Purpose and Intended Audience

The purpose of this Technical Advisory is to help increase the general understanding, knowledge, and awareness of dams to enable improved planning and community resilience, among other benefits.

The target audience includes emergency managers and various planners; federal, state, and local officials; tribal leaders; city and county engineers and officials; dam owners and operators; building and property owners, including homeowners associations; stakeholders who live near or downstream of dams or are affected by them; and the general public.

Introduction

There is a general lack of knowledge, understanding, and awareness of dams and their risks, leaving those most affected by dams unprepared to deal with the impacts of their failures. This Technical Advisory provides a general overview of dams for consideration and use by the intended audience, based on their particular situation. References and resources are provided for those interested in more information and additional details.

Responsibility and Liability for Dam Safety

Dams are owned and operated by individuals, private and public organizations, and various levels of government (federal, state, local, tribal). The responsibility for operating and maintaining a safe dam rests with the owner. Common law holds that the storage of water is a hazardous activity. Maintaining a safe dam is a key element in preventing failure and limiting the liability that an owner could face. The extent of an owner’s liability varies from state to state and depends on statutes and case law precedents. Federally owned and regulated dams are subject to federal regulations and guidelines and applicable federal and state laws. Owners can be fiscally and criminally liable for any failure of a dam and all damages resulting from its failure. Any uncontrolled release of the reservoir, whether the result of an intentional release or dam failure, can have devastating effects on persons, property, and the environment (FEMA, 2016a).

Any malfunction or abnormality outside the design assumptions and parameters that adversely affect a dam’s primary function of impounding water is considered a dam failure. Lesser degrees of failure can progressively lead to or heighten the risk of a catastrophic failure, which may result in an uncontrolled release of the reservoir and can have a severe effect on persons and properties downstream (FEMA, 2016b).

For more information about the liability issues associated with dams, refer to the publications by Edward A. Thomas and Michael Baker (2006), Denis Binder (2002), and Jon Kusler (2007, 2008).

Definition of a Dam

There are many definitions for what constitutes a dam. Definitions vary among federal and state agencies based on regulatory criteria. A few of these definitions are cited below.
The National Dam Safety Act of 2006 (available at https://www.govtrack.us/congress/bills/109/s2735) authorizes the national dam safety program and defines the term “dam” as:

(A) any artificial barrier that has the ability to impound water, wastewater, or any liquid-borne material, for the purpose of storage or control of water, that
   (i) is 25 feet or more in height from
      (I) the natural bed of the stream channel or watercourse measured at the downstream toe of the barrier; or
      (II) if the barrier is not across a stream channel or watercourse, from the lowest elevation of the outside limit of the barrier to the maximum water storage elevation; or
   (ii) has an impounding capacity for maximum storage elevation of 50 acre-feet or more; but
(B) does not include
   (i) a levee; or
   (ii) a barrier described in subparagraph (A) that
      (I) is 6 feet or less in height regardless of storage capacity; or
      (II) has a storage capacity at the maximum water storage elevation that is 15 acre-feet or less regardless of height unless the barrier, because of the location of the barrier or another physical characteristic of the barrier, is likely to pose a significant threat to human life or property if the barrier fails (as determined by the Director).

North Carolina Dam Safety Program

South Carolina Dam Safety Program
The South Carolina Department of Health and Environmental Control (SC DHEC), Bureau of Water, Dams and Reservoirs Safety administers the South Carolina Dam Safety program. Regulation 72-1 of the SC DHEC’s Dams and Reservoirs Safety Act Regulations defines a dam as “any artificial barrier, together with appurtenant works, including but not limited to dams, levees, dikes or floodwalls for the impoundment or diversion of water or other fluids where failure may cause danger to life or property.” For more information about the criteria and exemptions for dams, see the South Carolina Dams and Reservoirs Safety Act Regulations 72-1 through 72-9 of the SC DHEC’s Dams and Reservoirs Safety Act Regulations.

Dam Hazard Classifications
Dams are classified to identify their potential hazard. Hazard potential classification systems are numerous and vary within and between state and federal agencies. The hazard classifications are used by state dam safety regulators for a number of purposes including for planning at the state and local level, assigning design requirements, and determining frequency of operation and maintenance activities and inspections.

Federal Emergency Management Agency. Federal guidelines provide for a three-level classification system that defines low-, significant-, and high-hazard potential classifications depending on the potential for loss of life, economic loss, and environmental damage resulting from a hypothetical dam failure. Section III of FEMA 333, Federal Guidelines for Dam Safety: Hazard Potential Classification System for Dams (2004), provides more information on this classification system.

South Carolina. The South Carolina hazard classification of dams is included in the SC DHEC Dams and Safety Act Regulation 72-2.

