Seismic Induced Loads on Spillway Gates
Phase I – Literature Review

Dam Safety Technology Development Program
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Phase I – Literature Review

This report includes a literature review and compilation of technical references regarding seismic induced loads on spillway gates. The literature review included widely-accepted analytical methods as well as studies focused on the dam-reservoir and spillway gates-reservoir interaction. One of the primary objectives of the literature review was to identify the factors and limitations that are important in determination of hydrodynamic loads on the spillway gates during an earthquake.
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Phase I – Literature Review

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Mission Statements

The mission of the Department of the Interior is to protect and provide access to our Nation’s natural and cultural heritage and honor our trust responsibilities to Indian Tribes and our commitments to island communities.

The mission of the Bureau of Reclamation is to manage, develop, and protect water and related resources in an environmentally and economically sound manner in the interest of the American public.
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Introduction

This Technical Memorandum (TM) documents completion of Phase I of a proposed two-phase research project. Phase I, according to the Project Plan accepted by the Dam Safety Office and funded by the Technology Development Program, consists of a literature review and compilation of technical references regarding seismic induced hydrodynamic loads on spillway gates. The literature review included widely-accepted analytical methods as well as studies focused on the dam-reservoir and spillway gates-reservoir interaction. One of the primary objectives of the literature review was to identify the factors and limitations that are important in determination of hydrodynamic loads on the spillway gates during earthquake.

This TM develops a plan for further research in Phase II in subsequent fiscal years.

Project Background and Objective

The dynamic reservoir loads developed during an earthquake are of importance in the design and evaluation of the spillway gates. The ground acceleration at the base of a dam during an earthquake can be considerably amplified at the top of the dam. Spillway gates may be subject to this amplified acceleration. This acceleration at the spillway gates could be several times greater than that measured on rock at the abutment, depending on the response of the dam structure, location of the spillway gate, flexibility of the gate structure, actual water head on the gate, and whether the transverse, longitudinal or vertical acceleration is considered.

Dynamic stability analyses of spillway gates on dams could be grossly incorrect based on the use of simplified methods for calculations of hydrodynamic and inertia forces on the dam and the spillway gates. The result could be very costly and potentially unnecessary modifications to existing gates, over-design of new gates, or unreliable risk assessments based on inaccurate analyses of the gates.

Standard methods for computing hydrodynamic loads on spillway gates are based on theories developed for concrete dams. In particular, the current practice for computing hydrodynamic loading on dams relies on a method developed by Westergaard for rigid dams [Todd 2002]. The problem arises with the use of the Westergaard simplified formulation for hydrodynamic interaction, pseudo-static methods not accounting for the flexibility of the gates, accurate calculation of the amplification of the ground motion acceleration up through the dam, and the three-dimensional effects when the gates are set back from the face of the dam.

As the majority of spillway gates are radial gates, the potential failure of the radial gate arms or gate trunnion anchorage during earthquake will result in an uncontrolled release of the reservoir. Equally important is a need for the gates to be operable after a dam has experienced a significant seismic event both to reduce hydrostatic pressure on the potentially damaged and weakened dam structure and to alleviate the consequences should the dam fail at a later time.
Queries of the Mechanical Equipment Database indicate that there are over 880 radial spillway gates and approximately 180 fixed wheel spillway gates in Reclamation’s inventory, most being in high seismic regions. New large radial gates are proposed for the following Reclamation’s projects:

- Shasta Dam (dam raise),
- Yellowtail Dam,
- Buffalo Bill Dam (top seal radial gates),
- Folsom JFP for new spillway (currently under construction).

Eight existing radial spillway gates on Folsom Dam are currently in the process of replacement as a result of the risk analysis for the seismic hazard.

**Spillway Gates - General**

Many types of gates have been used in a variety of reservoir spillway structures. The most common spillway gates are the radial (Tainter) gates, wheel-mounted type gates, Stoney gates, drum gates, crest gates, Obermeyer crest gates, or the one-time use fuse gates [USSD 2002]. In general, gates could be divided into free surface flow (installed at the top of the dam) and submerged (top sealing) gates.

![Figure 1 – Dam-reservoir system with the radial gate installed on top of the dam and a gated spillway at Nimbus Dam.](image)

Gate structures in the closed position could be exposed to a variety of loads including hydrostatic pressure, seismic load resulting in hydrodynamic pressure and in case of surface spillway gates, ice loads, and waves from the reservoir. Also, several other loads are developed during the gate operation including vibration.

The determination of hydrodynamic loads on spillway gates is a complex process that involves the seismic response of the dam, response of the spillway gates, and the response of the reservoir water.

Several research studies have been conducted to determine the reservoir/gate interaction during an earthquake but there is not a comprehensive method that would provide satisfactory and accurate results without conducting sophisticated numerical analysis.
Literature Review

Hydrodynamic Pressure on Dams (chronological order)

The first systematic hydrodynamic analysis of the dam-reservoir system was performed by H.M. Westergaard, Professor at the University of Illinois in 1931. In the study of the earthquake response of a rigid dam with vertical upstream face, Professor Westergaard derived equations for the hydrodynamic pressure applied to a dam by water in the reservoir as a result of a horizontal harmonic ground/dam motion. The parabolic hydrodynamic pressure distribution over the height of the dam was determined to be the same as a pressure developed by a certain body of water called “added mass” forced to move with the dam during the ground motion. The approximate (simplified) formula of Westergaard for the water pressure on a vertical dam was so fundamental and presented in such simple form that this formula is continuously used by the industry in preliminary dam design and in the seismic evaluation of spillway gates.

