**Introduction**

Water-related damage caused by flooding along rivers and coasts in the United States accounts for over 75 percent of Federal disaster declarations. With annual costs averaging billions of dollars, focus on the identification and assessment of risk and exposure to hydrologic hazards is critical to the national strategy for building safer communities. Unwise development in floodplains increases potential risks and damage due to future hydrologic events.

Hydrologic hazards include floods, storm surges, coastal erosion, and droughts. It is important to understand the interrelationship of hydrologic hazards with other hazard groups. For example, extreme rainfall from a thunder and lightning event can cause flooding, and winds from a tropical cyclone can exacerbate storm surge and coastal erosion. The discussions address the influences of other hazards on the frequency of occurrence and damage from hydrologic hazards.
Chapter Summary

Hundreds of floods occur each year in the United States, including overbank flooding of rivers and streams and shoreline inundation along lakes and coasts. Flooding typically results from large-scale weather systems generating prolonged rainfall or on-shore winds. Other causes of flooding include locally intense thunderstorms, snowmelt, ice jams, and dam failures. Flash floods, which are characterized by rapid on-set and high velocity waters, carry large amounts of debris. Floods are capable of undermining buildings and bridges, eroding shorelines and riverbanks, tearing out trees, washing out access routes, and causing loss of life and injuries.

Floods occur in all 50 States and in the U.S. territories. FEMA estimates that over 9 million households and $390 billion in property are at risk from flooding. The States with the greatest exposure to this hazard (based on a composite risk score that accounts for floodplain area and number and value of households) are Florida, California, Texas, Louisiana, and New Jersey. While the number of deaths remained fairly constant at an annual average of 125 people per 200 million population, property damage for the period from 1951 to 1985 escalated to roughly $2.15 billion a year.

The costliest flood disaster in U.S. history was the 1993 event in the Upper Mississippi River Basin which affected nine Midwestern States. As many as 47 people lost their lives, and damage totaled an estimated $12 to 16 billion, including agricultural losses.

The National Flood Insurance Program (NFIP), administered by FEMA, has been the most dominant influence on floodplain management during the past 25 years. In addition to providing affordable flood insurance, FEMA performs flood-risk studies and prepares maps of flood hazard areas. Communities that join the NFIP agree to manage designated special flood hazard areas to minimize future damage through zoning and building standards.

In addition to land-use planning and codes applicable to new development, mitigation measures include structural and non-structural measures to address susceptibility of development that pre-dates the NFIP. An important element of U.S. efforts to improve preparedness and reduce flood damage involves flood warnings and forecasts by the National Weather Service and others.
HAZARD IDENTIFICATION

Flooding is defined as the accumulation of water within a water body and the overflow of excess water onto adjacent floodplain lands. The floodplain is the land adjoining the channel of a river, stream, ocean, lake, or other watercourse or water body that is susceptible to flooding.

According to the Federal Interagency Floodplain Management Task Force, flooding in the United States can be separated into several types (L.R. Johnson Associates, FIA-18, 1992):

- Riverine flooding, including overflow from a river channel, flash floods, alluvial fan floods, and ice-jam floods.
- Riverine flooding includes dam-break floods (Chapter 20);
- Local drainage or high groundwater levels;
- Fluctuating lake levels;
- Coastal flooding, including storm surges (Chapter 13) and tsunamis (Chapter 17);
- Debris flows (Chapter 9); and
- Subsidence (Chapter 10).

Riverine Flooding. Overbank flooding of rivers and streams is the most common type of flood event. Riverine floodplains range from narrow, confined channels in the steep valleys of hilly and mountainous areas, and wide, flat areas in the Plains States and low-lying coastal regions. The volume of water in the floodplain is a function of the size of the contributing watershed and topographic characteristics such as watershed shape and slope, and climatic and land-use characteristics.

In steep, narrow valleys, flooding usually occurs quickly, is of short duration, and floodwaters are likely to be rapid and deep. In relatively flat floodplains, areas may remain inundated for days or even weeks, but floodwaters are typically slow-moving and relatively shallow, and may accumulate over long periods of time.

Flooding in large rivers usually results from large-scale weather systems that generate prolonged rainfall over wide areas. These same weather systems may cause flooding in hundreds of smaller basins that drain to major rivers. Small rivers and streams are susceptible to flooding from more localized weather systems that cause intense rainfall over small areas. In some parts of the Northern and Western States, annual spring floods result from snowmelt, and the extent of flooding depends on the depth of winter snowpack and spring weather patterns.

There is often no sharp distinction between riverine floods, flash floods, alluvial fan floods, ice-jam floods, and dam-break floods that occur due to structural failures or overtopping of embankments during flood events. Nevertheless, these types of floods are widely recognized and helpful in considering not only the range of flood risk but also appropriate responses.

Flash Floods. "Flash flood" is a term widely used by flood experts and the general population. However, there is no single definition, and a clear means to separate flash floods from the rest of the spectrum of riverine floods does not exist.

Flash floods are characterized by a rapid rise in water level, high velocity, and large amounts of debris. They are capable of tearing out trees, undermining buildings and bridges, and scouring new channels. Major factors in flash flooding are the intensity and duration of rainfall and the steepness of watershed and stream gradients. The amount of watershed vegetation, the natural and artificial flood storage areas, and the configuration of the stream bed and floodplain are also important.

Flash floods may result from the failure of a dam or the sudden breakup of an ice jam. Both can cause the release of a large volume of water in a short period of time. Flash flooding in urban areas is an increasingly serious problem due to removal of vegetation, paving and replacement of ground cover by impermeable surfaces that increase runoff, and construction of drainage systems that increase the speed of runoff.

Alluvial Fan Floods. Alluvial fans are deposits of rock and soil that have eroded from mountainsides and accumulated on valley floors in a fan-shaped pattern. The deposits are narrow and steep at the head of the fan, broadening as they spread out onto the valley floor. As rain runs off steep valley walls, it gains velocity, carrying large boulders and other debris. When the debris fills channels on the fan, floodwaters spill out and cut new channels. The process is then repeated, resulting in shifting channels and combined erosion and flooding problems over a large area (FEMA 165, 1989). Alluvial fan flooding is most prevalent in the arid Western States.

Alluvial fan floods can cause greater damage than typical riverine flooding because of the high velocity of flow, the amount of debris carried, and the broad area
affected. Floodwaters typically move at velocities of 15 to 30 ft/s (5 to 10 m/s) due to steep slopes and lack of vegetation (L.R. Johnson Associates, FIA-18, 1992).

Human activities often exacerbate flooding and erosion problems on alluvial fans. Roads act as drainage channels, carrying high-velocity flows to lower portions of the fan, while fill, leveling, grading, and structures can alter flows patterns (FEMA 116, 1987).

**Ice Jam Floods.** Flooding caused by ice jams is similar to flash flooding. Ice jam formation causes a rapid rise of water at the jam and extending upstream. Failure or release of the jam causes sudden flooding downstream.

The formation of ice jams depends on the weather and physical conditions in river channels. Ice jams are most likely to occur where the channel slope naturally decreases, where culverts freeze solid, at headwaters of reservoirs, at natural channel constrictions such as bends and bridges, and along shallows where channels may freeze solid (FEMA 116, 1987).

Ice jam floods can occur during fall freeze-up from the formation of frazil ice, during midwinter periods when stream channels freeze solid forming anchor ice, and during spring breakup when rising water levels from snowmelt or rainfall break existing ice cover into large floating masses that lodge at bridges and other constrictions. Damage from ice jam flooding usually exceeds that caused by open water flooding. Flood elevations are usually higher than predicted for free-flow conditions and water levels may change rapidly. Additional physical damage is caused by the force of ice impacting buildings and other structures (FEMA 116, 1987).

**Dam Break Floods.** Dam failures can occur as a result of structural failures, such as progressive erosion of an embankment or overtopping and breaching by a severe flood. Earthquakes may weaken dams. Disastrous floods caused by dam failures, although not in the category of natural hazards, have caused great loss of life and property damage, primarily due to their unexpected nature and high velocity floodwater. A more detailed discussion of the effects of dam failures is in Chapter 20.

**Local Drainage or High Groundwater Levels.** Locally heavy precipitation may produce flooding in areas other than delineated floodplains or along recognizable drainage channels. If local conditions cannot accommodate intense precipitation through a combination of infiltration and surface runoff, water may accumulate and cause flooding problems. During winter and spring, frozen ground and accumulations of snow may contribute to inadequate drainage and localized ponding. Flooding problems of this nature generally occur in areas with flat gradients, and generally increase with urbanization which speeds the accumulation of floodwaters because of impervious areas. Shallow sheet flooding may result unless channels have been improved to account for increased flows.

High groundwater levels may be of concern and can cause problems even where there is no surface flooding. Basements are susceptible to high groundwater levels. Seasonally high groundwater is common in many areas, while in others high groundwater occurs only after long periods of above-average precipitation.

**Fluctuating Lake Levels.** Water levels in U.S. lakes can fluctuate on a short-term, seasonal basis, or on a long-term basis over periods of months or years. Heavy seasonal rainfall can cause high lake levels for short periods of time, and snowmelt can result in higher spring levels. Long-term fluctuations are a less-recognized phenomenon that can cause high water and subsequent flooding problems lasting for years or even decades.

While all lakes may experience fluctuations, water levels tend to vary the most in lakes that are completely landlocked or have inadequate outlets for maintaining a balance between inflow and outflow. These lakes, commonly referred to as closed-basin lakes, are particularly susceptible to dramatic fluctuations in water levels over long periods of time, as much as 5 to 15 ft (1 to 3 m).

