminate exposure and/or related costs | Person responsible | Target date for update or completion |
|--|--|--------------------|--------------------------------------|
| 1. | | | |
| 2. | | | |
| 3. | | | |
| 4. | | | |
| 5. | | | |
| | Additional Risk E | xposures | |
| | | | |
| | | | |
| | | | |

Sample Employee Communiqué

Town of Hillsborough 2006-2007 Risk Management Program Goals

Introduction

By now, you have all seen Hillsborough's new risk management policy. It is important that all employees of the Town understand their roles in this policy by helping identify risk and safety issues which could result in injury, infrastructure damage, or other human and financial loss to the town. Our intent is to review our claims data and the information brought to us by you, our residents, and others periodically to identify our most significant areas of risk and develop goals to address them. To make this a manageable, focused process, we have begun with five significant areas of risk

Significant Risk Exposures

- 1. Every organization which operates vehicles, pubic or private, has a substantial risk of human and vehicle loss. Vehicle Accidents are the number one cause of workplace death in the United States and a significant source of injury and death for non-employees. For this reason strengthening our vehicle operations risk control program is a big priority.
- 2. Serious accidents have occurred involving our parking strips due to tree root or other damage. So we have identified walkway and urban forest management as two other areas of risk on which to set our goals.
- 3. We have also decided, based on the potential risk, to strengthen our practices around contractor selection. Though contractor-related issues haven't been a major source of accidents or claims for us, we contract many of our operations but remain responsible for who we select and how we manage our projects.
- 4. Other areas in which we could benefit from implementing some common best practices in the short run include road maintenance and police documentation
- 5. Historically, The Town of Hillsborough has had an informal risk management organization to address identify and mitigate risk to the Town. Formalizing more of our programs and institutionalizing our already effective processes so that they are sustainable by future staff continue to be a goal.

Attached are summaries of our recent efforts to implement our goals and address the risks discussed above.

This is neither an exhaustive list of risks nor goals to address them. We would welcome your ideas and suggestion for addressing these risks or others you feel present a serious exposure to the City's people and financial wellbeing. Thank you for helping us achieve our goals.

2005-2007 Goals

Hillsborough's 2005 to 2007 risk management goals were developed based on actual claims filed against the Town over the years 1998 to 2003 and areas that we know present substantial risk for all cities. Work has already begun to achieve our goals.

Risk Management Structure and Organization

- City council adopted a formal risk management policy in April of this year
- We have enhanced the scope of our Safety Committee to include non-employee safety and risk.
- Our IIPP has been updated and expanded to address non-employee areas of safety where appropriate.

Future goals include:

- Fully implementing a process whereby significant new programs or acquisitions undergo a risk review and analysis as part of the Bi-annual budget process.
- Take advantage of ABAG grants which provide for risk management training on a variety of topics.

Vehicle Risk Control and Management

- Implement commonly accepted best practices for the selection of drivers and use/operation of both Town-owned and personal vehicle used on Town business.
- Enroll 100% of our Town's employees who drive, in any capacity, on Town business in the California Employer Notification Program (PULL).

Walkway/Parking Strip and Road Management

We have a long term goal of implementing a comprehensive system of controls including inspection, maintenance, improving the property owner notification program, and ultimately sharing responsibility appropriately with our property owners. This will include taking advantage of available grants to implement tree programs and repair walkways.

Contractor Selection and Management

Martha and Dave attended a workshop, "3rd party Employer Liability," and are implementing many of the risk controls recommended to ensure that we are protected from potential liability by the activities of our contractors.

Police Operations

Police liability has proven very expensive for many of our local cities. This results frequently when policies in place do not reflect the most current legal environment's court decisions. While our department has always tried to maintain its general orders in line with the legal and cultural climate, to ensure we are always up to date, we have subscribed to a legal liability subscription service to provide timely information and policy recommendation updates. This subscription was paid for by ABAG PLAN as part of a grant program to assist cities in their risk management programs.

Sample Leading Indicators

| Sample Leading Indicators – Senior Managers | | Yes | No | Maybe | Comments |
|---|---|-----|----|-------|----------|
| 1 | Routinely observe safety practices. | | | | |
| 2 | Attend two scheduled safety or risk management | | | | |
| | meetings per year. | | | | |
| 3 | Chair at least one safety or risk management | | | | |
| | meeting per year. | | | | |
| 4 | Add safety as a line item to staff meeting agendas. | | | | |
| 5 | Coach employees on safe behavior. | | | | |
| 6 | Make commitment to reduce annual injuries/ | | | | |
| | illnesses in your respective departments by a | | | | |
| | predetermined and agreed upon percentage. | | | | |
| 7 | Know what your department's workers' | | | | |
| | compensation loss experience is and the impact it | | | | |
| | has on employees, services, and costs. | | | | |
| 8 | Know who is injured, ill, and out on temporary | | | | |
| | disability. | | | | |
| 9 | Others (list): | | | | |
| | | | | | |