In a response to the Westergaard’s study, Professor von Karman (1931) from California Institute of Technology obtained distributions of the hydrodynamic pressure on a vertical upstream face of a rigid dam based on a simple “linear momentum-balance” method and the results were very close to the Westergaard’s results (difference estimated by von Karman was about 4 or 5 per cent). The principle of Von Karman’s analysis was that a portion of the fluid attached to the vertical surface of the dam has the full value of the acceleration while the remainder of the water is not affected in the process.

For a dam with inclined upstream face with various slopes, Zangar (1952) of Bureau of Reclamation determined the hydrodynamic pressures experimentally using the electric analogy tray experiments.

Housner (1954) derived an equation for fluid containers under earthquake loading incorporating a length of the reservoir in the formula. Housner made a distinction between an impulsive pressure that relates to the portion of the fluid that moves in coherence with the structure (the added mass), and the convective pressure that relates to effects like sloshing. Solutions for a rectangular, trapezoidal, segment, and stepped dam were provided as well as for a flexible retaining wall.

Chopra (1967) calculated the hydrodynamic pressure on a dam and the dam response under horizontal and vertical ground motions of the earthquake considering the effect of compressibility of the fluid.

In 1977 Chwang published results of the exact solution for the equations for the earthquake forces on a rigid dam with an inclined upstream face of constant slope by two-dimensional potential-flow theory. The results obtained from the exact theory are in reasonable agreement with those derived from von Karman’s “momentum-balance method”.

Chwang and Housner (1978) in their *Momentum Method* expanded an analytical solution for the earthquake force on a rigid sloping dam by adopting von Karman’s momentum-balance approach.

Pressure wave absorption by sediment at the bottom of the reservoir was studied by Chopra and Fenves (1983) and it was demonstrated that sediment at the bottom of reservoir plays an important role in assessing the real hydrodynamic reservoir pressure on the dam.

Lee and Tsai [1991] developed the closed-form solution for the analysis of the dam-reservoir system in time domain. Studies were performed for the dam when the reservoir was both empty and full, considering the interaction between the fluid and the structure. It was demonstrated in the study that reservoir fluid and flexibility of the dam structure itself had greatest impact on interactive forces to both the structure and reservoir.

Aviles [1998] gave semi-analytical results for the rigid dam with sloped upstream face with viscous and compressible fluid.

Maity (2004) defined an algorithm for the analysis of a coupled elastic dam-reservoir system composed of elastic dam and compressible water. Structural damping of the dam material and radiation damping of the water were incorporated in the equations of motion. The parametric study of the coupled system showed the importance of water height of the reservoir and the material properties of the dam.

Several investigations and studies were carried out in the frequency domain using numerical methods, in particular the Finite Element Analysis, along with a system analysis for the wave equation governing the motion of water in reservoir. An extensive study was conducted at the University of California at Berkeley resulting in a computer programs EAGD Chopra (1983) and EADAP Ghanaat (1989) for earthquake analysis of concrete dams. The research performed by Anil Chopra contributed greatly to the understanding of the earthquake response of dam-reservoir system.

**Hydrodynamic Pressure on Spillway Gates**

Anami and Ishii (1988) conducted experimental modal analysis tests for an in-air vibration of the radial gates at Folsom Dam and the theoretical calculations for their vibrations in water flow. As a result of the experimental testing the natural frequency and the corresponding modes were determined. With the aid of the potential theory developed by Rayleigh (1983) and Lamb (1904) for the dissipative-wave radiation problem and the flow fluctuation phenomena (reduced to an initial-boundary value problem), the hydrodynamic pressure on the gate was determined. The results of the analysis suggested a possibility that some of the gate vibration modes will fall into a resonance state.
Sasaki, Iwashita and Yamaguchi (2007) studied the basic characteristics of hydrodynamic pressure acting on gates during an earthquake based on numerical analysis that considered the vibration of dam bodies and gates. They proposed a method of calculating hydrodynamic pressure during an earthquake in the seismic performance evaluation analysis of gates.

Hydrodynamic loads on the Folsom Dam spillway radial gates were analyzed by Reclamation and the methodology developed, summarized in Reclamation (2001), based on application of a pseudo-static earthquake load determined by combining the effect of the “water added-mass” (reduced for a curved radial gate skinplate) with the earthquake magnification factor.

Versluis (2010) performed an extensive study on the hydrodynamic loads on large lock gates at the Technical University in Delft. This research was related with the design of the 55 meters wide and 32 meters high rolling gates for the new Panama Canal locks. The Westergaard and Housner methods were studied and it was concluded that the Housner formula for calculating hydrodynamic loads on the gates deserves priority in a limited length reservoir. In the research a contribution of sloshing effects on the gates was also investigated and it was determined that such dynamic loads can be neglected for the 470 meter long lock.

### Dam- Reservoir Interaction

**Westergaard– “Added Mass Formula”**

The study on the hydrodynamic load on dams was led by Professor Westergaard in Denver, Colorado, at the Bureau of Reclamation, in connection with the design of the Hoover Dam and the results of this study were published in ASCE Transactions by Westergaard (1933).