The Great Salt Lake in Utah, the Salton Sea in California, and Devils Lake in North Dakota are notable closed-basin lakes. The Great Lakes are examples of lakes with inadequate outlets under extreme high water conditions. The "playa" or drainage lakes in the Western and Southwestern States, and sinkhole lakes in Florida, are subject to long-term fluctuations that are similar to closed-basin lakes.

**RISK ASSESSMENT**

For many years, the Federal Government has provided guidance and has been involved in risk assessment of flood hazards. By the early 1960s, the Tennessee Valley Authority (TVA) and the U.S. Army Corps of Engineers (USACE) were involved heavily in floodplain management studies. Recognizing the need for standardization among Federal, State and local agencies, they agreed on the 100-year, or 1-percent-annual-chance, flood as the standard for floodplain management purposes (FEMA, 1983).
The NFIP was authorized by the U.S. Congress with the enactment of the National Flood Insurance Act of 1968. Under the NFIP, flood insurance is made available at rates that are intended to be affordable in return for community adoption of ordinances to regulate development in mapped flood hazard areas. The U.S. Department of Housing and Urban Development (HUD) was designated to administer the program.

HUD convened a group of experts to advise on the best standards for risk assessment and management. The group recommended the 100-year, or "base" flood standard, which was adopted for the NFIP. The 100-year, or 1-percent-annual-chance event, was deemed to represent a degree of risk and damage worth protecting against, but was not considered to impose stringent requirements or burdens of excessive cost on property owners (FEMA, 1983).

During hearings prior to passage of the Flood Disaster Protection Act of 1973, the Senate Committee on Banking, Housing, and Urban Affairs heard arguments on both sides of the issue regarding the appropriateness of the 100-year flood standard. Several witnesses advocated a proposal to apply a lesser standard, and some recommended the use of the greatest flood of record.

HUD pointed out that the 100-year flood represents a compromise between minor floods and the greatest flood likely to occur in a given area, that the highest recorded flood level reflects what has happened rather than what could happen, and that in many cases the 100-year flood level is less than the flood of record. After considering the statements of all interested parties, the Senate Committee concluded that the 100-year flood standard was reasonable and consistent with national objectives for reducing flood losses (FEMA, 1983).

The 1-percent-annual-chance flood and the associated floodplain have been widely adopted as the common design and regulatory standard in the United States. The 1-percent-annual-chance flood was established formally as a standard for use by Federal agencies with the issuance of Executive Order for Floodplain Management, E.O. 11988, in 1977 (L.R. Johnson Associates, FIA-18, 1992). At the request of the Office of Management and Budget, in 1982 FEMA reviewed the appropriateness of the standard and recommended that it be retained and used as the minimum for flood hazard reduction actions (FEMA, 1983).

**Probability and Frequency**

Released in 1966, House Document No. 465, *A Unified National Program for Managing Flood Losses*, provided the impetus for the development of a uniform technique for determining flood flow frequency, and for a national floodplain management program. The U.S. Water Resources Council (USWRC) was directed to develop accurate and consistent procedures for flood flow frequency analyses.

In 1967, USWRC published Bulletin 15, *A Uniform Technique for Determining Flood Flow Frequencies,* (USWRC, 1967; Benson, 1967). The techniques presented were adopted by USWRC for use in all Federal planning involving water and related land resources. USWRC recommended that State and local governments and private organizations use the same techniques. The techniques included the fitting of the Pearson Type III frequency distribution to the logarithms of recorded annual peak flows to determine floods of different probability and frequency.

Bulletin 15 was updated several times: Bulletin 17 (USWRC, 1976), Bulletin 17A (USWRC, 1977a), and Bulletin 17B (USWRC, 1981). Editorial corrections were made to Bulletin 17B in 1982, and it was republished by the Interagency Advisory Committee on Water Data (IACWD) when the USWRC was disbanded in 1982. Thomas (1985) provided a description of the development of Bulletin 17 and subsequent revisions.

Bulletin 17B (IACWD, 1982) is used by practically all government agencies undertaking flood flow frequency and floodplain mapping studies. The guidelines include the addition of analytical procedures for identifying and adjusting for low and high outliers, incorporating historic information, and weighting station and generalized skew.

For streams with recorded annual peak flows, the 10-, 2-, 1- and 0.2-percent-annual-chance (10-, 50-, 100-, and 500-year) floods are determined using Bulletin 17B procedures. The flood discharges are used in evaluating flood hazards for the NFIP, with the 1-percent-annual-chance flood used as the base flood for regulatory purposes. At least 10 years of recorded annual peak flows are needed for frequency analysis (IACWD, 1982). For streams where there are no recorded annual peak flows, the 10-, 2-, 1-, and 0.2-percent-annual-chance floods are estimated by regional regression equations based on watershed and climatic characteristics or watershed models (FEMA 37, 1995).

The water depths and areas inundated by the 1- and 0.2-percent annual chance floods are determined through the use of hydraulic models that reflect topographic characteristics. Most often, a one-dimensional, steady-state model (a step-backwater model) is used to convert...
FIGURE 12-1.—Example of Digital Flood Insurance Rate Map, El Paso County, CO.

flood discharges to water surface elevations. Occasionally, more complex one-dimensional, unsteady-state models, two-dimensional models, or sediment-transport models are used. FEMA provides guidelines to compute flood discharges and to convert them to water surface elevations using hydraulic models (FEMA 37, 1995).

Computed water surface elevations are combined with topographic mapping data to develop flood hazard maps, termed Flood Insurance Rate Maps (FIRMs). FIRMs are produced using traditional cartographic practices and digital techniques. An example of a FIRM panel, adapted from the digital map for El Paso County, CO and Incorporated Areas, is shown in Figure 12-1. The FIRM illustrates:

- Areas inundated by the 1-percent-annual-chance flood where water surface elevations or water depths are computed by hydraulic models (Zone AE);
- Areas inundated by the 1-percent-annual-chance flood for which flood elevations are not determined by hydraulic models (Zone A);
- Floodway areas (cross-hatched areas);
- Elevations of the 1-percent-annual-chance flood, also known as base flood elevations;
- Areas inundated by the 0.2-percent-annual-chance flood, areas of the 1-percent-annual-chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile, and areas protected by levees from the 1-percent-annual-chance flood;
- Areas outside the 0.2-percent-annual-chance flood (Zone X); and
- Locations of cross sections used to develop the hydraulic model.

The floodway is defined as the channel of a river or other watercourse and the adjacent land areas that must be reserved in order to discharge the 1-percent-annual-chance flood without cumulatively increasing the water surface elevation by more than a designated height, usually 1.0 ft (0.3 m). Floodway development is regulated to strict standards, and the delineation should be retained by the community whenever possible.

The inundation areas for Zone A generally are determined by approximate study methods such as depth-frequency relations, normal-depth or slope-conveyance computations, reduced number of cross sections in a step-backwater model, or inundation patterns of historical floods that approximate the 1-percent-annual chance flood (Cobb, 1985). Base flood elevations are not provided in Zone A.

FIRMs provide information on areas subject to flooding. They are used to guide future development away from flood-prone areas and to regulate development that is proposed to occur within such areas. FIRMs are used by insurance agents to assign flood insurance rates.

**Exposure**

Floods occur in all 50 States and the U.S. territories. Several studies estimate the land area subject to flooding in the United States (USWRC, 1977b; SCS, 1982; Donnelley, 1987). In a refinement of the 1987 Donnelley study, FEMA estimated that over 146,000 mi$^2$ (236,000 km$^2$), or more than 4 percent of the total area of the 50 States and the District of Columbia, are in the 1-percent-annual-chance floodplain.

FEMA indicated that the States with the most land area subject to flooding by the 1-percent-annual-chance flood are Texas, Louisiana, Florida, and Arkansas. In terms of percentage of a State's total land area, the States with the most flood-prone lands are Louisiana, Florida, Arkansas, and Mississippi. These figures are based on an examination of approximately 17,500 communities that have FIRMs (Donnelley, 1987). Therefore, the data are limited by the extent of floodplain mapping within each State. The floodplain acreages do not include remote areas for which NFIP maps are not printed, most floodplains with drainage areas less than 1 mi$^2$, and areas subject to flooding from local drainage.

Using the 1987 Donnelley study, FEMA concluded that over 9 million households and $390 billion in property are at risk from the 1-percent-annual-chance flood. Based on a composite risk score accounting for floodplain area and the number and value of households, Florida ranked as the State with the highest risk, followed by California, Texas, Louisiana, and New Jersey. Map 12-1 shows the estimated distribution by county of households in the 1-percent-annual-chance annual floodplain.

The Federal Insurance Administration reported at the end of 1994 that 18,561 of over 20,000 flood-prone communities were participating in the National Flood Insurance Program and administering floodplain management ordinances. In those communities, over 2.8 million flood insurance policies were in effect, providing financial protection in the event of flood damage.
Consequences

Reasonably good information is available for the great floods that have caused serious loss of life or major property damage. However, equivalent information frequently is not available for the multitude of smaller flood events that occur each year but that do not prompt Federal response.

Interpretation of flood loss data is difficult, and estimates are not necessarily comparable due to differences in reporting flood losses and in adjusting dollar amounts to reflect changes in monetary values, as well as other problems in coordinating data sources (e.g., Federal versus non-Federal outlays). The most comprehensive source of annual flood loss data is prepared by NWS.

Flash floods pose more significant safety risks than other riverine floods because of the rapid onset, the high velocity of water, the potential for channel scour, and the debris load. In addition, more than one flood crest may result from a series of fast moving storms. Sudden destruction of structures and washout of access routes may result in loss of life. A high percentage of flood-related deaths are caused by motorists who underestimate the depth and velocity of floodwaters and attempt to cross swollen streams (FEMA 116, 1987).

