Risk Management: Avoiding and Reducing Municipal Tort Liability

What is Risk Management?

Risk management is the identification, analysis and evaluation of potential losses in order to develop methods to reduce or eliminate them. Risks are identified and then steps are taken to avoid them. This may be as simple as continuing to operate as usual or as complicated as restructuring or abolishing an entire department. Employing risk management principles will not always prevent a city or town from being sued or from suffering some other loss, but the resulting financial burdens can be reduced.

Risk Identification

The first step in the risk management process is to identify all potential losses facing a municipality. Risk identification is an on-going process that changes with each new situation.

Risk identification, or exposure identification, requires the development of an inventory of all municipal operations; knowledge of the potential liabilities that may be imposed by either statute or common law; and knowledge of the worth of all municipal assets and sources of revenue. This step must include an evaluation of all potential events that might adversely affect the finances of a municipality. Contracts should be reviewed thoroughly – prior to being signed – to ensure that the municipality is obtaining the best deal possible. In some cases, risks can be transferred to the contracting party.

Potential losses of income and extra expenses that a municipality might incur are two areas often overlooked in risk identification. These risks must be considered even though they tend to be speculative.

Other areas where risk management principles should be applied include vehicle usage; maintenance of property and facilities; public use of facilities; use of independent contractors and consultants; personnel questions; and personal injury and property injury exposure. All municipal activities should be evaluated and facilities inspected.

Court decisions and legislation that affect municipalities must be reviewed. Insurance and risk management publications should be studied for the latest information on loss avoidance. Attending courses on risk management may prove beneficial.

The importance of the human element cannot be overemphasized when identifying risks. Ask employees and supervisors for their input. They are usually in the best position to identify risks. It is also important to communicate with people in other municipalities who are involved in risk management. They may have faced and solved a similar problem in the past.

Obviously, a great amount of guesswork is involved in risk identification, and some potential losses may be overlooked. However, by making a conscientious effort, the most common losses can be reduced or perhaps totally avoided.

Analysis

The next step is to calculate the potential severity and frequency of losses facing the municipality in each of the identified risk areas. A review of the past experience of the municipality, as well as statistical information and probability analysis, is necessary.

Obviously, the impact of a particular risk on a municipality is difficult to determine. The use of statistics and probability analysis involves guesswork.

To determine where a municipality should concentrate its risk management efforts, the risk analysis should be performed carefully. Some risks may involve such a small amount or probability of loss that the municipality will decide to simply absorb any losses which occur. Or the potential loss may be so large and difficult to avoid that insurance might be the only recourse.

Risk Control

Once the risk areas are identified and analyzed, the next step is to eliminate, reduce or transfer the risk. This process is called risk control. Steps toward risk control are taken prior to suffering a loss, with the primary goal being loss prevention. However, when a loss cannot be prevented, risk control principles may help reduce the financial liability suffered by a municipality.

Elimination of a risk is the most desirable goal. If a municipality discovers a way to eliminate a risk, there is no need to worry about its future effect or to insure against it. But risks cannot always be eliminated. For instance, abolishing the police force will eliminate all loss exposure in that area, but in most cases, that action is not desirable. After an analysis, a municipality may decide to stop performing some activities or to transfer the risk to a private operator.

If a risk cannot be eliminated, the next choice is to attempt to reduce the risk. Risk reduction primarily involves safety. Some common techniques for reducing risks include adoption of policies for – and proper training of – personnel, particularly for the police and fire protection services, and proper inspection and maintenance of equipment and facilities. Segregation of equipment may also help avoid the loss of all equipment at one time during a disaster such as a fire at a storage site.

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If the risk cannot be eliminated or reduced, two last options are available. First, if the risk is not large, a municipality may decide that the best option is to retain the risk and fund it itself. The municipality must be aware of its financial condition, its cash flow and the availability of additional funds before deciding to assume a risk.

Retaining the risk is the appropriate action in many cases. Studies have shown that municipalities retain far fewer risks than they are financially able to. By deciding to retain a risk rather than purchasing insurance, a municipality may save money in the long run. Again, this decision can only be made after the financial condition of the municipality has been analyzed in detail.