**Westergaard’s exact solution**

The seismic motion of a straight rigid concrete gravity dam of height $h$ with an infinite reservoir on Figure 1 was mathematically expressed in terms of the theory of elasticity of solids based on the formulation provided by Lamb (1924). Two equations of motion, a linear kinematic relation for small deformations, and an elastic constitutive equation without shearing stresses, together with the boundary conditions (stresses equal zero on the reservoir surface, vertical displacement equal zero at the bottom of the reservoir) described the two-dimensional physical model of the dam-reservoir system. The solution of the problem with horizontal and vertical motions of the water (plane strain) was given by Westergaard in the form of a stress (pressure) distribution in the water by Eq.1.

$$
\sigma = -\frac{8a w h}{\pi^2} \cos \frac{2\pi t}{T} \sum_{n=1,4,8,\ldots}^N \frac{1}{n^3 c_n} e^{-c_n} \sin \frac{n \pi y}{2h}
$$

(Eq.1)
According to Eq. 1, the maximum pressure $p$ occurs when the dam is in the extreme positions (t = 0, T, 2T, etc.) during motion, so the maximum water pressure distribution at the upstream face of dam (for $x = 0$, $q_0 = 0$) is a parabolic function (Figure 2a) and could be expressed by Eq.2.

$$q_n = \frac{n \pi c_n x}{2h}$$

$$c_n = \sqrt{1 - \frac{16 w h^3}{n^2 g k T^2}}$$

(Eq.2)

where:

$x, y =$ the axis of $x$ is at the surface of the water directed upstream and the axis $y$ is vertical downward (Figure 2a & 2b),

$w =$ weight of water per unit volume ($w = 62.4$ lb/ft$^3$),

$g =$ acceleration due to gravity ($g = 32.2$ ft/sec$^2$),

$\alpha =$ maximum horizontal acceleration of foundation divided by $g$,

$T =$ period of horizontal vibration of the foundation,

$t =$ time,

$k =$ modulus of elasticity of water (assumed $k = 300,000$ lb/ft$^2$),

The solution expressed by Eq.2 was derived with the following assumptions:

- The dam upstream face is straight and vertical,
- The dam does not deform and is considered to be a rigid block,
- Dam sinusoidal oscillations are horizontal,
- Small motions are assumed during earthquake,
- The problem is defined in 2-D space,
- Period of free vibration of the dam, $T_0$, needs to be significantly smaller than the period of vibration, $T$, of the earthquake (resonance is not expected),
- Non-dimensional horizontal acceleration of $\alpha = 0.1$,
- The effect of water compressibility was found to be small in the range of the frequencies that are supposed to occur in the oscillations due to earthquake.

Figure 2a – Pressure distribution on dam for exact solution (Eq.2)

Figure 2b – Pressure distribution on dam for approximate solution (Eq.3)
**Westergaard’s approximate solution**

A parabola (Figure 2b) represents the hydrodynamic water pressure \( p \) on the dam expressed by Eq. 3 and it is a result of simplification of Eq. 2.

\[
p = 0.875 \alpha (h y)^{0.5} \quad \text{(Eq. 3)}
\]

This formula (Eq. 3) is widely used by the industry in the preliminary calculations of the hydrodynamic pressure on dams and very often on the spillway gates.

**Comparison between the exact and approximate Westergaard’s solutions**

For the purpose of this study a spreadsheet was developed to compare the pressure distributions at the face of the dam for the both Westergaard’s formulas. The spreadsheet (Appendix A) was calibrated with the results derived by Westergaard (1931). Appendix B presents hydrodynamic pressure results for the dam height of 200, 600, 400, and 800 feet with the natural period of vibration \( T \) between 0.33 and 4 seconds.

It could be noted that the approximate Westergaard’s formula (Eq.3) in general overestimates the hydrodynamic pressure at the top and bottom portion of the dam (Appendix B).

![Westergaard Formula](image)

Figure 3 – Hydrodynamic pressure on 200-ft high dam \((T = 1.33 \text{ sec})\) according to Westergaard’s exact and approximate formula (Figure 2a and 2b).

**Momentum Balance Method for Sloped Dam by Chwang & Housner**

The momentum balance method, developed by Von Karman (1931), was adopted by Chwang and Housner (1977) to investigate earthquake forces on a rigid dam with an inclined upstream face of constant slope (Figure 4a). Explicit analytical formulas for calculating the pressure distribution and the total horizontal, vertical and normal loads were developed.
The pressure distribution \( p \) on the upstream face of the dam given by Eq. 4 and Figure 4b, agrees exactly with the von Karman result for the vertical upstream face of the dam

\[
p = C_p \rho a_0 h
\]  
(Eq.4)

where: \( C_p = \) Pressure coefficient,
\( \rho = \) Constant density of the water,
\( a_0 = \) Uniform horizontal acceleration,

![Figure 4a – Inclined upstream face of the dam with constant slope analyzed.](image1)

![Figure 4b – Pressure coefficient \( C_p \) for calculating pressure distribution on the inclined at angle \( \theta \) upstream face of a dam.](image2)

**Potential Flow Theory for Sloped Dam Face by Chwang**

The Laplace equation for the earthquake forces on a rigid dam with inclined upstream face of constant slope was solved by Chwang (1978) using two-dimensional potential flow theory by introducing a complex-conjugate function. Assuming the water in the reservoir to be incompressible and with no viscosity the hydrodynamic pressure \( p \) on the dam was expressed by Eq.5 with the pressure coefficient \( C_p \) defined by the solid curves on Figure 5. Pressure distributions for both the momentum balance method and the potential flow theory are presented for comparison on Figure 5 by the pressure coefficient \( C_p \).

\[
p = C_p \rho a_0 h
\]  
(Eq.5)
It can be noted from Figure 5, that for any fixed dam slope angle, the momentum method predicts that the maximum pressure occurs at the base of the dam \((y/h=0)\), whereas the exact theory gives the maximum pressure at some distance above the base of the dam. This is true for all but the case of a vertical dam face where the pressure is maximum at the dam base for both methods. This could have a significant effect on hydrodynamic pressures depending on their location.