Since 1902, NWS has compiled annual estimates of the number of lives lost and flood damage, excluding losses to agriculture. To provide data to the U.S. Congress by January of each year, the NWS damage estimates are produced immediately after the close of the Federal fiscal year on September 30 and are not revised to reflect damage figures for floods that occurred close to that date, or information that may be more accurate or complete. Despite known problems with the NWS data, they provide the most complete and consistent information over the longest period of record. While detailed analysis may be misleading, gross trend analyses are considered to be reasonably accurate.

Examination of flood-related deaths recorded by NWS does not indicate a trend once the numbers are adjusted for population changes. For the period from 1916 to 1989, there has been a definite increase in flood damage. With adjustment for population and inflation, the average annual damage was $902 million for the 1916-to-1950 period, and $2.15 billion for the 1951-to-1985 period. In other words, annual flood damage was almost 2.5 times more during the latter period.

The most costly flood disasters in U.S. history were the 1993 floods in the Upper Mississippi River Basin. They were caused by a series of storms from April to September and affected parts of nine Midwestern States. The damage was estimated to be between $12 and $16 billion, with 38 to 47 flood-related deaths. Between $4 and $5 billion of the total damage is attributed to agricultural losses in upland areas (Interagency Floodplain Management Review Committee, 1994).

Research, Data Collection, and Monitoring Activities

Flood Frequency Research. Considerable research has been devoted to investigating the most appropriate frequency distribution and fitting method for flood-frequency analyses (Stedinger and others, 1993). Different frequency distributions and fitting methods have been suggested as superior to the Pearson Type III frequency distribution, which has been used widely for many years.

Thomas and others (1995) summarize the commonly-used frequency distributions and fitting methods and compare frequency estimates for flood data in the United States and Japan. They concluded that there are differences in the estimates yielded by various methods, but the differences are generally less than 20 percent.

From 1985 to 1987, the Interagency Committee on Water Data conducted a survey of all Federal agencies to identify problems or deficiencies in the Bulletin 17B guidelines. The results indicated that Bulletin 17B techniques are generally sound, that no substantial problems had been identified that could not be resolved by means included in the guidelines, and that no clearly superior alternative had emerged (Thomas, 1992). The survey did find that problems are sometimes encountered, and it was recommended that a new work group be formed to provide supplemental guidance to solve the problems.

Flood Warnings and Forecasts. Important elements in the U.S. program to reduce flood damage include flood warnings and forecasts. Timely warnings and forecasts save lives and aid disaster preparedness, which decreases property damage by an estimated $1 billion annually (Mason and Weiger, 1995).
NWS is the Federal agency responsible for weather forecasting and warning, and is charged by law with issuing river forecasts and warnings. USGS operates and maintains more than 85 percent of stream-gaging stations nationwide, including 98 percent of gages used for real-time forecasting. The USGS network comprises approximately 7,300 stations dispersed throughout the United States, 4,200 of which are equipped with earth-satellite radios to provide real-time communications. NWS uses data from 3,971 stations to forecast river depth and flow conditions at 4,017 forecast-service locations on major rivers and small streams in urban areas (Mason and Weiger, 1995).

New radar technologies, improved river forecast models, computer visualization, automated data transmission, and improved data collection techniques hold significant promise for improving the timeliness and accuracy of flood forecasts and warnings. However, ground-based verification of river discharges and rainfall will still be needed when new technologies are in place. Recent federal budget reductions have led to elimination of many USGS stream gages, causing concern that the timeliness and accuracy of flood forecasts and warnings may be impaired. Lack of records for hydrologically significant events may jeopardize frequency analyses in the future.

**MITIGATION APPROACHES**

A Federal Interagency Floodplain Management Task Force report (L.R. Johnson Associates, FIA-18, 1992) described four basic strategies for floodplain management: modify susceptibility to flood damage and disruption; modify flooding; modify the impacts of flooding; and manage natural and cultural resources. Specific activities to meet these strategies are identified below.

**Modify susceptibility to flood damage and disruption**

- Acquisition and demolition, and relocation of properties in flood-prone areas
- Floodplain regulations and building codes
- Development and redevelopment policies
- Floodproofing and elevation-in-place
- Disaster preparedness and response plans
- Flood forecasting and warning systems

**Modify flooding**

- Construction of dams and reservoirs
- Construction of dikes, levees, and floodwalls
- Channel alterations
- High flow diversions and spillways
- Land treatment measures

**Modify the impacts of flooding**

- Information and education
- Flood insurance
- Tax adjustments
- Flood emergency measures
- Disaster assistance
- Post-flood recovery

**Manage natural and cultural resources**

- Preservation and restoration strategies
- Regulations to protect floodplain natural and cultural resources
- Development and redevelopment policies and programs
- Information and education
- Tax adjustments
- Administrative measures

**RECOMMENDATIONS**

Recommendations for improving floodplain management are included in the report of the Interagency Floodplain Management Review Committee (1994) and the report by Galloway (1995). The recommendations can be grouped in major categories:

- Improve coordination of Federal, State, tribal, and local responsibilities for floodplain management, including the reactivation of the Water Resources Council or a comparable over-sight organization;
- Increase post-disaster flexibility for land acquisition programs, and increase environmental attention in
Federal operation and maintenance and disaster recovery activities;

- Enhance the efficiency and effectiveness of the NFIP by improving the marketing of flood insurance, reducing the amount of post-disaster support for those who choose not to buy insurance, and providing mitigation insurance to cover the cost of elevating, demolishing, or relocating substantially damaged buildings;

- Reduce exposure to flood damage of those in the floodplain by considering permanent evacuation of flood-prone areas, flood warning, floodproofing, creation of additional natural and artificial storage, and adequately sized and maintained levees;

- Require periodic review of completed flood control projects to ensure they continue to meet intended purposes;

- Assign USACE the principal responsibility for repair, rehabilitation, and construction of levees under Federal programs;

- Ensure proper siting, construction, and maintenance of non-Federal levees by States, local jurisdictions, private entities, and tribes;

- Capitalize on successes in pre-disaster, response, recovery, and mitigation efforts during and following the 1993 flood;

- Provide timely gathering and dissemination of the critical water resources information needed for floodplain management and disaster operations by establishing an information clearinghouse at USGS; and

- Exploit science and technology to support monitoring, analysis, modeling, and the development of decision-support systems and Geographic Information System applications for floodplain activities.

BIBLIOGRAPHY AND REFERENCES


CHAPTER 13

STORM SURGES
Chapter Summary

Storm surges associated with extratropical cyclones (nor’easters) in the North Atlantic Ocean and the Gulf of Mexico, and severe winter low-pressure systems in the North Pacific Ocean and the Gulf of Alaska are responsible for coastal flooding and erosion. The storms that generate the large waves of coastal surges can develop year-round, but they are most frequent from late fall to early spring. Hurricanes, and other tropical cyclones, also generate storm surges (Chapter 1).

The effects of storm surges were included in more than two dozen Federal disaster declarations during the past 20 years. Those declarations also included the concurrent effects of severe winds, erosion, and rainfall flooding.

The most notable storm surge events on the Atlantic Coast are the Ash Wednesday storm of 1962 and the Halloween Nor’easter of 1991. The 1962 event affected over 620 mi (1,000 km) of shoreline and caused over $300 million in damage. The entire East Coast was impacted by the 1991 event. Along the Gulf of Mexico, the Superstorm of March 1993 produced storm surge elevations greater than 10 ft (3 m) in Florida, equivalent to those associated with Category 2 hurricanes. Along the California coast, the storm surge resulting from the severe winterstorms of 1982–83 caused more than $100 million in damage.

Mitigation actions for extratropical storm surge parallel those for flooding associated with tropical cyclones and coastal erosion. Strict building codes, land-use planning, and coastal setbacks have helped limit exposure. Post-disaster mitigation efforts include buyout programs and relocation. Reduction in loss of life and injuries are attributed to extensive public awareness campaigns.
HAZARD IDENTIFICATION

Storm surges occur when the water level of a tidally influenced body of water increases above the normal astronomical high tide. Storm surges commonly occur with coastal storms caused by massive low-pressure systems with cyclonic flows that are typical of tropical cyclones, nor’easters, and severe winterstorms. Other factors influencing storm intensity are listed in Table 13-1. Storm surges generated by coastal storms are controlled by four factors (Coch 1995), described below.

• The more intense storms have higher wind speeds that drive greater amounts of water across the shallow continental shelf, thereby increasing the volume and elevation of water pushed up against the coast. In areas with mild slopes and shallow depths, the resulting flooding can reach greater heights.

• The low barometric pressures experienced during coastal storms cause the water surface to rise, increasing the height of storm surges.

• Storms landfalling during peak astronomical tides have higher surge heights and more extensive flood inundation limits.

• Coastal shoreline configurations with concave features or narrowing bays create a resonance within the area as a result of the winds forcing in water, elevating the surface of the water higher than experienced along adjacent areas of open coast.

Although low-pressure systems and coastal storms can develop year-round, the most frequent and severe non-tropical low-pressure systems and nor’easters affecting the United States occur from late fall to early spring (Coch, 1995). The long duration, long fetch, and large area of circulation of nor’easters and severe winterstorms can affect many geographic areas and inflict damage to the shoreline along numerous coastal reaches over several days.