Second, a municipality may be able to transfer the risk to another party. This does not always mean obtaining insurance. The most common form of risk transference is probably the “hold-harmless agreement,” in which a supplier or contractor agrees in the contract to assume risks for which the municipality would normally be responsible. Of course, the added cost to the supplier or contractor of obtaining insurance or otherwise guarding against loss may be passed on to the municipality. In such cases, a municipality must calculate costs to determine if transferring the risk in this manner is the best option.

In some instances, insurance remains the ultimate solution to a risk management problem. A municipality may want to retain some of the risk of an activity and transfer another part to an insurance carrier. Insurance, however, is a last resort – to be used only after all attempts to reduce or eliminate the risk have failed.

**Developing a Risk Management Program**

On a practical level, the first step in developing a municipal risk management plan is to define the scope of the program. This definition should be in writing and should set out the objectives or reasons for establishing the program.

Second, it is important to delineate the responsibilities of all persons involved in the risk management function. All persons engaged in identifying and analyzing the risk and implementing the risk management program should be included in this step. Cooperation is one of the keys to successful risk management.

Third, a municipality must develop a formal risk retention policy. Once the retention limits are established after a thorough survey of the financial strength of the community, the working policy should be drawn up as a formal policy and approved by the city council.

A municipality or board may want to form a safety committee which will be responsible for the conduct of a mandatory safety program for employees. This committee should recommend safety policies to be carried out by administrative personnel and should review all accidents and claims against the municipality. Most of the accidents and claims are usually found to result from the performance of a relatively few activities. Concentrated efforts can be devoted to the correction of procedures in these areas, thereby minimizing possible losses.

The second principal duty of the committee should be that of inspection of municipal procedures and installations, concentrating the search on possible defects which might cause injury and liability. Finally, the committee should confer with insurance carriers and their representatives for the cost of insurance coverage in municipal procedures and installations, concentrating the search on possible defects.
2. Traffic Controls and Markings
   * Implement an inventory system.
   * Use only approved signs and colors.
   * Maintain an inspection and maintenance system, using off-hours police patrols if possible.
   * Respond promptly to reports of damage.
3. Drainage and Flooding
   * Properly maintain drainage and storage areas.
   * Make drainage a top priority in new development plans.

Utilities
1. Downed Power Lines
   * Maintain good right-of-way clearance.
2. Sewer Backup
   * Adopt a local policy.
   * Delineate your responsibilities.
   * Be sensitive. This is a very emotional claim.
3. Cut-Offs
   * Review internal process for service requests.
4. Voltage Fluctuations
   * Maintain adequate system failure reports.
   * Separate human error from natural causes.
5. Right-of-Way Maintenance
   * Install discharge protection on mowers.
   * Pay particular attention when mowing around parking lots.

Parks and Recreation
1. Playgrounds and Fields
   * Keep well-maintained.
   * Regularly inspect grounds and equipment.
   * Immediately replace worn or damaged parts.
   * Post “at risk” signs at ballfields and playgrounds.
   * Keep user-group age in mind.
2. Pools
   * Employ only trained and certified personnel.
   * Anticipate and prepare a plan for handling emergencies.
   * Post clear and easy-to-read rules.
   * Pay special attention to the use of chlorine.
   * Consider removing diving boards and slides.
3. Training Staff and Volunteers
   * Recognize the exposure.
   * Inform all volunteers of duties and responsibilities.
   * Protect volunteers and isolate them as much as possible from acting in high-liability activities.

Rent and Lease Facilities
1. Require proper transfer of risk through insurance.
2. Establish a user application process.
3. Do not waive insurance requirements. This decision should only be made by elected officials.

Accidents
1. Protect the scene. Get out of traffic and turn on emergency flashers. Put out any needed warning devices or flares.
2. Summon medical and law enforcement assistance. Offer first aid if you are qualified and able to do so.
3. Don’t argue with the drivers. Don’t make statements about the accident except pursuant to municipal policies or as needed to supervisors or the police. Give objective answers to questions – don’t speculate or guess.
4. Don’t offer settlements.
5. Get names and addresses of other drivers and passengers, vehicle information such as vehicle identification numbers, license plate numbers and insurance companies, the name of the investigating officer and his or her department and try to learn where injured parties are being taken.
7. Complete any required reports, inform the appropriate municipal officials and inform your insurance company.