| | Sample Leading Indicators - Supervisors | | ٥N | Maybe | Comments |
|---|---|--|----|-------|----------|
| 1 | Number of safety training programs and | | | | |
| | documented safety meetings completed. | | | | |
| 2 | Number of accident investigations completed. | | | | |
| 3 | Number of safety suggestions received and acted | | | | |
| | on. | | | | |
| 4 | Number of equipment preventive maintenance inspections completed. | | | | |
| 5 | Number of safety and health self inspections completed. | | | | |
| 6 | Others (list): | | | | |
| | | | | | |

| | Sample Leading Indicators - Employees | Yes | No | Мауbе | Comments |
|---|--|-----|----|-------|----------|
| 1 | Attend trainings and satisfactorily complete them. | | | | |
| 2 | Wear personal protective equipment. | | | | |
| 3 | Follow manual material handling and ergonomic | | | | |
| | procedures. | | | | |
| 4 | Report all accidents/injuries immediately. | | | | |
| 5 | Cooperate with treatment plan, if injured. | | | | |
| 6 | Others (list): | | | | |
| | | | | | |

| | Sample Leading Indicators - Liability | | No | Maybe | Comments | |
|----|---|--|----|-------|----------|--|
| 1. | Risk management committee meetings have: | | | | | |
| 2. | Risk management action plans reflect loss experience and/or significant exposures | | | | | |
| 3. | Sidewalk Inspection, maintenance and marking program is in place | | | | | |
| 4. | Facilities and infrastructure inspections are documented and there is evidence of follow up | | | | | |
| 5. | Appropriate employees and volunteers are trained in hazard identification and reporting. | | | | | |
| | Others (list): | | | | | |

Sample Lagging Indicators

These measures provide additional mean s to set benchmarks and goals and measure overall program performance. These are opt ional and not part of the ABAG minimum performance measures.

| Indicator | Benchmark | Current |
|--|-----------|---------|
| Workers' compensation experience modifier | | |
| Vehicle accident frequency | | |
| (number of vehicle accidents per 1,000 miles driven) | | |
| Vehicle accident severity | | |
| (cost of vehicle accidents per 1,000 miles driven) | | |
| Road hazard frequency | | |
| (number of road hazard claims per 100 miles of road) | | |
| Road hazard severity | | |
| (cost of road hazard claims per 100 miles of road) | | |
| Sidewalk claims frequency | | |
| (number of pedestrian falls per 100 linear feet of sidewalk) | | |
| Sidewalk claims severity | | |
| (cost of pedestrian falls per 100 linear feet of sidewalk) | | |
| Sewer claims frequency | | |
| (number of sewer claims per connection) | | |
| Sewer claims severity | | |
| (cost of sewer claims per connection) | | |
| Cal/OSHA recordable injury rate | | |
| (number of recordable injuries per 2,000 worker hours) | | |
| CalOSHA lost day rate | | |
| (number of days lost per 2,000 worker hours) | | |
| Percentage of workers' compensation cases | | |
| returned to modified or full duty within 3-5 work days | | |

ABAG PLAN Risk Control Program Self Evaluation & Accountability Model

| City: | Date: |
|--|-------|
| Contact: | |
| Names of Those Completing the Self Assessment: | |

| | Risk Management Framework | In Place/ Effective | In Progress/ Needs Work | Absent/ Ineffective |
|--------|---|------------------------|----------------------------|---------------------|
| commun | Claim Reporting and Follow-Up ful claim resolution is ensured by good ications among claimant, City, and adjuster with te reporting of claims. | | | |
| 1-5-1 | City has assigned a claims liaison who is assigned to work with ABAG adjusters to address and investigate claims. | | | |
| 1-5-2 | Designees from each City are identified and trained to provide claimants with information and address their needs without inappropriately increasing the liability of the City. | | | |
| 1-5-3 | All claims filed against the City that may be covered by the PLAN are reported promptly (within 48 hours). | | | |
| 1-5-4 | City staff is trained to recognize and reports incidents that may result in claims against the City. | | | |
| 1-5-5 | All claims covered by PLAN but paid by the City should be reported to ABAG to maintain the accuracy of loss data and provide trending information. Only claims for property damage no greater than 10% of the City's deductible may be paid directly without first reporting to ABAG. | | | |

ABAG PLAN Risk Management Program

Operational Best Practices

These Best Practices represent an excellent benchmark to guide risk management practices for our Members, as they represent what we consider to be the best practices of our members. They should not be considered as setting minimum standards or a higher legal standard of safety or care with respect to third party claims. Members must consider a variety of factors, including legal requirements and their unique loss exposures, when implementing risk management policies and programs.

All ABAG PLAN Operational Best Practices and corresponding samples, useful tools, resources can be found at http://plan.abag.ca.gov/members/rmm-bp.html