Storm surges inundate coastal floodplains by dune overwash, tidal elevation rise in inland bays and harbors, and backwater flooding through coastal river mouths. Severe winds associated with low-pressure

<table>
<thead>
<tr>
<th>Factor</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind Velocity</td>
<td>The higher the wind velocity the greater the damage.</td>
</tr>
<tr>
<td>Storm Surge Height</td>
<td>The higher the storm surge the greater the damage.</td>
</tr>
<tr>
<td>Coastal Shape</td>
<td>Concave shoreline sections sustain more damage because the water is driven into a confined area by the advancing storm, thus increasing storm surge height and storm surge flooding.</td>
</tr>
<tr>
<td>Storm Center Velocity</td>
<td>The slower the storm moves, the greater the damage. The worst possible situation is a storm that stalls along a coast, through several high tides.</td>
</tr>
<tr>
<td>Nature of Coast</td>
<td>Rocky coasts are least disturbed. Cliff sedimentary coasts can retreat by slumping or rockfalls, but damage is most severe on low-lying island barrier island shorelines because they are easily overwashed by storm waves and storm surges.</td>
</tr>
<tr>
<td>Previous Storm Damage</td>
<td>A coast weakened by even a minor previous storm will be subject to proportionally greater damage in a subsequent storm.</td>
</tr>
<tr>
<td>Human Activity</td>
<td>With increased development, property damage increases and more floating debris becomes available to knock down other structures.</td>
</tr>
</tbody>
</table>

Source: Coch, 1995
systems cause increases in tide levels and water-surface elevations due to setup, a stillwater component of the storm event. Storm systems also generate large waves that run up and flood coastal beaches. The combined effects create storm surges that affect the beach, dunes, and adjacent low-lying floodplains. Shallow offshore depths can cause storm-driven waves and tides to pile up against the shoreline and inside bays.

Storm surge flooding has reduced impacts in areas with steep coastal relief and terrain, deep offshore bathymetry, or large inland bays. Steep terrain at coastal bluffs reduces the volume and elevation of water pushed up against the shore, preventing flooding and reflecting potentially damaging wave energy. In addition, deep water along offshore troughs or canyons may cause wave heights to increase rapidly when approaching the shoreline, however the surge is lessened because the water levels will not pile up against the shoreline as dramatically as in other coastal areas.

Areas with large inland bays and numerous outlets to the ocean have pressure release valves for floodwaters returning to the open ocean after storms pass, allowing attenuation of the water surface rise and the absorption and storage of overwash and inland floodwaters during the storm event.

RISK ASSESSMENT

The storm surge levels associated with nor’easters, winter low-pressure systems, and other coastal storms with extreme tides and waves have been analyzed in numerous FEMA Flood Insurance Studies along the Atlantic and Pacific coasts. The information has been used to identify the coastal high hazard areas in addition to those influenced by tropical cyclone flooding.

Probability and Frequency

The most common reference to a return period for storm surges has been the elevation of the coastal flood having a 1-percent chance of being equaled or exceeded in any given year, also known as the 100-year flood. The 1-percent-annual-chance flood is derived from statistical hydrologic analyses to establish stage-frequency relationships of water surface elevations based on historical data.

Detailed hydraulic analyses include establishing the relationship of tide levels with wave heights and wave runup, or generation of synthetic populations of storm surge data based on hydrodynamic models. The storm surge inundation limits for the 1-percent-annual-chance coastal flood event are a function of the combined influ-
ence of the water surface elevation rise and accompanying wave heights and wave runup along the coastline.

In a study performed by the Coastal Engineering Research Center (CERC) and the University of Virginia, which was included in the 1989 USGS report and mapping (Anders and others, 1989), storm surges with a 10-year recurrence interval from all types of coastal low-pressure systems (extratropical, tropical, and winterstorms) were included in a coastal hazard assessment (Map 13-1).

The risk of storm surge elevations higher than 7 ft (2 m) exists along certain coastal segments of Oregon, Washington, and Alaska, and in every coastal State from Texas to New Jersey. Due to lack of data, the 1989 USGS report did not address the Great Lakes region, portions of the Alaskan coast, and the coasts of California, Hawaii, Puerto Rico, U.S. Virgin Islands, and the Pacific territories.

The University of Virginia/CERC assessment, included in the 1989 USGS report and mapping, concluded that the surge associated with storms of longer recurrence intervals would result in more storm surge flooding, higher water levels, larger waves, and an increased likelihood of dune overwash, wave damage, and possible breaching of barrier islands.

Bluff collapse, typically triggered by undercutting due to erosive waves, is a significant hazard along portions of the shorelines of California, Oregon, Washington, and around the Great Lakes.

Nor'easters can develop in the Atlantic Ocean from Florida to Maine and in the northern Gulf of Mexico. The Dolan/Davis nor'easter scale (Table 13-2) was developed to assist in rating and classifying nor'easter storm events in a manner similar to the Saffir/Simpson scale for hurricanes (Dolan and Davis, 1994). Using rankings from 1 to 5, the scale equates storm classes with intensity level and potential impact on beach erosion, dune erosion, overwash, and property damage. From 1987 to 1993, at least one class 4 or class 5 storm occurred each year, while seven class 5 events occurred from 1960 to 1993 (Coch, 1995).

**Exposure**

Increased coastal zone development and the estimated 45 million residents in these regions place a high number of people and structures at risk. Dense development of many oceanfront areas increases the number at risk because open space buffers along the waterfront typically are not preserved.

Increased storm surge levels result from the coincidence of severe winds and wind-driven waves with peak astronomical tides. However, the duration of a storm is the most influential factor affecting surges and exposure of people and property.

Storm surge can result in street and building flooding in coastal communities. The waves accompanying an event can impact structures with sufficient force to destroy wall systems and undermine foundations, causing collapse. Erosion of the protective frontal dune sys-

<table>
<thead>
<tr>
<th>Storm Class</th>
<th>Beach Erosion</th>
<th>Dune Erosion</th>
<th>Overwash</th>
<th>Property Damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>Minor changes</td>
<td>None</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>(Weak)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class 2</td>
<td>Modest: mostly to lower beach</td>
<td>Minor</td>
<td>No</td>
<td>Modest</td>
</tr>
<tr>
<td>(Moderate)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class 3</td>
<td>Erosion: extends across beach</td>
<td>Can be significant</td>
<td>No</td>
<td>Loss of many structures at local scale</td>
</tr>
<tr>
<td>(Significant)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class 4</td>
<td>Severe beach erosion and recession</td>
<td>Severe dune erosion or destruction</td>
<td>On low beaches</td>
<td>Loss of structures at community scale</td>
</tr>
<tr>
<td>(Severe)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class 5</td>
<td>Extreme beach erosion</td>
<td>Dunes destroyed over extensive areas</td>
<td>Massive in sheets and channels</td>
<td>Extensive at regional scale; millions of dollars</td>
</tr>
<tr>
<td>(Extreme)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Storm surges by waves and overwash may expose buildings and structures to high velocity floodflows, interior flooding, foundation scour, and other damage.

**Consequences**

The effects of storm surge from coastal storms were included in more than two dozen Federal disaster declarations during the past 20 years. The declarations were not based specifically on storm surges, but included concurrent effects from severe winds, erosion, and rainfall flooding. In the Atlantic Ocean and Gulf of Mexico, 9 out of every 10 fatalities from a tropical cyclone result from drowning caused by storm surge flooding (Hebert and others, 1995).

Although severe coastal storms do not occur each year, several notable non-tropical storm surge events have occurred since 1960. The most significant in the Atlantic Ocean were the Ash Wednesday storm of 1962, which affected over 620 mi (1,000 km) of shoreline over four high tides and caused over $300 million in damage, and the Halloween Nor'easter of 1991, which caused severe flooding and coastal erosion along the entire East Coast.

In the Gulf of Mexico, the Superstorm of March 1993 generated storm surge elevations greater than 10 ft (3 m) north of Tampa, FL. These elevations are equivalent to those expected from Category 2 hurricanes.

Storm surges and waves generated by the California winter storms of 1982–83 caused coastal beach and bluff erosion from San Diego to San Francisco, resulting in damage to structures and property in excess of $100 million (Dean and others, 1984). Erosion of bluffs is a significant hazard along the shorelines of California, Oregon, Washington, and around the Great Lakes.

**RESEARCH, DATA COLLECTION, AND MONITORING ACTIVITIES**

Studies of storm surge flooding effects caused by hurricanes and typhoons are conducted by the NWS's National Hurricane Center and Joint Typhoon Warning Center. The National Hurricane Center uses the SLOSH model to determine the coastal flood potential along the coasts of Gulf of Mexico and Atlantic Ocean.

The University of Virginia/CERC study included in the 1989 USGS report and mapping presented an assessment of storm surge risk (Anders and others, 1989). The study and mapping cover overall coastal hazards along the shorelines of the United States, including Alaska and Hawaii, but excluding the Great Lakes. Similar assessments of the Great Lakes coastal hazards will be undertaken in the near future.

The Dolan/Davis classification system for nor'easters rates storms based on a "storm power index," with the power defined as the maximum deep-water significant wave height squared, times the storm duration (Dolan and Davis, 1994). The classification system was developed from measured storm data for nor'easters from 1943 to 1984 and recently was updated to 1992. Data continue to be collected.

**MITIGATION APPROACHES**

The primary tools for mitigating the effects of storm surge flooding for all types of coastal storms focus on public safety and structures. Loss of life has been reduced significantly through extensive public awareness campaigns and implementation of evacuation plans during impending emergencies. The influx of coastal residents who are unaware of storm surge hazards requires that such programs be continued.

Regional hurricane evacuation planning efforts have been successful in alerting residents to the dangers of storm surge flooding and acknowledging the importance of evacuation of low-lying coastal floodplains. These plans also may support response to non-tropical storms.

Structural damage mitigation has been most successful where strict building codes for high wind and flood-prone areas have been adopted and enforced. Coastal setback and regulatory programs have helped limit exposure for some of the more recent developments near high risk coastal areas. During the past 25 years, intense development occurred so rapidly along the oceanfront and adjacent coastal floodplains that regulatory programs may not have been in place to control the type and nature of structures needed to resist storm surges.

