



1/9

Bay Superelevation, Effect of Freshwater Inflow, Multiple Inlets and Wave-Current Interaction Formulas

Calculators!

Examples

Conversions!

Bookmark calculatoratoz.com, unitsconverters.com

Widest Coverage of Calculators and Growing - 30,000+ Calculators! Calculate With a Different Unit for Each Variable - In built Unit Conversion! Widest Collection of Measurements and Units - 250+ Measurements!

Feel free to SHARE this document with your friends!

Please leave your feedback here ...





List of 24 Bay Superelevation, Effect of Freshwater Inflow, Multiple Inlets and Wave-Current Interaction Formulas

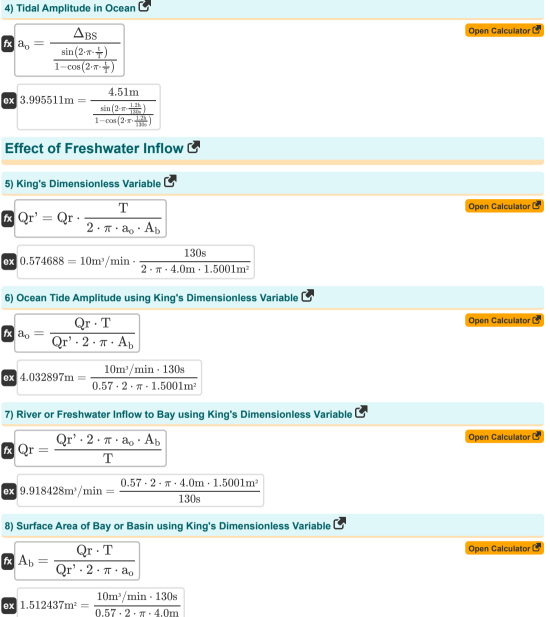
Bay Superelevation, Effect of Freshwater Inflow, Multiple Inlets and Wave-Current Interaction 🔄

Bay Superelevation

1) Depth given Water Surface Slope 🕑











Multiple Inlets



10m³/min

fx
$$V_{max} = \frac{Q_{max} \cdot T}{2 \cdot \pi \cdot a_o \cdot A_b}$$

ex $34.99849 \text{m/s} = \frac{10.15 \text{m}^3/\text{s} \cdot 130 \text{s}}{2 \cdot \pi \cdot 4.0 \text{m} \cdot 1.5001 \text{m}^2}$

ex $128.9396s = \frac{0.57 \cdot 2 \cdot \pi \cdot 4.0m \cdot 1.5001m^2}{10m^3/min}$

9) Tidal Period using King's Dimensionless Variable 🖸

fx $T = rac{Qr' \cdot 2 \cdot \pi \cdot a_o \cdot A_b}{Qr}$

11) Ocean Tide Amplitude given Total Maximum Discharge for Total of all Inlets 🗹

$$\mathbf{\widehat{R}} \mathbf{a}_{o} = \frac{\mathbf{Q}_{max} \cdot \mathbf{T}}{2 \cdot \pi \cdot \mathbf{A}_{b} \cdot \mathbf{V}_{max}}$$

$$\mathbf{\widehat{R}} \mathbf{a}_{o} = \frac{\mathbf{Q}_{max} \cdot \mathbf{T}}{2 \cdot \pi \cdot \mathbf{A}_{b} \cdot \mathbf{V}_{max}}$$

$$\mathbf{\widehat{R}} \mathbf{a}_{o} = \frac{10.15 \text{m}^{3}/\text{s} \cdot 130 \text{s}}{2 \cdot \pi \cdot 1.5001 \text{m}^{2} \cdot 35 \text{m}/\text{s}}$$