In general, the agreement between the momentum method and the exact theory is good when compared with the total (resultant) forces on the dam. Also, for the vertical upstream face of the dam \((\theta =90^\circ)\) the exact theory gives \(C_p = 0.543\) which is the same as Westergaard’s results, while the momentum methods gives \(C_p = 0.555\) (difference approximate 3%) which is the same as von Karman results. Very good agreement could be found between the exact Chwang’s method and the results from the laboratory testing conducted by Zangar (1953).

**Velocity Potential Solution of Added Mass by Housner**

Another widely used formula to calculate the hydrodynamic pressure is the one by Housner (1954). This formula is derived for fluid containers under earthquake loading. Housner made a distinction between impulsive and convective pressures. The impulsive component relates to the portion of the fluid that moves in coherence with the structure (the added mass), while the convective component relates to effects like sloshing. The main difference with the Westergaard formula is the effect of the length coordinate, which is taken equal to infinity by Westergaard. Equation shows that the length is taken into account by a hyperbolic tangent. Therefore, for large longitudinal dimensions \((2L > 4d)\), the Housner formula gives more or less the same results as Westergaard's solution.
The excitation period in the Westergaard formula has almost no influence on the total pressure unless it is close to the eigen period of the dam. The period is therefore not included in the approximate Westergaard or Housner formula.

Besides an expression for the hydrodynamic pressures, Housner also modeled the force exerted on the structure due to sloshing effects. This model is shown in Figure 6. The impulsive force is represented by a lumped mass $M_0$, acting at a height $h_0$ above the base.

\[
M_0 = \left( \frac{d}{\sqrt{3}L} \tanh \left( \frac{\sqrt{3}L}{d} \right) \right) M
\]

\[
M = 2 \rho d L
\]

\[
h_0 = \frac{3}{8} d
\]

where: $M_0$= lumped impulsive mass per unit width [kg/m]
$M$ = total mass of water per unit width [kg/m]
$h_0$= height on which the impulsive force acts [m]

The sloshing force applied on the chamber walls is modeled by an equivalent mass $M_1$ attached to the lock by a spring with a spring constant $K_1$, acting on a height $h_1$. The index 1 corresponds to the fundamental natural period for sloshing. This sloshing period is not equal to the resonance period for hydrodynamic water pressure. Formulas for these parameters, initially derived by Housner and later presented by Epstein (1976) by Eq.7. Expressions for higher natural periods ($n = 3, 5, \text{etc.}$) can be found by substituting $(L/n)$ for $L$.

Sloshing effects, identified for limited-length reservoirs, cannot occur in semi-infinite reservoirs. Although for the limited-length reservoirs many sloshing frequencies can be found, in reality it takes too long for surface waves to cross the chamber to initiate the sloshing phenomenon that the earthquake is likely already over.
Figure 6 – Housner's model for impulsive and convective hydrodynamic forces
USACE (2003)

Figure 7 – Comparison of hydrodynamic pressures for various reservoir height to
length ratio $H/L$ (after USACE (2001)).

**Finite Element Analysis**
Complex and irregular geometries and boundary conditions make analytical solutions for hydrodynamic force impossible. However, numerical methods, including the Finite Element Analysis, can be applied to solve the system of governing equations for the pressure and displacements. For the dam-reservoir model shown on Figure 8 the equation of motion with the boundary conditions is expressed by Eq. 8.
Figure 8 – Model of the dam-reservoir system

\[ \sigma_{ij} + f_i = \rho_s \ddot{u}_i \quad | \Omega_s \]
\[ \sigma_g n_j = p n_i \quad | \Gamma_1 \]
\[ \sigma_g n_j = 0 \quad | \Sigma_{s-1} - \Gamma_s \]
\[ u_i = 0 \quad | \Gamma_s \]

Where
- \( \Omega_s, \Sigma_s \) structure domain and its contour at equilibrium
- \( \Gamma_s \) base of dam structure
- \( \Gamma_1 \) fluid-structure interface
- \( \rho_s \) mass density of dam structure
- \( u_i, \ddot{u}_i \) dam displacement and acceleration in the \( i \)th direction
- \( p \) hydrodynamic pressures on the upstream face
- \( n \) the \( i \)th component of \( n \) (the outward unit normal)
- \( f_i \) body forces in the \( i \)th direction
- \( \sigma_{ij} \) stress tensor.