Post-disaster mitigation efforts include more stringent building codes, buyout programs, relocation, elevation of structures, improved open-space preservation, and land-use planning.

Along selected reaches, beach nourishment and dune construction have been used as short-term measures to prevent storm surge flooding and to protect upland property. Such projects replenish depleted sand supplies and rebuild dunes to maintain a buffer zone between developed properties and the ocean.
RECOMMENDATIONS

The recommendations to reduce the impact of, and exposure to, storm surge hazards are related to those presented in chapters on tropical cyclones and coastal erosion. Refinement of hazard identification models and methods, increased public education and awareness, installation of flood warning systems, additional land-use regulations, and modified building codes will be beneficial.

BIBLIOGRAPHY AND REFERENCES


CHAPTER 14

COASTAL EROSION
Chapter Summary

Coastal erosion affects every coastal State and territory in the United States. According to a 1971 USACE study, the only comprehensive assessment of the problem, approximately 20,500 mi (33,000 km) of the 84,240 mi (132,350 km) of U.S. shoreline experience "significant" erosion, while 2,700 mi (4,350 km) are subject to "critical" erosion.

Coastal erosion is measured as the rate of change in the position or horizontal displacement of a shoreline over a period of time. It is generally associated with storm surges, hurricanes, windstorms, and flooding hazards, and may be exacerbated by human activities such as boat wakes, shoreline hardening, and dredging.

Natural recovery after erosive episodes can take months or years. If a dune or beach does not recover quickly enough via natural processes, coastal and upland property may be exposed to further damage in subsequent events. Although death and injury are not associated with coastal erosion, it can cause the destruction of buildings and infrastructure.

Coastal erosion has been a factor in more than 25 Federal disaster declarations during the past 20 years. In addition, the 76 disaster declarations prompted by hurricanes, tropical storms, and typhoons may have indirectly included damage from coastal erosion.

Actions to supplement natural coastal processes, such as beach nourishment and dune stabilization, can modify erosion trends. Construction of shore protection structures can mitigate the hazard, but may exacerbate it under some circumstances. Other mitigation measures include relocation of utility lines, water mains, sewer lines, and roadways.
HAZARD IDENTIFICATION

Coastal erosion is a hydrologic hazard defined as the wearing away of land and loss of beach, shoreline, or dune material as a result of natural coastal processes or manmade influences (Skaggs and McDonald, 1991). It can be manifested as recession and degradation of major dune systems or development of steep scarps along the nearshore beach face (Figure 14-1). Natural coastal processes that cause coastal erosion include the actions of winds, waves, and currents (Table 14-1). Human influences include construction of seawalls, groins, jetties, navigation inlets and dredging, boat wakes, and other interruptions of physical processes.

Orientation of the shoreline and exposure to prevailing winds and open ocean swells and waves are important factors that influence erosion. The results may be reduced sediment influx, altered littoral processes, and a negative shoreline response (in the form of retreat) or bluff failure that can impact large geographic areas and development along the coastal floodplain.

Coastal erosion can occur as the result of rapid, short-term, daily, seasonal, or annual episodic events such as storm waves, storm surge, overwash, inland flooding, barrier island breach, rip currents, and undertow. Ice floes are natural factors that are unique to the Great Lakes shorelines.

Coastal erosion and shoreline change can be a function of multi-year impacts and long-term climatic changes. Long-term influences from natural factors include sea- or lake-level rise, sediment loss, subsidence, littoral transport losses, changes in sand-grain size distribution, natural inlets, inland flooding, and rip currents. Long-term human factors include shore protection structures, aquifer depletion, damming of rivers, sand mining, and destabilization of dunes.

Climatic trends can change a beach from naturally accreting to eroding due to increased episodic erosion events caused by waves from an above-average number of storms and high tides, or the long-term effects of fluctuations in sea or lake level.

Windstorm events can blow beach and dune sand overland into adjacent low-lying marshes, upland habitats, inland bays, and communities. Flooding from extreme rainfall can scour and erode dunes as inland floodwaters return through the dunes and beachface into the ocean.

Navigation inlets can have a great impact on coastal processes. The typical shoreline response is erosion and recession along beaches that are downdrift of inlet jetties. Erosion is caused by the interruption of the littoral transport and supply of sand to downdrift beaches. Dramatic inlet impacts can be seen at Ocean City, MD and St. Lucie, Martin County, FL.

In California, sand mining and damming of inland rivers with direct outlets at the coastline have reduced the sediment supply entering littoral transport cells along the shoreline. Without an adequate supply of sand, coastlines have no way of recovering the sand lost from nearshore beaches and upland dunes as a result of short-term episodic erosion events.

Shore protection structures such as seawalls and revetments often are built to attempt to stabilize the upland property. However, typically they eliminate natural wave runup and sand deposition processes and can increase reflected wave action and currents at the waterline. Increased wave action can cause localized scour in front of structures and prevent settlement of suspended sediment.

RISK ASSESSMENT

Two assessments of coastal erosion and risks of multiple coastal hazards in the eastern half of the United States have been conducted by the USGS and by the University of Virginia with the Coastal Engineering Research Center (CERC). The 1989 USGS report (Anders and others, 1989) used data from the UVA/CERC study to describe the specific influences of coastal erosion and accretion along the Gulf of Mexico and Atlantic Ocean shorelines. Historical data and measurements of average annual rates of shoreline change were used. A more recent coastal risk assessment was performed by the Oak Ridge National Laboratory (Gornitz and White, 1992; Daniels and others, 1992; Gornitz, White, and Daniels, 1994; and Gornitz, Daniels, White, and Birdwell, 1994).

The University of Virginia/CERC risk assessment included a coastal and modifying hazard factor for shoreline change. The shoreline change data used implicitly include the effects of sea-level rise in the analysis of change rates over specific periods of time.

PROBABILITY AND FREQUENCY

Coastal erosion is measured as the rate of change in the position or horizontal displacement of a shoreline over a specific period of record, measured in units of feet or meters per year. It is a quantitative assessment of average annual change for a given beach cross-section or profile (square feet or square meters per year) or volumetric change for continuous segments of the shoreline (cubic feet or meters per year).
Figure 14-1.—Schematic diagram of storm wave attack on beach and dune.

Source: Skeggs and McDonald, 1991; Waterways Experimental Station, 1984
<table>
<thead>
<tr>
<th>Factor</th>
<th>Effect</th>
<th>Time Scale</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sediment supply (sources and sinks)</td>
<td>Accretion/erosion</td>
<td>Decades to millennia</td>
<td>Natural supply from inland (e.g., river floods, cliff erosion) or shoreface and inner shelf sources can contribute to shoreline stability or accretion</td>
</tr>
<tr>
<td>Sea level rise</td>
<td>Erosion</td>
<td>Centuries to millennia</td>
<td>Relative sea level rise, including effects of land subsidence, is important</td>
</tr>
<tr>
<td>Sea level change</td>
<td>Erosion (for increases in sea level)</td>
<td>Months to years</td>
<td>Causes poorly understood, interannual variations that may exceed 40 years of trend (e.g., El Niño)</td>
</tr>
<tr>
<td>Storm surge</td>
<td>Erosion</td>
<td>Hours to days</td>
<td>Very critical to erosion magnitude</td>
</tr>
<tr>
<td>Large wave height</td>
<td>Erosion</td>
<td>Hours to months</td>
<td>Individual storms or seasonal effects</td>
</tr>
<tr>
<td>Short wave period</td>
<td>Erosion</td>
<td>Hours to months</td>
<td>Individual storms or seasonal effects</td>
</tr>
<tr>
<td>Waves of small steepness</td>
<td>Accretion</td>
<td>Hours to months</td>
<td>Summer conditions</td>
</tr>
<tr>
<td>Alongshore currents</td>
<td>Accretion, no change, or erosion</td>
<td>Hours to millennia</td>
<td>Discontinuities (updrift ≠ downdrift) and nodal points</td>
</tr>
<tr>
<td>Rip currents</td>
<td>Erosion</td>
<td>Hours to months</td>
<td>Narrow seaward-flowing currents that may transport significant quantities of sediment offshore</td>
</tr>
<tr>
<td>Underflow</td>
<td>Erosion</td>
<td>Hours to days</td>
<td>Seaward-flowing near bottom currents may transport significant quantities of sediment during coastal storms</td>
</tr>
<tr>
<td>Inlet presence</td>
<td>Net erosion; high instability</td>
<td>Years to centuries</td>
<td>Inlet-adjacent shorelines tend to be unstable because of fluctuations or migration in inlet position; net effect of inlets is erosional owing to sand storage in tidal shoals</td>
</tr>
<tr>
<td>Overwash</td>
<td>Erosional</td>
<td>Hours to days</td>
<td>High tides and waves cause sand transport over barrier beaches</td>
</tr>
<tr>
<td>Wind</td>
<td>Erosional</td>
<td>Hours to centuries</td>
<td>Sand blown inland from beach</td>
</tr>
<tr>
<td>Subsidence Compaction</td>
<td>Erosion</td>
<td>Years to millennia</td>
<td>Natural or human-induced withdrawal of subsurface fluids</td>
</tr>
<tr>
<td>Tectonic</td>
<td>Erosion/accretion</td>
<td>Instantaneous</td>
<td>Earthquakes</td>
</tr>
<tr>
<td>Tectonic</td>
<td>Erosion/accretion</td>
<td>Centuries to millennia</td>
<td>Elevation or subsidence of plates</td>
</tr>
</tbody>
</table>

Source: National Academy of Science, 1990
Erosion rates vary as a function of shoreline type and are influenced primarily by episodic events. Monitoring of shoreline change based on a relatively short period of record does not always reflect actual conditions and can misrepresent long-term erosion rates.