Alabama Municipal Insurance Corporation
The Alabama Municipal Insurance Corporation has been formed to provide liability insurance coverage for municipalities and their agencies. For more information, contact AMIC at 334-386-3863 or visit their website at www.AMICentral.org.

Workers Comp Premium Discounts Available for 2004

For the past several years, the Municipal Workers Comp Fund (MWCF) has made a 3% premium discount available to those members who appoint a Safety Coordinator and agree to adhere to certain safety guidelines. These guidelines are specified in a two page document titled The Statement of Commitment. This statement is updated annually and mailed out to each member of MWCF during November. It must be filled out, signed, dated and returned by December 1 so that the discount will be reflected on the 2004-2005 billings which will be mailed in December. Of the 600 current members of MWCF, 335, or 56%, of the membership signed a Statement of Commitment for 2003.

In addition to the Statement of Commitment, the Municipal Workers Comp Fund provides an additional 3% discount for those members that commit to a Post Accident Drug and Alcohol Testing program. In order to qualify a member must sign a “Participating Commitment” – which will be enclosed with the above mentioned document – and have such program certified by their attorney that the member’s drug and alcohol policy is Fourth Amendment compliant. Unlike the Statement of Commitment, this document does not have to be renewed each year. Currently, 323 members, or 54%, have a Post Accident Drug and Alcohol Testing program in place.

Another 3% discount is available to those members who establish and implement a Medical Protocol. This program is a great benefit to both the member and the claims management team. For the current year, 205 members have taken advantage of this program. For further information regarding this discount, call Tom Roper or Matt Graham at Millennium Risk Managers at 1-888-736-0210.

For the first time this past year, the MWCF Board of Directors approved an additional 1% discount for those members who have all three programs in place. Therefore, members who have signed a Statement of Commitment, Post Accident Drug Testing Agreement, and have a Medical Protocol in place will receive a 10% discount on their annual premium for 2004.

All members are encouraged to watch for the 2004 Statement of Commitment information coming in November and return it promptly to take advantage of these benefits. It will also be available for downloading on our website by going to the MWCF page at www.alalm.org.

Defining Moment

EXPERIENCE MODIFICATION FACTOR Defined: (respective to workers’ compensation) the method in which the actual loss experience of the insured is compared to the loss experience that is normally expected by other risks in the insured’s rating class. The resulting experience modification factor is then applied to the premium of the insured.

Example: A rating below 1.00 reduces the amount of total premium, while a rating above 1.00 raises an insured’s premium. For example, an entity’s premium calculation is $10,000 per year and the experience modification factor is .96. The entity’s premium would be $10,000 x .96, or $9,600.

Some Key Points to Know
Although there are many elements used in the calculation of an experience modification factor, there are some key points you should know:

- An experience rating provides an excellent incentive to reduce losses because a lower rating reduces the total premium.
- Past loss experience is used as a basis for projecting future losses.
- Experience rating is penalized by claim frequency more than claim severity.

Through a toll-free Employment Practices Law Hotline, members can be in direct contact with an attorney specializing in employment-related issues. When faced with a potential employment situation, the hotline provides a no-cost, 30 minute consultation.

**Popular Safety Videos for Fall**

- Wheelbarrow - 5.045
- Workplace Violence - 13.004
- Slips, Trips and Falls - 7.043
- City Driving Tactics - 5.005

To check-out a safety video, simply call, FAX, or e-mail your request to Rachel Wagner at: 334-262-2566; rachelw@alalm.org; or FAX at 334-263-0200.

**Final CLEEP Course for 2003**

**NOVEMBER 13-14, 2003**

Thursday – Friday

Understanding and Developing Your Leadership Style

Police Leadership: Managing for the Future

Troy State University Dothan
Dothan, Alabama

334-262-2566.

**For more information, call:**