Considering geometric relationships between the displacements and strains, constitutive equations, and the initial conditions, the finite element discretization of the Galerkin variational formulation of the preceding equations results in the following system of second order differential equations:

\[ M_s \dddot{U} + C_s \ddot{U} + K_s U = F_g + F_p \]

(Eq. 9)

where \( M_s, C_s, \) and \( K_s \) are the mass, damping and stiffness matrices of the dam, respectively. The unknown vector of nodal variable \( U \) represents the relative displacements at the nodes of the FE model of the dam structure. The forcing vector \( F_g - M_s U \) contains forces generated by the ground acceleration applied to the dam structure nodes. The vector \( F_p = QP \) represents the hydrodynamic forces acting on the upstream face of the dam and it is related to the unknown vector of nodal pressures \( P \). The transformation matrix \( Q \) is expressed by the FE shape functions and the pressure \( n \).
In general, the reservoir model (with compressible water and the hydrodynamic pressure field) needs to satisfy Helmoltz’s wave equation

$$\nabla^2 p - \frac{1}{C^2} \frac{\partial \vec{p}}{\partial t} = 0.$$  
(Eq. 10)

with the boundary condition on $\Gamma_4$ accounting for the radiation condition. The parameter $C$ is the velocity of sound in water (for the incompressible fluid the wave velocity approaches infinite and Eq. 10 reduces to the Laplace equation). The discrete system of equations is

$$M_F \vec{\dot{p}} + C_F \vec{\ddot{p}} + K_F \vec{p} = \vec{q}$$  
(Eq. 11)

where $M_F$, $C_F$, and $K_F$ are the assembled finite element “mass”, “damping”, and “stiffness” matrices and $\vec{q}$ is the load vector.

The coupled discrete system of equations for the reservoir-dam structure could be expressed by Eq. (12) and can be solved using Finite Element Method. It should be noted that the global “mass” and “stiffness” matrices of the coupled reservoir-dam system are not symmetric.

$$\begin{bmatrix} M_S & 0 \\ \rho Q^T & M_F \end{bmatrix} \begin{bmatrix} \vec{\ddot{u}} \\ \vec{\dot{p}} \end{bmatrix} + \begin{bmatrix} C_S & 0 \\ 0 & C_F \end{bmatrix} \begin{bmatrix} \vec{\ddot{u}} \\ \vec{\dot{p}} \end{bmatrix} + \begin{bmatrix} K_S - Q & 0 \\ 0 & K_F \end{bmatrix} \begin{bmatrix} \vec{u} \\ \vec{p} \end{bmatrix} = \begin{bmatrix} F_g \\ 0 \end{bmatrix}$$  
Eq. (12)

An analysis of the relative performance of four different fluid-structure finite element models, describing concrete gravity dam-reservoir systems, was studied by Tiliouine and Seghir (1998). Four different scenarios were investigated that includes:

- the rigid dam and incompressible water model (model M1),
- flexible dam-incompressible water model (model M2),
- rigid dam-compressible water model (model M3), and
- flexible dam-compressible water model (model M4).

The results derived from the application of the four proposed dam-reservoir models to the Oued-Fodda gravity dam-reservoir system on Figure 9 clearly show that the use of different numerical models leads to significant differences in hydrodynamic pressures and structural response.

The main conclusions from the analysis are that the models with incompressible water, M1 and M2, produced practically similar results and much lower dynamic pressure coefficients than should be expected in real situations. The more comprehensive model, M4, shows to be capable of capturing the significant dynamic pressure amplifications caused by the combined effects of dam flexibility and water compressibility, especially near resonant response conditions of the dam-reservoir system. Its use is particularly recommended for the analysis of the earthquake response of large dams. It is clearly seen that the combined effects of...
dam flexibility and water compressibility are the most critical parameters in studying the response of a dam-reservoir system.

![Figure 9](image)

**Figure 9** – Pressure coefficient distribution at the face of the dam for four models.
(a) El-Asnam 1980 earthquake, (b) Loma Preita 1989 Earthquake

**Laboratory Tests**

Electric analogy tray experiments (Figure 10) were conducted by Zangar (1952) at the Bureau of Reclamation Laboratory. A tank 2-inches deep, 32-inches long and 4-inches wide was shaped at one end to represent the various upstream faces of the dams that were studied. The experiments determined water pressure distribution for various inclined dams with a constant slope and are presented on Figure 11, together with empirical curves developed using an analytical approach.

![Figure 10](image)

**Figure 10** – Layout of electric analogy tray, Zangar (1952).
Hydrodynamic loads on Spillway Gates

Seismic Analysis of Spillway Gates

A significant number of seismic analyses of radial gates have been conducted based on a two stage dynamic analysis. First the dam without the gate is analyzed for the specified ground motions. In most cases the added mass approach is used to approximate the dynamic behavior of the dam and reservoir. The acceleration obtained from this analysis, at the location of the gate, is then applied to a separate finite element model of the gate only. The reservoir associated with gate is approximated by an added-mass calculated using the total depth of the reservoir. The model of the gate, with the reservoir added mass, is then subjected to the acceleration history (or the corresponding response spectra) calculated from the dam analysis model.

In many cases the two dynamic analyses are conducted using different methods and very often the two stage dynamic analysis is based on incompressible fluid and rigid structure assumptions.

Reclamation’s Practice

The Folsom Dam risk analysis study for 42-foot wide by 50-foot high spillway radial gates resulted in development of a Reclamation’s standard practice for determination of the hydrodynamic loads on spillway gates. The methodology summarized by Todd (2002) is based on application of a pseudo-static earthquake load to the 3-D FE model of the gate. For a given earthquake record (for Folsom Dam it was the November 23, 1980, Campano earthquake of Magnitude 6.5) a magnified acceleration at the spillway gates level was calculated considering flexibility of the dam. The earthquake magnification factor is obtained from a FE model of the dam/reservoir/foundation cross-section with the defined earthquake motion applied at the foundation of the dam. The Westergaard’s simplified equation
is used to calculate “added-mass of water”. For the top curved gate skinplate the added mass can be reduced according to Zangar’s pressure curve for an inclined face of the dam. Finally, the pseudo-static pressure on the gate skinplate is determined by combining the effect of the “water added-mass” with the earthquake magnification factor.