The return period for an episodic erosion event is directly related to the return period of coastal storm or tropical cyclones and other factors influencing coastal processes. The 1-percent-annual-chance erosion event can be determined using a predictive model that establishes the 1-percent-annual-chance tide and water surface level, or surge elevation and the resulting wave heights. Storm wave heights, periods, and directions have specific impacts on the tides, currents, and other erosion processes. Analyses of coastal erosion impacts from the 1-percent-annual-chance flood event are included in high-hazard zone determinations shown on NFIP maps. The impacts may vary for each reach of coastline.

A more significant measure of coastal erosion is the average annual erosion rate. Erosion rates can be used in land-use and hazard management to define areas in which development should be limited or where special construction measures should be used. The average annual erosion rate is based on analysis of historical shorelines derived from maps, charts, surveys, and aerial photography obtained over a period of record.

Beaches that are accreting, stable, or experiencing mild rates of erosion over a long-term period are generally considered not to be subject to erosion hazards. However, short-term and daily erosion can expose a segment of coast to an episodic storm event and associated erosion damages at any given time. The shoreline change data used by Dolan and Kimball (1988) and shown on Map 14-1 and Map 14-2 revealed areas that are stable, accreting, or eroding.

Detailed methods of determining return periods and frequencies of occurrence of coastal erosion are difficult to develop because of limited information and the relatively short period of recorded data in most areas.

**Exposure**

According to the University of Virginia/CERC study, every coastal State has at least one segment of shoreline with a moderate rate of shoreline change of 3 to 10 ft (1 to 3 m) per year. At the local level, the degree of exposure may be a function of:

- Shoreline type;
- Geomorphology of the coast;
- Structure types along the shoreline;
- Density of development;
- Amount of encroachment into the high-hazard zone;
- Shoreline exposure to winds and waves;
- Proximity to erosion-inducing coastal structures;
- Nature of the coastal topography; and
- Elevation of coastal dunes and bluffs.

The 1971 USACE study concluded that approximately 20,500 mi (33,000 km) of shoreline are experiencing "significant" erosion. Approximately 2,700 mi (4,350 km) of the shorelines are subject to "critical" erosion. Table 14-2 summarizes the findings.

<table>
<thead>
<tr>
<th>Region</th>
<th>Total Shoreline (miles)</th>
<th>&quot;Significant Erosion&quot; (miles)</th>
<th>Percent of Total Shoreline</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Atlantic</td>
<td>8,620</td>
<td>7,460</td>
<td>88.5%</td>
</tr>
<tr>
<td>South Atlantic</td>
<td>14,620</td>
<td>2,820</td>
<td>19.2</td>
</tr>
<tr>
<td>Eastern Gulf/Lower Mississippi</td>
<td>1,940</td>
<td>1,580</td>
<td>81.4</td>
</tr>
<tr>
<td>Texas Gulf</td>
<td>2,500</td>
<td>360</td>
<td>14.4</td>
</tr>
<tr>
<td>Great Lakes</td>
<td>3,680</td>
<td>1,260</td>
<td>34.2</td>
</tr>
<tr>
<td>California</td>
<td>1,810</td>
<td>1,550</td>
<td>85.6</td>
</tr>
<tr>
<td>North Pacific</td>
<td>2,840</td>
<td>260</td>
<td>9.1</td>
</tr>
<tr>
<td>Alaska</td>
<td>47,300</td>
<td>5,100</td>
<td>10.7</td>
</tr>
<tr>
<td>Hawaii</td>
<td>930</td>
<td>110</td>
<td>11.8</td>
</tr>
<tr>
<td>U.S. Total</td>
<td>84,240</td>
<td>20,500</td>
<td>24.3</td>
</tr>
</tbody>
</table>

Map 14-1. Average annual shoreline change rates for the Western United States (erosion and accretion zones depicted). Data not available for Hawaii (except Oahu), and the Pacific Territories.
Source: Data from Dolan and Kimball, 1988.
Source: Data from Dolan and Kimball, 1988.
Regional studies of shorelines experiencing erosion and negative rates of change have been conducted by various Federal, State, and local agencies and numerous universities. Recent studies show an increase in the percentage of shoreline experiencing problems. Increased awareness may be associated with increased development in many areas.

The Oak Ridge National Laboratory studies were performed for the Atlantic Coast (Gornitz and White, 1992), and the Gulf Coast (Gornitz, White and Daniels, 1994). Another Oak Ridge National Laboratory study (Daniels and others, 1992) addressed the issue of sea-level rise and specific regional impacts. In these studies, 13 variables were included in the coastal risk assessment database. Seven physical land and marine factors were subdivided to address distinct factors related to inundation and erosion potential. Six climatological factors addressed storm characteristics.

The shoreline erosion and accretion variables included in the Oak Ridge National Laboratory studies were derived from historical shoreline rates of change data obtained from the Coastal Erosion Information System (CEIS). CEIS was created from data collected by Dolan and Kimball (1988) and is accessible through the University of Virginia. Shorelines were evaluated based on mean shoreline displacement rates to determine five relative risk factors. Displacement rates of plus or minus 3 ft (1 m) per year were considered stable and represent only a moderate risk. Segments with the highest risk have erosion rates greater than 7 ft (2.0 m) per year. Segments with the lowest risk have accretion rates of more than 7 ft (2.0 m) per year.

Because of the Pacific Ocean's rocky shorelines, cliffs and bluffs, and pocket beaches, many beach communities may be affected by beach erosion and shoreline retreat. Although the 1989 USGS report and mapping (Anders and others, 1989) concluded that the shorelines along the Pacific Ocean generally are stable or accreting, significant site-specific erosion takes place. Many localized areas, referred to as "hot spots," have been identified in California, Oregon, and Washington, and are subject to moderate-to-high risk.

Studies on risk and coastal hazards for California (Griggs and others, 1992), Oregon (Oregon Sea Grant, 1994 and 1992), and Washington (Canning and Shipman, 1995; Phipps, 1990) document erosion and accretion trends and erosion hazard area assessments. Coastal development and urban growth along the Pacific Ocean have increased since 1970, following a 30-year period of infrequent storm activity, and have resulted in placing a larger coastal population at risk.

In Hawaii and American Samoa, coastal erosion is experienced primarily along shorelines subject to the direct impacts of 20- to 30-ft (6- to 10-m) high waves, storm surge from tropical cyclones, and tsunami waves. Low-lying coastal developments, roads, and utilities commonly are damaged by episodic erosion, with long-term damage to water supply and agriculture from salinization due to aggravated flooding.

**Consequences**

Coastal erosion has been a factor in more than 25 Federal disaster declarations during the past 20 years. In addition, 76 hurricanes, tropical storms, and typhoons may have indirectly included damage from coastal erosion as an influencing factor.

While generally not an imminent threat to public safety, coastal erosion destroys buildings, roads, and infrastructure. Damage often results from the combination of an episodic event with severe storm waves and dune or bluff erosion. In some areas, the loss of buildings can be directly linked to the long-term impact of shoreline or bluff recession.

Three large events are notable for widespread erosion damage: the Ash Wednesday Nor'easter of 1962; the Halloween storm of 1991 (NOAA, 1992); and the Superstorm of March 1993 (NOAA, 1994). The Ash Wednesday storm resulted in above-normal tide levels over four astronomical tide cycles. It removed 30 percent of the sand from beaches and dunes, and lowered the dune crest by almost 5 ft (1.5 m) in Virginia Beach, VA (Coch, 1995).

Widespread and damaging effects of short- and long-term erosion have had the greatest impact on heavily developed coastal communities in southern California, Texas, Florida, South Carolina, North Carolina, Michigan, Maryland, New Jersey, and New York. Loss of coastal barriers along Louisiana's coastline aggravates saltwater intrusion into wetlands and marshes. In the Great Lakes States, the greatest impact on dune and bluff erosion is attributed directly to changes in lake levels and severe waves.

Along the Gulf of Mexico and Atlantic Ocean coastlines, intense winter low pressure storm systems can cause extremely high tides that persist over several astronomical tide cycles. They often are accompanied by large wind-driven waves and strong currents that erode and overwash coastal dunes. Although the effects are experienced all along the shoreline, the North Atlantic coast from Cape Haterras, NC to Maine has been most affected by winter storms.
In California, Oregon, Washington, Alaska, and Hawaii, coastal storms associated with extratropical cyclones and winter low pressure systems can cause extensive coastal erosion. Erosion during the winter of 1982–83 caused by high tides and waves caused beach erosion, cliff failure, collapse of shore protection structures, and extensive property damage along a 600-mi (965-km) segment from San Diego to San Francisco (Dean and others, 1984).

In the Hawaiian Islands, the limited sediment supply is the primary factor influencing shoreline change. Problems occur primarily along isolated pocket beaches and commercial developments in tourist resort areas, with most of the remaining shoreline protected by rocky headlands.

In Alaska, the coastal erosion that does occur is not a significant hazard because development is limited. In the U.S. territories of the western Pacific Ocean, most islands are protected by surrounding coral reefs. However, short-term impacts result from storm surges and waves from tropical cyclones.

RESEARCH, DATA COLLECTION, AND MONITORING ACTIVITIES

Assessments of shoreline change are currently underway by many Federal, State, and local agencies using historical aerial photography and bathymetric and topographic maps. The position of shorelines is measured for positive and negative changes over known periods of record.

The Coastal Erosion Information System (CEIS) was created from data collected by Dolan and Kimball (1988). Accessible through the University of Virginia, it is a computerized database of shoreline rates of change for various geographic regions of the United States. CEIS data are used to compute average annual erosion rates for 165-ft (50-m) segments of shoreline. Many reaches are located adjacent to inlet jetties or major shore protection projects, which can influence the erosion trend data. However, these sites generally are isolated enough not to affect regional assessments.

