

Plood or dam overtopping
Piping or seepage
Structural failure
Failure of its spillway gate
Earthquake
Poor design/ construction

Dam Failures & EAPs

Dam Failure - Modes

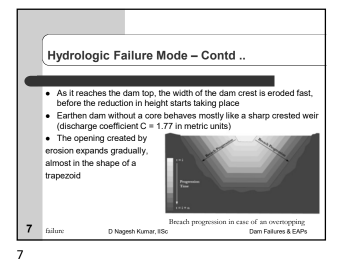
Hydrologic Failure Mode
Geologic Failure Modes
Piping Failure/ Internal Erosion
Structural Failure Modes
Seismic Failure Modes
Dam Failure Modes

Dam Failure Modes

Hydrologic Failure Mode

 Hydrologic dam failures are induced by extreme rainfall or snowmelt events that may cause natural floods of variable magnitude
 Main causes of hydrologic dam failure include overtopping, structural overstressing, and surface erosion due to high-velocity flow and wave action
 Overtopping because of flooding is the most common failure mode for embankment dams
 Overtopping usually results from a design inadequacy of the dam/spillway system and reservoir storage capacity to handle the flood event
 For embankment dams, the failure begins at a downstream location, with head cutting progressing upwards gradually

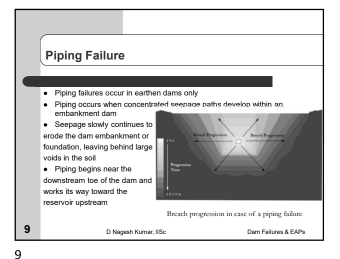
 Dam Failures & EAPs



Geologic Failure Modes
 Geologic failure modes may include piping and internal erosion as well as slope instability and hydraulic fracturing.
 For embankment dams, geologic failures may be caused by continuous seepage of water stored in the reservoir
 Geologic failure may also be the result of the inadequate geotechnical design of the embankment and foundation, inadequate seepage controls, or increased load situations such as the rapid increase of water level or drawdown of water level due to a flood, landslide, earthquake, or wave action

Beam Failures & EAPs

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Internal Erosion

Internal erosion is different from piping as it originates internally, while piping originates externally

Internal erosion occurs where two adjacent zones meet within the embankment, or at the zone of contact between the embankment and foundation

In other words, it is the transportation of the finer grained soil portion of a well-graded soil by water due to either mechanical or chemical action

Internal erosion near the dam foundation may be a result of poor foundation treatment

Description of the finer grained soil portion of a well-graded soil by water due to either mechanical or chemical action

Internal erosion near the dam foundation may be a result of poor foundation treatment

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Structural Failure Modes Structural failures occur when there is a failure of a critical dam component Structural failure of the main embankment of a dam may be related to internal piping; or due to overloading during a flood event, a critical component of the dam may fail Structural failures of concrete dams may occur with the loss of the entire concrete dam structure or loss of particular monolith sections only Deam Failures & EAPs

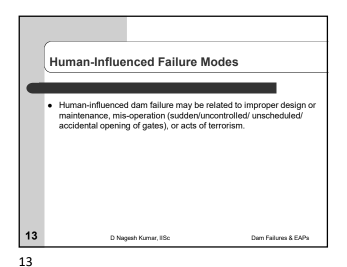
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Seismic Failure Modes

Seismic failures are related either to ground movement or to liquefaction.
Ground movements may result in a shift, settlement, or cracking of a dam into an undesirable configuration, which prevents the dam from performing as designed
For embankment dams, two failure scenarios are envisaged: liquefaction and seismic induced piping
Liquefaction may occur when soils are loaded causing the soil to be transformed from a soild into a liquefied state – results in slumping
Seismic-induced piping may occur through the internal cracks developed due to ground motions of an earthquake
Failure mechanisms due to seismic activities may include slope instability, permanent deformations, fissures or cracking, differential settlement, breaking of principal spillway and liquefaction

Deam Failures & EAPs

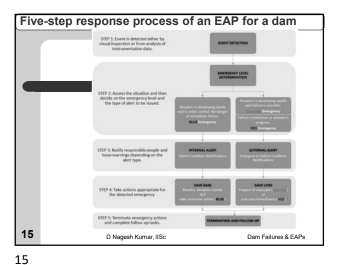
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Emergency Action Plans (EAPs)
for Dams

Source: Guidelines for Developing Emergency Action Plans for Dams, DRIP, Dam Safety
Rehabilitation Directorate, Central Water Commission, Government of India, New Delhi, Feb 2016
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Event Detection – Useful Information

 Measures for detecting existing or potential failures
 Operating information, such as normal and abnormal reservoir level data
 Description of monitoring equipment, such as water level sensors and early warning systems
 Monitoring and instrumentation plans
 Inspection procedures
 Process for analyzing and confirming

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BLUE Emergency Level - Examples
 Adverse meteorological conditions
 Detection of anomalies in
 Dam structural elements
 Dam operational elements
 Dam observation system
 Existence of foundation problem

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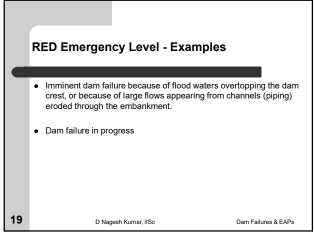
ORANGE Emergency Level - Examples

Rising reservoir levels that are approaching the top of the non-overflow section of the dam

Transverse cracking of an embankment

A verified bomb threat

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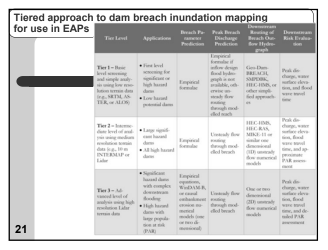


Description of Emergency Alert Levels

| Emergency Alert Levels | Emergency | Staution | Actions to be taken | Emergency | Actions to be taken | Emergency | Actions to be taken | Emergency | Actions to be taken | Actions

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Thank You

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