

## Chapter V Design Spillway

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A Straight drop spillway consists of low height weir wall having its downstream face roughly or perfectly vertical. When the water level in the reservoir rises above the normal pool level, the surplus water falls freely from the crest of the weir and hence it is known as Straight drop spillway or free overfall spillway.

### 7 Different Types of Spillways - The Constructor

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The spillways discussed in this chapter include overflow, overfall, side-channel, orifice, morning-glory, labyrinth, siphon, tunnel, and chute spillways A section on design of spillways that considers cavitation and aeration also is included.

### Chapter 17: Hydraulic Design of Spillways | Engineering360

UNESCO - EOLSS SAMPLE CHAPTERS HYDRAULIC STRUCTURES, EQUIPMENT AND WATER DATA ACQUISITION SYSTEMS - Vol. III - Design of Spillways

and Outlet Works for Dams - M.J. Shand ©Encyclopedia of Life Support Systems (EOLSS) where  $v$  = approach velocity (m s<sup>-1</sup>)  $y$  = approach depth (m)  $g$  = 9.81 m s<sup>-2</sup> Depending on the velocities and the materials, entrance channels may require protection

### **Design of Spillways and Outlet Works for Dams**

Evidence Report - Guidance for the Design and Maintenance of Stepped Masonry Spillways  $v$  maximum and minimum pressures often being considerably higher than between associated mean pressures. It was concluded that such potential pressure differentials on typical UK spillways could reach 5 to 10 metres of water head. The

### **Guidance for the Design and Maintenance of Stepped Masonry ...**

Chapter 50 Earth Spillway Design (210-vi-NEH, August 1997) 50-1 Chapter 50 Earth Spillway Design 628.5000 Scope Chapter 50 describes the design considerations and processes involved in earth spillway design. It does not contain the detailed hydrologic or hydraulic procedures used to synthesize the anticipated storm flow conditions.

### **Chapter 50 Earth Spillway Design - USDA**

Emergency spillway design for sediment pond. An emergency spillway is being designed for a construction site sediment pond. The design discharge is 600 cfs. The exit slope is to be grass lined with a Manning's  $n$  of 0.04 and a permissible velocity of 6.0 ft/sec. Machinery limitations require that 3:1 side slopes are the steepest that can be used.

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