12) Surface Area of Bay or Basin given Total Maximum Discharge 🖸

$$\begin{aligned} \mathbf{fx} \mathbf{A}_{\mathrm{b}} &= \frac{\mathbf{Q}_{\mathrm{max}} \cdot \mathbf{T}}{2 \cdot \pi \cdot \mathbf{a}_{\mathrm{o}} \cdot \mathbf{V}_{\mathrm{max}}} \end{aligned}$$

$$\begin{aligned} \mathbf{fx} \mathbf{A}_{\mathrm{b}} &= \frac{\mathbf{10.15m^{3}/s \cdot 130s}}{2 \cdot \pi \cdot 4.0\mathbf{m} \cdot 35\mathbf{m}/s} \end{aligned}$$

13) Tidal Period given Total Maximum Discharge for Total of all Inlets 💪

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$

$$\mathbf{fx} \mathbf{T} = \frac{2 \cdot \pi \cdot \mathbf{a}_{o} \cdot \mathbf{V}_{max} \cdot \mathbf{A}_{b}}{\mathbf{Q}_{max}}$$



4/9

Open Calculator

Open Calculator

Open Calculator

© calculatoratoz.com. A softusvista inc. venture!



$$Q_{\text{max}} = \frac{1}{T}$$

$$ex 10.15044 \text{m}^3/\text{s} = \frac{2 \cdot \pi \cdot 4.0 \text{m} \cdot 1.5001 \text{m}^2 \cdot 35 \text{m/s}}{130 \text{s}}$$

Wave-Current Interaction

15) Angle Wave Orthogonal makes with Current in Non-propagated Wave Values on Forbidden Region 💪

ex
$$4.952265 m = [g] \cdot \left(\frac{0.047 \cdot 95s}{2 \cdot \pi}\right)^{\frac{1}{0.5}}$$

 $\left(\frac{1}{2 \cdot \pi} \right)$

17) Channel Depth in Non-propagated Wave values in Forbidden Region

$$\begin{aligned} \mathbf{f_{x}} \boxed{\mathbf{d}_{\mathrm{T}} = \frac{\left(\left(\mathrm{V} \cdot \frac{\cos(\theta)}{\mathrm{F}}\right)\right)^{2}}{[\mathrm{g}]}} \\ \mathbf{ex} 5.000091\mathrm{m} = \frac{\left(\left(4\mathrm{m/s} \cdot \frac{\cos(3.76^{\circ})}{0.57}\right)\right)^{2}}{[\mathrm{g}]} \end{aligned}$$

18) Channel Velocity in Non-propagated Wave Values in Forbidden Region 🖸

$$\begin{aligned} & \mathbf{k} \quad \mathbf{V} = \frac{\mathbf{F} \cdot \left(\left[\mathbf{g} \right] \cdot \mathbf{d}_{T} \right)^{0.5}}{\cos(\theta)} \\ \\ & \mathbf{ex} \quad 3.999963 \text{m/s} = \frac{0.57 \cdot \left(\left[\mathbf{g} \right] \cdot 5 \text{m} \right)^{0.5}}{\cos(3.76^{\circ})} \end{aligned}$$



Open Calculator 🛃

19) Effect of Current on Wave Height

fx
$$\mathbf{H}=\mathbf{R}_{\mathrm{h}}\cdot\mathbf{H}_{\mathrm{A}}$$

ex $80m = 0.8 \cdot 100m$

20) Inlet Current Wave Height Factor 🕑

$$\widehat{\mathbf{R}} \mathbf{R}_{h} = \frac{\mathbf{H}}{\mathbf{H}_{A}}$$
 Open Calculator (*)

$$\widehat{\mathbf{R}} \mathbf{R}_{h} = \frac{\mathbf{R}_{h}}{\mathbf{H}_{A}}$$

21) Non-propagated Wave Values in Forbidden Region Boundary Line



Open Calculator

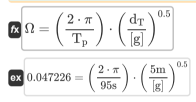
6/9

Open Calculator

$$\mathbf{F} = rac{\mathbf{V} \cdot \cos(\mathbf{ heta})}{\left(\left[\mathbf{g}
ight] \cdot \mathbf{d}_{\mathrm{T}}
ight)^{0.5}}$$

ex $0.570005 = \frac{4 \text{m/s} \cdot \cos(3.76^{\circ})}{([\text{g}] \cdot 5 \text{m})^{0.5}}$