The National Research Council documented coastal erosion hazards in a 1990 report (NRC, 1990). The report concluded that coastal erosion affects a large geographic area of the United States and has a high risk and exposure not adequately accounted for in coastal zone management programs and the National Flood Insurance Program.

In response to the requirements of the National Flood Insurance Reform Act of 1994, FEMA is evaluating erosion hazards. The initial phase of the effort involves determining long-term erosion rates in representative coastal communities and preparing hazard maps. Subsequent phases will involve preparing an inventory of structures within mapped erosion hazard areas and an economic impact analysis of erosion and erosion hazard mapping on communities and the NFIP.

Individual State coastal zone management programs monitor, collect, and analyze shoreline change data to determine short- and long-term erosion rates. Universities are involved in research activities related to coastal erosion in the continental United States. Research on beach erosion processes, shoreline change rates, and development of numerical predictive erosion models is underway in at least one major university in each coastal State.

MITIGATION APPROACHES

Natural recovery from coastal erosion may take place over long periods of time. If dunes and beaches do not recover quickly by natural processes, property may be exposed to further damage in subsequent events. In some cases, costly artificial recovery mechanisms have been employed, including beach nourishment and dune restoration in attempts to restore the shore protection capacity of the natural beach and dune system.

Erosion trends may be modified by supplementing or mitigating interruptions in coastal processes. Beach nourishment is used to increase the amount of sand, to adjust the shoreline profile, to replenish depleted sand supplies and, through littoral transport processes, to supply sediment to downdrift shorelines.

Relocation of utility lines, water mains, sewer lines, and roadways in the immediate area of severe erosion may avoid or delay future damage. Evacuation of residents in high hazard areas prior to major storm events has proven successful in limiting injuries and deaths attributed to episodic erosion.
RECOMMENDATIONS

Numerous recommendations on research needs, land-use policies, regulatory programs, and mitigation of coastal erosion hazards can be found in several publications: 1990 NRC report; the 1994 Journal of Coastal Research, Special Issue No. 12; an Oregon State University publication (Oregon Sea Grant, 1994); and reports published by the Washington Department of Ecology (Phipps, 1978 and 1990; Canning and Shipman, 1995), the University of California (Griggs and others, 1992), and the University of Colorado (Platt and others, 1992).

BIBLIOGRAPHY AND REFERENCES


CHAPTER 15

DROUGHTS
Chapter Summary

Drought is a normal part of virtually all climates. It is caused by a deficiency of precipitation and can be aggravated by other factors such as high temperatures, high winds, and low relative humidity. The severity of a drought depends not only on its duration, intensity, and geographic extent, but also on the regional water supply demands made by human activities and vegetation. This multi-dimensional nature makes it difficult to define a drought and to perform comprehensive risk assessments.

Drought, which is defined as a water shortage caused by a deficiency of rainfall, differs from other natural hazards in three significant ways. First, a drought's onset and end are difficult to determine since the effects accumulate slowly and may linger even after the apparent termination of an episode. Second, the absence of a precise and universally accepted definition adds to the confusion about whether a drought exists, and if it does, the degree of severity. Third, unlike most other natural hazards, drought impacts are less obvious and are spread over a larger geographic area. These characteristics have hindered the development of accurate, reliable, and timely estimates of drought severity and effects and, ultimately, the formulation of drought contingency plans by many governments (Wilhite, 1993).

During severe droughts, agricultural crops do not mature, wildlife and livestock are undernourished, land values decline, and unemployment increases. Droughts can cause a shortage of water for human and industrial consumption, hydroelectric power, recreation, and navigation. Water quality may decline and the number and severity of wildfires may increase.

Nine notable droughts have occurred during the 20th century in the United States. Damage estimates are not available for most, however, estimates indicate that the 1976–77 drought in the Great Plains, Upper Midwest, and far Western States caused direct losses of $10–$15 billion. The 1987–89 drought in the Central and Eastern States cost $39 billion.

Historically, many States have relied upon the Federal Government to provide relief to drought victims. Since the mid-1970s, most States have taken a more active role and drought contingency plans are now in place in at least 27 States. A variety of mitigation actions have been adopted.
HAZARD IDENTIFICATION

Drought is a normal part of virtually all climatic regimes, including areas with high and low average rainfall. Drought differs from normal aridity, which occurs in low-rainfall regions and is a permanent characteristic of the climate. Drought is the consequence of a natural reduction in the amount of precipitation expected over an extended period of time, usually a season or more in length.

Other climatic factors, such as high temperatures, prolonged high winds, and low relative humidity, can aggravate the severity of a drought. Severity depends not only on duration, intensity, and geographic extent of a specific drought event, but also on the demands made by human activities and vegetation on regional water supplies.

Types of Drought. Droughts can be grouped as meteorologic, hydrologic, agricultural, and socio-economic (Wilhite and Glantz, 1985). Dziegielewski and others (1991) summarize a wide array of proposed definitions for each type of drought. Representative definitions commonly used to describe the types are summarized below.

• Meteorologic drought is defined solely on the degree of dryness, expressed as a departure of actual precipitation from an expected average or normal amount based on monthly, seasonal, or annual time scales.

• Hydrologic drought is related to the effects of precipitation shortfalls on streamflows and reservoir, lake, and groundwater levels.

• Agricultural drought is defined principally in terms of soil moisture deficiencies relative to water demands of plant life, usually crops.

• Socioeconomic drought associates the supply and demand of economic goods or services with elements of meteorologic, hydrologic, and agricultural drought. Socioeconomic drought occurs when the demand for water exceeds the supply as a result of a weather-related supply shortfall (Sanford, 1979). The World Meteorological Organization calls this a water management drought, in which water supply shortfalls are caused by failure of water management practices or facilities to bridge normal and abnormal dry periods and equalize the water supply throughout the year (Subrahmanyam, 1967). The incidence of this type of drought can increase because of a change in the amount of rainfall, a change in societal demands for water (or vulnerability to water shortages), or both.

Drought Characteristics and Severity. Many indices attempt to define the severity of different types of drought. Some commonly used indices are: departure from normal precipitation; Palmer Drought Severity Index (Palmer, 1965); Crop Moisture Index (Palmer, 1968); accumulated departure from normal streamflow (Paulson and others, 1991); low-flow frequency estimates (Thomas and Stedinger, 1991), and changes in water storage, groundwater levels and rates of decline, and lake levels. Redmond (1991) pointed out that a single index cannot describe everything about the original data, and that the indices are only approximations of real-world phenomena.

Droughts differ in terms of spatial or regional characteristics. Impacts typically evolve gradually, and regions of maximum intensity change with time. The severity of a drought is determined by areal extent as well as intensity and duration. The frequency of a drought is determined by analyzing the intensity for a given duration, which allows determination of the probability or percent chance of a more severe event occurring.

Streamflow can be used to illustrate hydrologic drought. Figure 15-1 shows the accumulative departure of monthly stream discharge from long-term mean monthly stream discharge at a hypothetical stream-gauging station (Paulson and others, 1991). The average streamflow for each calendar month for the period of record was assumed to be the long-term mean streamflow for that month. Periods of major hydrologic deficits and surpluses were identified from an analysis of accumulated departures. On the graph of accumulated departures, the difference between any two accumulated values indicates the deficit or surplus, relative to the long-term mean streamflow, between those two times. A sustained downward trend indicates a period of streamflow deficit (hydrologic drought) and occurs over a multi-year period in almost all instances.

Drought duration is the time difference between the peak and trough, indicated as the width of the shaded area. Frequency is determined by analyzing all accumulated deficiencies for a common duration. This analysis can include fitting a frequency distribution to the accumulated deficiencies or ranking the data and using a plotting position formula (Paulson and others, 1991).
The severity of significant hydrologic droughts in all 50 States, Puerto Rico, and the U.S. Virgin Islands is described by Paulson and others (1991). The areal extent and frequency of five significant droughts in each State was estimated by analyzing all droughts of similar duration during the period of streamflow records for selected gauging stations.

RISK ASSESSMENT

There is no commonly accepted approach for assessing risks associated with droughts given the varying types and indices. Several indices can be used in risk assessment methodologies.

The Palmer Drought Severity Index (Palmer, 1965) is well-known, especially for measuring the severity of drought for agriculture and water resources management. Extreme droughts, as defined by Palmer, are far more frequent in some parts of the United States than others. Guttman and others (1992) demonstrated that the Palmer Drought Severity Index is not sufficiently consistent to characterize the risk of drought on a nationwide basis.

Probability and Frequency

The U.S. Army Corps of Engineers (USACE) is preparing the National Drought Atlas (Willeke and others, draft dated 1994) to provide information on the magnitude and frequency of minimum precipitation and streamflow for the conterminous United States. Monthly data are used to define the mean precipitation and streamflow for durations of 1, 2, 3, 6, and 12 months. The study will assess 49 different time series for streamflow and 52 different time series for precipitation. For example, the 6-month average for the period June to December for each year is one time series, the 6-month average for the period July to January for each year is another time series, and so forth. The annual n-month time series are then analyzed to determine the probability of precipitation and streamflow being less than a certain value for a given year.

A regional analysis of monthly precipitation for durations ranging from 1 to 60 months at 1,119 precipitation stations identified 111 clusters or regions of similar precipitation frequency in the conterminous United States. Using the maps and data provided in the draft National Drought Atlas (1994), the magnitude and frequency of precipitation at locations within the clusters can be estimated. Thus, the Atlas provides an approach for assessing the magnitude and frequency of meteorologic drought. While a regional analysis of streamflow is not provided, at-site frequency estimates of streamflow are computed and can be regionalized to characterize hydrologic drought are computed.