Types and Purposes of Dams

The U.S. Army Corp of Engineers maintains a National Inventory of Dams (called the NID database) for the United States (see text box) using information provided by federal and state agencies that regulate dams within their jurisdictions. As of October 2016, when USACE completed its most recent inventory, there were 90,580 dams listed in the United States. The NID database shows the many purposes of dams in the United States and the many types of dams.

Purposes of Dams

Dams are used for many purposes in the United States, from recreation to navigation. Figure 1 shows the percentages for each purpose.

![Figure 1: Dams by primary purpose](image)

**Source:** 2016 NID database (accessed December 2017)

Dam Types and Configurations

There are many different dam types and construction configurations. Dams can be constructed with one type of construction materials or a combination of several. Table 1 describes some of the most common types of dams. Figure 2 shows types of dams by number in the United States, which are the dam types used in the NID database.

U.S. Army Corps of Engineers
National Inventory of Dams

Congress first authorized the USACE to inventory dams in the United States with the National Dam Inspection Act (Public Law 92-367) of 1972. Since then, it has been reauthorized to continue the inventory. See the USACE National Inventory of Dams website for more information: [http://nid.usace.army.mil](http://nid.usace.army.mil).

Note: Users must select their organization type to enter the site. Government users must obtain a username and password for access to more detailed information than provided to the public.
<table>
<thead>
<tr>
<th>Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Embankment dams</strong> (hydraulic fill, homogeneous, or zoned)</td>
<td>These dams are earthfill or rockfill dams. The strength of this type of dam is partly a function of the materials used in its construction.</td>
</tr>
<tr>
<td>Concrete gravity dams</td>
<td>A concrete gravity dam has a triangular cross section with the base much wider than the crest. The dam is configured to provide enough mass and a sufficiently wide base to resist sliding and overturning in response to the force of water pushing against it. If the upstream face of the dam is sloped, a component of the water force pushes downward on the dam, contributing favorably to the stability of the structure. Concrete gravity dams are often used for hydroelectric power projects.</td>
</tr>
<tr>
<td>Concrete buttress dams</td>
<td>Concrete buttress dams are a specific type of gravity dam. They have a solid upstream side supported on the downstream side by a series of buttresses. Water pressure forces are diverted to the dam foundation through vertical or sloping buttresses.</td>
</tr>
<tr>
<td>Concrete arch dams</td>
<td>Concrete arch dams are a specific type of gravity dam. They have a solid upstream side supported on the downstream side by a series of buttresses. Water pressure forces are diverted to the dam foundation through vertical or sloping buttresses.</td>
</tr>
<tr>
<td>Roller-compacted concrete (RCC) dams</td>
<td>RCC is generally defined as a no-slump concrete that is placed by earth-moving equipment and compacted by vibrating rollers in horizontal lifts up to 12 inches thick (USBR, 2017). RCC can be used to build stability buttresses for masonry gravity and concrete arch dams, overtopping protection and upstream slope protection for embankment dams, new gravity dams, new spillways and spillway stilling basins, tailrace dikes, and overflow weirs.</td>
</tr>
<tr>
<td>Masonry dams</td>
<td>Masonry dams are dams mainly made out of cut quarry stone, brick, or concrete blocks that may be joined with a binder such as mortar. They are typically configured as gravity or arch-gravity dams. Masonry dams are most often found in parks and municipal areas.</td>
</tr>
<tr>
<td>Lined fill dams</td>
<td>Lined fill dams have embankments usually constructed primarily of earthen or rockfill materials. The upstream slope face and the area extending along the impoundment upstream is lined with concrete, geomembranes, asphalt, or other low-permeability materials.</td>
</tr>
<tr>
<td>Tailing dams (starter dams or dykes; upstream, centerline, or downstream construction)</td>
<td>Tailing dams are used to impound waste materials. They are constructed of industrial or mining waste or waste mineral processing materials. Tailings dams are often the most significant environmental liability for a mining project.</td>
</tr>
<tr>
<td>Coal combustion residuals impoundments</td>
<td>Coal waste dams are constructed to store waste materials. Ash impoundments (also called ash ponds) store ash mixed with water, primarily from the combustion of coal. They are considered a waste management facility. In these impoundments, coal ash settles out and is eventually removed or disposed of as slurry or sludge. Water at the surface level is discharged through an outlet structure to a nearby stream or water-processing plant.</td>
</tr>
<tr>
<td>Other types of dams</td>
<td>Timber dams: Timber dams are commonly constructed for agricultural uses, such as livestock ponds. Over time, the wood can weaken and, depending on the amount of rock and mud that has collected among the timbers over the lifetime of the dam, can collapse. Sheet-pile dams: A sheet-pile dam is typically a temporary structure used during construction projects. Some dams use sheet piles to reduce seepage.</td>
</tr>
</tbody>
</table>
Parts of a Dam

Despite the many types, constructions, and purposes of dams, most dams consist of most or all of the components shown in Figure 3. Refer to the U.S. Department of the Interior, Bureau of Reclamation’s (USBR’s) *Design of Small Dams* (1987) for more information about dam components.