22) Non-propagated Wave Values in Forbidden Region of Boundary Line



23) Wave Height Entering Inlet



24) Wave Period in Non-propagated Wave Values





Variables Used

- **a**B Bay Tide Amplitude
- Ab Surface Area of Bay (Square Meter)
- **a**o Ocean Tide Amplitude (Meter)
- **d_T** Time Averaged Water Depth (Meter)
- Dt Channel Depth (Meter)
- F Non-propagated Wave Values of 'F'
- h Eckman Constant Depth (Meter)
- H Wave Height (Meter)
- HA Wave Height Entering Inlet (Meter)
- k Phase Lag
- m Bank Slope
- Qmax Maximum Discharge of Total Inlets (Cubic Meter per Second)
- Qr River or Freshwater Inflow to a Bay (Cubic Meter per Minute)
- Qr' King's Dimensionless Variable for Freshwater
- R_h Inlet Current Wave Height Factor
- S Superelevation (Meter)
- t Duration of Inflow (Hour)
- T Tidal Period (Second)
- Tp Wave Period (Second)
- V Velocity in Channel (Meter per Second)
- Vmax Maximum Velocity in the Inlet Throat (Meter per Second)
- W Channel Width corresponding to Mean Water Depth (Meter)
- β Water Surface Slope
- A Coefficient of Eckman
- Δ_{BS} Bay Superelevation (Meter)
- 0 Angle b/w Horizontal Velocity and Horizontal Wave (Degree)
- Pwater Water Density (Kilogram per Cubic Meter)
- T Shear Stress at the Water Surface (Newton per Square Meter)
- Ω Non-propagated Wave Values





Constants, Functions, Measurements used

- Constant: pi, 3.14159265358979323846264338327950288
 Archimedes' constant
- Constant: [g], 9.80665 Gravitational acceleration on Earth
- Function: acos, acos(Number)
 The inverse cosine function, is the inverse function of the cosine function. It is the function that takes a ratio as an input and returns the angle whose cosine is equal to that ratio.
- Function: cos, cos(Angle) Cosine of an angle is the ratio of the side adjacent to the angle to the hypotenuse of the triangle.
- Function: sin, sin(Angle)
 Sine is a trigonometric function that describes the ratio of the length of the opposite side of a right triangle to the length of the hypotenuse.
- Measurement: Length in Meter (m) Length Unit Conversion
- Measurement: Time in Hour (h), Second (s) Time Unit Conversion
- Measurement: Area in Square Meter (m²) Area Unit Conversion
- Measurement: Pressure in Newton per Square Meter (N/m²) Pressure Unit Conversion
- Measurement: Speed in Meter per Second (m/s) Speed Unit Conversion
- Measurement: Angle in Degree (°) Angle Unit Conversion
- Measurement: Volumetric Flow Rate in Cubic Meter per Minute (m³/min), Cubic Meter per Second (m³/s) Volumetric Flow Rate Unit Conversion
- Measurement: Density in Kilogram per Cubic Meter (kg/m³) Density Unit Conversion





© calculatoratoz.com. A softusvista inc. venture!

Bay Superelevation, Effect of Freshwater Inflow, Multiple Inlets and Wave-Current Interaction Formulas...

Check other formula lists

• Bay Superelevation, Effect of Freshwater Inflow, Multiple Inlets and Wave-Current Interaction

Feel free to SHARE this document with your friends!

PDF Available in

English Spanish French German Russian Italian Portuguese Polish Dutch

7/19/2024 | 5:21:42 AM UTC

Please leave your feedback here ...





Formulas 🖸

Inlet Currents and Tidal Elevations Formulas C