Advanced FEA techniques are now typical applied to determine the hydrodynamic loads on dams and spillway gates, reflecting current Reclamation practice (implemented most recently in the structural analysis of the gated control structure at Folsom Dam as part of the Joint Federal Project auxiliary spillway in 2010). The reservoir is modeled using solid elements with fluid equation of state and the dam, foundation and gates as an elastic solid structure. The interaction of the reservoir-dam (gate) system is modeled using contact surface elements. The time dependent analysis allows simulation of dam/gate respond to the hydrodynamic load from the reservoir in 3-D space.

Summary of Phase I

The summary of Phase I is as follows:

- The primary objective of this report was to list and compare various methods published in the literature used to determine hydrodynamic loads on dams and spillway gates generated during earthquake. The report briefly discusses key analytical methods used in the seismic analysis for both the concrete dams and spillway gates.

- Special attention is given in the report to Westergaard’s approach, the most commonly used method used by the industry. Results from exact and simplified Westergaard’s methods are compared. The comparison shows that the simplified Westergaard method significantly overestimates the hydrodynamic load on the top part of the dam (where spillway gates usually are located) when compared with the exact solution. Also significant differences in the hydrodynamic pressure calculated using both methods can be observed at the bottom part of the dam.

- The assumption of a vertical plane upstream face and rigid model of the dam in the Westergaard formula (used for analysis of the spillway gate) is not valid for radial gates, nor is the spillway gate part of a rigid monolithic structure. The Westergaard formula or any equivalent 2-D model does not represent important 3-D effects of the spillway gates and should be used only in preliminary assessments.

- As part of this task, an Excel spreadsheet was developed. The spreadsheet implements both the exact and approximate Westergaard’s approaches and allows comparison of hydrodynamic loads calculated by both methods. For a
gravity dam with a vertical upstream face, calculations using the exact solution could be performed for various parameters including depth of the reservoir, period of horizontal vibration, bulk modulus and unit weight of water, and earthquake acceleration. The spreadsheet, when checked and approved, could be used by Reclamation in the preliminary analysis of gravity dams.

**Planning Phase II - Plan for Further Research**

In the next phase a parametric study of the spillway gates will be recommended using 3-D finite element software. Various parameters will be analyzed including the response of the dam to seismic loads, the size and type of the spillway gates, and the location of the spillway gate with respect to the face of the dam and to the dam crest. Finite Element analysis results will be compared with the analytical methods (listed above) and the study variations might include:

- Rigid dam and gate with long reservoir to match Westergaard’s model
- Flexible dam and stiff gate
- Flexible dam and “normal” gate
- Gates at the dam face or backset in a channel
- Gates at various locations along the dam height

The results of this research will help develop guidelines for the calculations of the hydrodynamic loads on the spillway gates that result from seismic excitation. The guidelines could be adopted by the Dam Safety Office in the design of the new spillway gates as well as in the risk analysis of the existing radial gates in the Reclamation inventory. The 3-D analysis would be appropriate for gates with complex geometry.

The future report will provide a better understanding of hydrodynamic loads applied to the spillway gates during earthquake before a multi-million dollar modification to the gate structure is recommended or other dam safety decisions made.
References


Haroun M.A., Housner G. W. (1990), *Seismic Design of Liquid Storage Tanks*, Selected Earthquake Engineering papers of G.W. Housner, ASCE.


Kotsubo S. (1959), *Dynamic Water Pressures on Dams due to irregular Earthquakes*, Memoirs Faculty of Engineering, Kyushu University, Japan, Vol. 18.


Zanger C. N., (1952), *Hydrodynamic pressures on Dams due to horizontal Earthquake Effects*, Bureau of Reclamation, Engineering Monograph No.11.

Appendix A – Spreadsheet for Hydrodynamic Loads Calculations for Concrete Dams using Westergaard’s Exact and Approximate Formula

Verification of the Spreadsheet Results

A spreadsheet was developed to calculate hydrodynamic pressure on rigid dams using Westergaard’s exact and approximate methods. The results were compared with the original Westergaard’s computations and are summarized in the table below.

<table>
<thead>
<tr>
<th>Pressure on bottom of dam [psf]</th>
<th>Dam Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>200 Ft</td>
</tr>
<tr>
<td>Westergaard (1931) Table 2, pg. 428</td>
<td>936</td>
</tr>
<tr>
<td>Spreadsheet</td>
<td>934.8</td>
</tr>
<tr>
<td>Difference</td>
<td>0.13%</td>
</tr>
</tbody>
</table>

Conclusion: Good agreement exists between the results published by Westergaard (1931) and the results derived in the spreadsheet. Marginal differences are a result of rounding during computations.