Three critical components for all dams are the abutments, spillways, and outlet works structures. Tables 2 and 3 describe the different types of spillways and outlet works structures.
• **Abutments.** Dam abutments are where the dam is structurally tied in with the adjoining valley slopes. Right and left abutments are described as viewed looking downstream.

• **Spillways.** Spillways are used to help regulate the volume of water in the reservoir. They can also be used to release surplus floodwater that cannot be contained in the reservoir. However, if the inflow is greater than the spillway and storage capacity, the dam can overtop.

• **Outlet works.** Outlet works control the release of water from a reservoir and typically consist of a combination of structures.

### Table 2: Types of Spillways

<table>
<thead>
<tr>
<th>Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>A principal spillway is the primary outlet, usually consisting of an intake structure, a principal spillway conduit that extends through the embankment, and an outlet structure. Principal spillways can also consist of a weir control section cut through the embankment, an open channel chute, ogee spillway, or other configuration.</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>Also known as an emergency spillway, an auxiliary spillway is not used in normal operations; an auxiliary spillway may activate during a flood, when the actual flood discharge exceeds the design capacity of the service spillway.</td>
</tr>
<tr>
<td>Chute / trough</td>
<td>A chute or trough spillway is an open channel that conveys water from the reservoir to the downstream channel. The open channel can be located either along the abutment of the dam or nearby.</td>
</tr>
<tr>
<td>Ogee</td>
<td>An ogee spillway is an overflow weir in some concrete and masonry dams. Ogee spillways need to be wide enough to accommodate the designed reservoir discharge.</td>
</tr>
<tr>
<td>Gated</td>
<td>A gated spillway can be raised or lowered to control the release of water.</td>
</tr>
</tbody>
</table>

### Spillway Activation vs Dam Overtopping

The activation of spillways is not the same as dam overtopping. During Hurricane Matthew, 911 and Emergency Operation Centers received calls that a dam was overtopping when in fact the auxiliary (emergency) spillway was activated and was simply performing as intended. Auxiliary spillways are activated when the reservoir rises above normal operations and passes floodwater to prevent the dam from being overtopped.

### Table 3: Types of Outlet Works Structures

<table>
<thead>
<tr>
<th>Types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake tower</td>
<td>The intake tower is located at the upstream end of the outlet works to control the reservoir elevation. Intake towers often include gates, valves, bulkheads, trash racks, and/or fish screens.</td>
</tr>
<tr>
<td>Conduit</td>
<td>Conduits, sometimes called principal spillway pipes, convey water through the dam from the intake tower to the terminal structure.</td>
</tr>
<tr>
<td>Terminal structure</td>
<td>Terminal structures are located at the downstream end of the outlet works to dissipate the energy of rapidly flowing water and protect the riverbed from erosion.</td>
</tr>
</tbody>
</table>

### Normal Dam Operations

Understanding the normal operation of a dam is an important part of dam awareness. The more familiar a dam operator knows the dam, the better they will be able to detect anomalies and take corrective actions before the issues escalate. Table 4 describes normal dam operation activities. For more information about normal dam operations, see North Carolina Department of Environment and Natural Resources Division of Land Resources’ *Dam Operation, Maintenance, and Inspection Manual* (2007) and the Association of State Dam Safety Officials (ASDSO) web page, “Lesson Learned: Regular operation, maintenance, and inspection of dams is important to the early detection and prevention of dam failure.”
Table 4: Normal Dam Operation Activities

<table>
<thead>
<tr>
<th>Activity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspection</td>
<td>Dam operators should be familiar with their dam and trained to identify anomalies during regular inspections. When possible, dams should be inspected during flood events to observe performance under hydraulic loading. Following flood events, dam operators should look for damage to the dam and check for undermining of the spillway or other structural components of the dam.</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>If the dam has instrumentation, dam operators should have a good understanding of the dam’s instrumentation systems. At a minimum, operators should be able to interpret typical instrumentation readings and be aware of seasonal trends in data. Dam operators should also look for subtle changes in instrumentation readings over long (multi-year) periods of time.</td>
</tr>
</tbody>
</table>
| Operation of dam appurtenances | Dam operators should be familiar with procedures to operate:  
• Spillways  
• Low-level outlets (to drain a reservoir)  
• Reservoir pumps  
• Hydropower generation equipment |

Common Failure Modes
Dams can fail in numerous ways. Figure 4 shows several common failure modes, which are described in Table 5. Common failure modes are not the only situations that can lead to adverse outcomes. A non-failure event is an event at a dam that will not, by itself, lead to a failure, but that requires investigation and notification of internal and/or external personnel. Non-failure events can lead to flooding of upstream and/or downstream areas. For more information about historical dam failures, see USBR’s Reclamation Consequence Estimating Methodology – Dam Failure and Flood Event Case History Compilation (2015). The ASDSO also has a “Lessons Learned from Dam Incidents and Failures” website that can be accessed at http://damfailures.org/lessons-learned/.