The streamflow stations used in the draft National Drought Atlas are in the USGS Hydro-Climatic Data Network (HCDN) described by Slack and Landwehr (1992). HCDN is composed of 1,659 streamflow stations in all 50 States and U.S. territories with 20 years or more of essentially unregulated records (i.e., monthly mean discharges were not significantly affected by land-use changes, diversions, reservoirs, etc.).

The standard water year period, October to September, is not a representative period for defining droughts because the lowest streamflows often occur in the August-to-October period. Generally the climatic year, April to March, is used in hydrologic analyses so that the low-flow period is near the middle of the period. An analysis of several 6-month periods was conducted to determine the period of lowest streamflow, indicating that, on average, the July-to-January period is the lowest 6-month period of streamflow throughout the conterminous United States.

For the purposes of characterizing hydrologic drought, the mean monthly streamflow for the July-to-January period can be used. Frequency estimates for streamflow, developed for the National Drought Atlas, were obtained for non-exceedance probabilities of 0.02, 0.05, 0.10, 0.20, 0.50, 0.80, 0.90, 0.95, and 0.98 for 1,456 of
the stations in the HCDN. The frequency analysis of streamflow used a five-parameter Wakeby frequency distribution (Landwehr and others, 1979) fit to the various annual n-month time series. The five-parameter distribution was chosen because of the flexibility in fitting various types of hydrologic data. The parameters of the Wakeby distribution were determined using L-moments (Hosking, 1990).

Map 15-1, which shows regional trends, was constructed by determining the July-to-January mean streamflow with non-exceedance probabilities of 0.05 divided by the drainage area of the watershed to obtain cubic feet per second per square mile (cfsm.05). These values were plotted and areas of equal cfsm.05 were determined.

The July-to-January mean monthly flow with non-exceedance probability of 0.05 was selected as the variable characterize hydrologic drought. It has a 5-percent-chance of not being exceeded in any given year. Stated another way, the July-to-January mean monthly streamflow will be less than this value, on average, once in 20 years.

The 20-year low flow was chosen for illustrating the spatial characteristics of a hydrologic drought because, as stated by Riggs (1972), this is usually the most extreme value used in low-flow analyses. There is no commonly accepted return period or non-exceedance probability for defining the risk from hydrologic droughts that is analogous to the 100-year or 1-percent-annual-chance flood.

**Exposure**

An ample water supply is critical to the economic well being of the United States. During droughts, crops do not mature, wildlife and livestock are undernourished, land values decrease, and unemployment increases. Adverse consequences occur because of deficiencies in the following:

- Public and rural water supplies for human and livestock consumption;
- Natural soil water or irrigation water for agriculture;
- Water for hydroelectric power;
- Water for forests;
- Water quality;
- Water for recreation; and
- Water for navigation.

People throughout the United States, in high- and low-rainfall areas, may be subject to drought. The hydrologic index of drought presented in Map 15-1 illustrates the variability in streamflow, and hence the availability of surface water supplies. Other indices of hydrologic drought could have been used, such as groundwater levels, reservoir volumes, or water levels.

The geographic variations of the July-to-January mean streamflow shown on Map 15-1 also illustrate the influence of factors such as precipitation, elevation, and evapotranspiration. The highest cfsm.05 values are in the Pacific Northwest, where mean annual precipitation exceeds 100 in (254 cm) and evapotranspiration is low. Likewise, in the Northeastern United States runoff is high because of high rainfall and low evapotranspiration. High cfsm.05 values also occur in the Gulf Coast States, where precipitation is high.

**Consequences**

Damage estimates are not available for most of the notable droughts that occurred in the United States during the 20th century:

- 1924-1934 California
- 1930-1940 Midwest (Dust Bowl)
- 1942-1956 Southwest
- 1952-1956 Midcontinent and Southeast
- 1961-1967 Northeastern States
- 1976-1977 Great Plains, Upper Midwest, and Western States
- 1980-1981 Central and Eastern States
- 1987-1989 Central and Eastern States
- 1987-1992 California and Upper Great Plains


Generally speaking, States have relied on the Federal Government to provide relief to drought victims when water shortages reach near-disaster proportions.
(Source: Data from U.S. Geological Survey and U.S. Army Corps of Engineers.)
(Wilhite, 1993). Forty separate drought relief programs administered by 16 Federal agencies provided nearly $8 billion in relief as a result of the series of drought years during the mid-1970s (Wilhite and others, 1986). Federal assistance efforts totaled more than $5 billion in response to the 1987-89 drought (Riebsame and others, 1990).

**RESEARCH, DATA COLLECTION, AND MONITORING ACTIVITIES**

Since 1989, the USACE Institute for Water Resources in Fort Belvoir, VA, has conducted the *National Study of Water Management During Drought*. The *National Drought Atlas* is a part of the study. There is interest and involvement from the States and other Federal agencies.

In addition to preparation of the *National Drought Atlas*, USACE is conducting several regional drought preparedness studies using a common method. They encompass emergency, tactical, and strategic planning, and are oriented to customer needs rather than agency mission (USACE IWR, 1991). Brumbaugh and others (1994) provide a listing of all reports published or being prepared under the *National Study of Water Management During Drought*. Reports address such topics as the purposes of USACE reservoirs and their susceptibility to drought, assessment of what is known about drought, lessons learned from the 1987-92 California drought, and computer models for water resources planning and management.

USGS is the primary Federal agency that collects and analyses streamflow data, while NWS is the primary agency that collects and publishes precipitation data. Many State and local agencies, and commercial and industrial users, rely on the USGS and NWS information for water resources planning and management decisions.

More than 600 Federal, State, and local agencies provide funding for the USGS stream-gaging program. In 1994, USGS operated approximately 7,300 stream-gaging stations in the 50 States, Puerto Rico, the U.S. Virgin Islands, and the Pacific territories (Wahl and others, 1995). In addition, measurements are made during low-flow periods at several hundred partial-record sites throughout the United States in order to better define the areal extent and severity of droughts. Thomas and Stedinger (1991) describe procedures for estimating low-flow characteristics at stream-gaging stations and partial-record sites that can be used in drought assessments.

In addition to streamflow data, USGS collects data on water quality, reservoir levels and contents, and groundwater levels for each State. These data are published annually in reports entitled *Water Resources Data [State Name], Water Year [XXXX]*.

NWS publishes precipitation data from approximately 9,100 non-recording and 2,100 recording stations in the United States. These data are published monthly, by State, in reports entitled *Climatological Data and Hourly Precipitation Data*.

**MITIGATION APPROACHES**

Wilhite (1993) suggests the greatest potential for raising the level of drought preparedness, and thereby reducing losses from droughts, is through leadership by State agencies. Historically, States have played a relatively passive role in efforts to assess and respond to drought. During the widespread 1976-77 event, for example, no State had prepared a formal drought response strategy. By 1982, only three States had plans: South Dakota, New York, and Colorado.

Increasing awareness of inefficient past responses, calls for action, and the impacts of droughts of the late 1980s have generated considerable momentum at the State level for the establishment of contingency plans. By 1992, 27 States (Map 15-2) had developed and implemented formal drought contingency plans, and three more had expressed interest (Wilhite, 1993).

An examination of existing State drought plans reveals that they have certain key elements in common (Wilhite, 1991). Administratively, a task force is responsible for the operation of the system and is directly accountable to the Governor. The task force keeps the Governor advised of water availability and potential problem areas, and recommends policy options for consideration. Operationally, most drought plans have three common features (Wilhite, 1993):

- A water availability committee continuously monitors water conditions and prepares outlooks a month or season in advance;
- A formal mechanism usually exists to assess the potential impact of water shortages on the most important economic sectors; and
- A committee or task force considers current and potential impacts and recommends response options to the Governor.
States have adopted a wide variety of mitigation actions in response to the widespread, severe drought of 1987-1992 (Wilhite, 1992). Mitigation actions can be clustered into the following categories:

- Assessment programs;
- Legislation and public policy;
- Water supply augmentation and development of new supplies;
- Public awareness and education programs;
- Technical assistance on water conservation;
- Demand reduction and water conservation programs;
- Emergency response programs;
- Water use conflict resolution; and
- Drought contingency plans.

Mitigation programs implemented by States during recent droughts can be characterized as emergency or short-term actions taken to alleviate the crisis at hand. However, these actions were quite successful. Some activities have long-term impacts, such as legislative actions, contingency plan development, and the development of water conservation and public awareness programs. As States gain more experience assessing and responding to drought, future actions will undoubtedly become more timely, effective, and less reactive.

**RECOMMENDATIONS**

Founded in early 1995, the National Drought Mitigation Center builds on the work of the International Drought Information Center. Both are located at the University of Nebraska - Lincoln. The centers cooperate on drought policy and preparedness research, training seminars and conferences, and maintaining current databases related to droughts (National Drought Mitigation Center, 1995).

Wilhite (1993) offers recommendations for future State and Federal planning initiatives. The recommendations emphasize the need to focus more on long-term water management and planning issues; to integrate the activities of numerous agencies with drought-related missions into a coherent national approach; and to achieve better coordination of mitigation, response, and planning efforts between State and Federal officials.
Dziegielewski and others (1991) offer general research recommendations for development of an analytical framework for prioritizing all major uses of water. They recommend practical guidelines for measuring the economic value of water in alternative uses, and objective methods for quantifying non-market impacts of drought on those uses. Determining the social and environmental effects of restricting or temporarily eliminating certain uses of water during drought is advocated.

The proceedings of the National Science Foundation workshop on "Drought Research into the 3rd Millennium: Assessment of Scientific Knowledge, Monitoring, and Forecasting" contain many worthwhile recommendations on drought research and assessment in three areas: monitoring and assessment, descriptive studies and modeling, and forecasting (Haines and Quares, 1990).

**BIBLIOGRAPHY AND REFERENCES**