Note: Dam height of 800-ft was assumed for comparison purpose only and it is not related to any existing dam.
Appendix B – Comparison of Hydrodynamic Loads for Concrete Dams per Westergaard’s Theory

Case 1: Dam Height 800 Ft. and T = 4/3 Sec.
For Education Purpose - Not approved for design 7/30/2011

Hydrodynamic Load on Dams

Westergaard Exact and Approximate Formula

Input Data:

- **h** = 800 [ft]   Depth of reservoir
- **T** = 1.333 [sec] Period of horizontal “x” vibration
- **w** = 62.4 [lb/ft²] Water unit weight (62.4 lbs/ft²)
- **\( \alpha \)** = 0.1 [1] Ratio of earthquake intensity (a/g)
- **y** = 100 [ft] Depth for pressure calculation
- **k** = 300 [ksi] Bulk modulus for water (K = 300)
- **n** = 400 Number of iterations
- **s** = 800 Depth increments

Results:

Westergaard’s Approximated Formula

\[
p = 0.875 \alpha (by)^{0.1} w
\]

Westergaard’s Exact Solution

\[
p = \frac{8 \alpha \pi k}{n^{2}} \sum_{n=1}^{\infty} \frac{1}{n^{2}} \sin \frac{n \pi y}{2h}
\]

\[
\sigma_s = \sqrt{1 - \frac{10 \pi \pi k}{n \pi \pi k T^{2}}}
\]

<table>
<thead>
<tr>
<th>Depth ( y ) [ft]</th>
<th>Westergaard [psi]</th>
<th>Difference</th>
<th>Static Pressure</th>
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<td>1.86</td>
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</table>

Resultant Force per unit width

- Approx. \( P = 2332 \) [kips]
- Exact \( P = 2503 \) [kips]
- Difference Approx.-Exact \( -172 \) [kips]
- Difference \( -7\% \) [%]
Figure B1a – Hydrodynamic pressure on dam H=800 Ft & T = 1.33 sec.

Figure B1b – Difference between the Approximate and Exact Westergaard formula
**Case 2: Dam Height 600 Ft. and T = 1.0 Sec.**

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---

**Hydrodynamic Load on Dams**

Westergaard Exact and Approximate Formula

**Input Data:**

- \( h = 600 \text{ [ft]} \) Depth of reservoir
- \( T = 1 \text{ [sec]} \) Period of horizontal "x" vibration
- \( w = 62.4 \text{ [in]} \) Water unit weight (62.4 lbs/ft³)
- \( a = 0.1 \text{ [1]} \) Ratio of earthquake intensity (a/g)
- \( y = 100 \text{ [ft]} \) Depth for pressure calculation
- \( k = 300 \text{ [ksi]} \) Bulk modulus for water (K = 300)
- \( n = 400 \) Number of iterations
- \( s = 600 \) Depth increments

**Results:**

**Westergaard’s Approximated Formula**

- \( b = 214.33 \text{ [ft]} \) Width of "added water mass"
- \( p = 9.29 \text{ [psi]} \) Pressure at reservoir depth "y"
- \( \rho_0 = 22.75 \text{ [psi]} \) Pressure at reservoir bottom
- \( \rho/\rho_0 = 0.40825 \)

**Westergaard’s Exact Solution**

- \( p = 9.27 \text{ [psi]} \) Pressure at reservoir depth "y"
- \( \rho_0 = 22.67 \text{ [psi]} \) Pressure at reservoir bottom
- \( \rho/\rho_0 = 0.40899 \)

<table>
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<th>Depth ( y ) [ft]</th>
<th>Westergaard ( \rho ) [psi]</th>
<th>Difference ( \rho ) [psi]</th>
<th>Difference [%]</th>
<th>Static Pressure</th>
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<td>6.5</td>
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</table>

**Resultant Force per unit width**

- Approx. \( P = 1312 \) [kips]
- Exact \( P = 1408 \) [kips]
- Difference Approx-Exact: -96 [kips]
- Difference [%]: -7%
Figure B2a – Hydrodynamic pressure on dam H=600 Ft & T = 1.0 sec.

Figure B2b – Difference between the Approximate and Exact Westergaard formula
Case 3: Dam Height 400 Ft. and $T = \frac{2}{3}$ Sec.

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Hydrodynamic Load on Dams

Westergaard Exact and Approximate Formula

**Input Data:**
- $h = 400$ [ft] Depth of reservoir
- $T = 0.667$ [sec] Period of horizontal "$x" vibration
- $w = 62.4$ [lb/ft$^2$] Water unit weight (62.4 lbs/ft$^3$)
- $\alpha = 0.1$ [1] Ratio of earthquake intensity (a/g)
- $y = 100$ [ft] Depth for pressure calculation
- $k = 300$ [ksi] Bulk modulus for water (K = 300)
- $n = 400$ Number of iterations
- $s = 400$ Depth increments

**Results:**

Westergaard's Approximated Formula
- $b = 175.00$ [ft] Width of "added water mass"
- $p = 7.58$ [ksi] Pressure at reservoir depth "$y"
- $\rho \rho_0 = 0.5$

Westergaard's Exact Solution
- $p = 8.13$ [ksi] Pressure at reservoir depth "$y"
- $\rho_0 = 15.11$ [ksi] Pressure at reservoir bottom
- $\rho \rho_0 = 0.53783$

<table>
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<th>Difference [%]</th>
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<td>93%</td>
<td>6.1</td>
</tr>
</tbody>
</table>

Resultant Force per unit width

| Approx P | 583 [kips] |
| Exact P  | 626 [kips] |
| Difference Approx-Exact | -43 [kips] |
| Difference [%] | -7% |