![Figure 4: Common failure modes](image-url)
### Table 5: Dam Failure Modes

<table>
<thead>
<tr>
<th>Failure Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seepage and piping</td>
<td>Seepage and piping can cause internal erosion within the dam that can erode embankment or foundation materials and lead to dam failure. Evidence of piping is generally detected at the location of seepage discharge.</td>
</tr>
<tr>
<td>Overtopping (hydrologic</td>
<td>Overtopping can cause erosion and head-cutting of embankment materials, and can lead to dam failure.</td>
</tr>
<tr>
<td>failure)</td>
<td>Deformation is caused by differential settlement; transverse or longitudinal cracking; or slope instability, slumps, or other slope failures. Deformation can provide a path for seepage through the dam and lead to failure. Low areas in the crest of the dam can make the dam more vulnerable to overtopping.</td>
</tr>
<tr>
<td>Deformation</td>
<td>Liquefaction can occur when the strength and stiffness of a saturated soil is reduced by earthquake shaking or other rapid loading. The weakened soil can cause the collapse of the dam.</td>
</tr>
<tr>
<td>Concrete failure</td>
<td>Concrete failure, structural cracking, broken masonry, and offsets at joints can lead to sudden failures.</td>
</tr>
<tr>
<td>Neglected maintenance and</td>
<td>Neglected maintenance and deterioration can leave a dam vulnerable to several failure modes:</td>
</tr>
<tr>
<td>deterioration</td>
<td>• Missing riprap can leave areas of an embankment unprotected and vulnerable to erosion from wave action or head-cutting during overtopping events.</td>
</tr>
<tr>
<td></td>
<td>• Woody vegetation growing on a dam can interfere with effective dam safety monitoring. Uprooted trees can create large voids in the embankment, and roots can create preferred seepage paths, causing internal erosion problems. Vegetation can also block spillways.</td>
</tr>
<tr>
<td></td>
<td>• Animal burrows in the embankment can cause preferred seepage paths. Livestock activity can damage embankment slopes and increase erosion potential.</td>
</tr>
<tr>
<td></td>
<td>• Malfunctioning gates, conduits, or valves can reduce discharge capacity and cause the dam to overtop, which could lead to failure.</td>
</tr>
<tr>
<td>Other</td>
<td>Other problems that can leave a dam vulnerable to failure include outdated designs; hydraulically inadequate spillways; and damage from vandalism, cyber-attacks, or terrorism.</td>
</tr>
</tbody>
</table>

### References and Resources

**References**


FEMA. 2016b. *Dam Maintenance: Technical Advisory for Dams in South Carolina*. (Series of advisories prepared by FEMA under DR-4241-SC; these are unpublished, but available from FEMA).


Thomas, Edward A. Esq., and Michael Baker. 2006. *Liability for Water Control Structure Failure Due to Flooding.*


**Resources**


**Laws and Regulations**

North Carolina

- North Carolina Dam Safety Law of 1967:
  http://www.ncga.state.nc.us/EnactedLegislation/Statutes/HTML/ByChapter/Chapter_143.html. (See § 143-215.25 for the definitions.)
South Carolina

- South Carolina Laws and Regulations governing dams: http://www.scdhec.gov/environment/WaterQuality/DamsReservoirs/LawsRegulations/

Websites

- Association of State Dam Safety Officials: https://damsafety.org/
- South Carolina Dam Safety: http://www.scdhec.gov/environment/WaterQuality/DamsReservoirs/
- South Carolina Department of Health and Environmental Control: http://www.scdhec.gov/environment/WaterQuality/DamsReservoirs/

Other Technical Advisories in this series:

Technical Advisory 1: Risk Reduction Measures for Dams

Technical Advisory 2: Risk Exposure and Residual Risk for Dams

The National Dam Safety Program is a partnership of the states, federal agencies, and other stakeholders that encourages and promotes the establishment and maintenance of effective federal and state dam safety programs to reduce the risks to human life, property, and the environment from dam-related hazards. Visit the National Dam Safety Program website at https://www.fema.gov/national-dam-safety-program or scan the QR code.

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