27
Figure B3a – Hydrodynamic pressure on dam H=400 Ft & T = 0.66 sec.

Figure B3b – Difference between the Approximate and Exact Westergaard formula
Case 4: Dam Height 200 Ft. and \( T = \frac{1}{3} \text{ Sec.} \)

For Education Purpose - Not approved for design 7/30/2011

Hydrodynamic Load on Dams

Westergaard Exact and Approximate Formula

Input Data:
- \( h = 200 \) [ft] Depth of reservoir
- \( T = 0.333 \) [sec] Period of horizontal "x" vibration
- \( w = 62.4 \) [in] Water unit weight (62.4 lbs/ft^3)
- \( \alpha = 0.1 \) [1] Ratio of earthquake intensity (a/g)
- \( y = 100 \) [ft] Depth for pressure calculation
- \( k = 300 \) [ksi] Bulk modulus for water (K = 300)
- \( n = 400 \) Number of iterations
- \( g = 200 \) Depth increments

Results:

Westergaard's Approximated Formula
- \( b = 123.74 \) [ft] Width of "added water mass"
- \( \rho = 5.58 \) [psi] Pressure at reservoir depth "y" 
- \( \rho_o = 7.58 \) [psi] Pressure at reservoir bottom 
- \( \rho/\rho_o = 0.70711 \)

Westergaard's Exact Solution
- \( \rho = 6.10 \) [psi] Pressure at reservoir depth "y" 
- \( \rho_o = 7.56 \) [psi] Pressure at reservoir bottom 
- \( \rho/\rho_o = 0.80674 \)

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<th></th>
<th></th>
<th></th>
<th></th>
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<td>20%</td>
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</table>

Resultant Force per unit width

Approx. P = 148 [kips]
Exact P = 157 [kips]
Difference Approx.-Exact = -11 [kips]
Difference [%]
Figure B4a – Hydrodynamic pressure on dam H=200 Ft & T = 0.33 sec.

Figure B4b – Difference between the Approximate and Exact Westergaard formula
Case 5: Dam Height 200 Ft. and $T = \frac{4}{3}$ Sec.

For Education Purpose - Not approved for design 7/30/2011

Hydrodynamic Load on Dams

Westergaard Exact and Approximate Formula

**Input Data:**

- $h = 200$ [ft] Depth of reservoir
- $T = 1.333$ [sec] Period of horizontal "x" vibration
- $w = 62.4$ [in] Water unit weight (62.4 lbs/ft$^3$)
- $\alpha = 0.1$ [1] Ratio of earthquake intensity (a/g)
- $y = 100$ [ft] Depth for pressure calculation
- $k = 300$ [ksi] Bulk modulus for water ($K = 300$)
- $n = 400$ Number of iterations
- $s = 200$ Depth increments

**Results:**

**Westergaard’s Approximated Formula**

- $b = 123.74$ [ft] Width of "added water mass"
- $p = 5.38$ [psi] Pressure at reservoir depth $y$
- $p_o = 7.58$ [psi] Pressure at reservoir bottom
- $\rho/\rho_o = 0.7071$

**Westergaard’s Exact Solution**

- $p = 5.33$ [psi] Pressure at reservoir depth $y$
- $p_o = 6.49$ [psi] Pressure at reservoir bottom
- $\rho/\rho_o = 0.82108$

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**Resultant Force per unit width**

- **Approx.** $P = 146$ [kips]
- **Exact** $P = 137$ [kips]
- **Difference** Approx-Exact = $9$ [kips]
- **Difference** = 6% [%]
Figure B5a – Hydrodynamic pressure on dam H=200 Ft & T = 1.33 sec.

Figure B5b – Difference between the Approximate and Exact Westergaard formula
Case 6: Dam Height 600 Ft. and $T = 4$ Sec.

Hydrodynamic Load on Dams

Westergaard Exact and Approximate Formula

**Input Data:**

- $h = 600$ [ft] Depth of reservoir
- $T = 4$ [sec] Period of horizontal "X" vibration
- $w = 62.4$ [in] Water unit weight (62.4 lbs/ft$^3$)
- $a = 0.1$ [1] Ratio of earthquake intensity (a/g)
- $y = 100$ [ft] Depth for pressure calculation
- $k = 300$ [ksi] Bulk modulus for water ($K = 300$)
- $n = 400$ Number of iterations
- $s = 600$ Depth increments

**Results:**

**Westergaard's Approximated Formula**

$$ p = 0.875 \alpha (h \gamma y)^{0.5} w $$

**Westergaard's Exact Solution**

$$ p = \frac{8 \pi w h}{\alpha^2} \sum_{n=1}^{\infty} \frac{1}{n^2 \alpha^2} \sin \frac{n \pi y}{2 h} $$

$$ \alpha_a = \sqrt{1 - \frac{16 \pi^2 w h}{n^2 \alpha^2}} $$

<table>
<thead>
<tr>
<th>Depth $y$ [ft]</th>
<th>Westergaard Approx.</th>
<th>Exact</th>
<th>Difference Approx-Exact</th>
<th>Difference [%]</th>
<th>Static Pressure</th>
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</tr>
</tbody>
</table>

**Resultant Force per unit width**

- Approx. $F = 1312$ [kips]
- Exact $F = 1230$ [kips]
- Difference Approx-Exact $= 82$ [kips]
- Difference [%] $= 6%$
Figure B6a – Hydrodynamic pressure on dam H=600 Ft & T = 4.0 sec.

Figure B6b – Difference between the Approximate and Exact Westergaard formula