



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

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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

$$h = rac{\Delta \cdot au}{eta \cdot
ho_{water} \cdot [g]}$$

 $\boxed{ 11.91668 m = \frac{1.49 \cdot 0.6 N/m^2}{0.00000765 \cdot 1000 kg/m^3 \cdot [g]} }$

2) Superelevation

$$\Delta_{\mathrm{BS}} = \mathrm{a_o} \cdot \left(rac{\sin \left(2 \cdot \pi \cdot rac{\mathrm{t}}{\mathrm{T}}
ight)}{1 - \cos \left(2 \cdot \pi \cdot rac{\mathrm{t}}{\mathrm{T}}
ight)}
ight)$$

 $\boxed{\textbf{4.515067m} = 4.0\text{m} \cdot \left(\frac{\sin\left(2 \cdot \pi \cdot \frac{1.2\text{h}}{130\text{s}}\right)}{1 - \cos\left(2 \cdot \pi \cdot \frac{1.2\text{h}}{120\text{ls}}\right)}\right)}$

3) Superelevation due to Varying Entrance Channel Cross-Section 🗲

3) Superelevation due to varying Entrance Channel Cross-Section (2)

$$\left[S = a_o \cdot \left(1 - \left(rac{\left(rac{a_B}{a_o}
ight)^2}{4 \cdot \left(rac{D_t}{a_o}
ight)}
ight) - \left(rac{a_o}{m \cdot W}
ight) \cdot \left(0.5 - \left(rac{a_B}{a_o}
ight) \cdot \cos(k) - \left(\left(rac{3}{2}
ight) \cdot \left(rac{a_B}{a_o}
ight)^2
ight) + 4
ight]
ight]
ight]$$

ex

$$2.002888m = 4.0m \cdot \left(1 - \left(\frac{\left(\frac{3.7}{4.0m}\right)^2}{4 \cdot \left(\frac{5.01m}{4.0m}\right)}\right) - \left(\frac{4.0m}{1.5 \cdot 52m}\right) \cdot \left(0.5 - \left(\frac{3.7}{4.0m}\right) \cdot \cos(185.2) - \left(\left(\frac{3}{2}\right) \cdot \left(\frac{3.7}{4.0m}\right) \cdot \cos(185.2)\right) - \left(\frac{3.7}{4.0m}\right) \cdot \cos(185.2) - \left(\frac{3.7}{4.0m}\right) \cdot \cos(185.2$$





4) Tidal Amplitude in Ocean 🚰

$$\mathbf{a}_{\mathrm{o}} = rac{\Delta_{\mathrm{BS}}}{rac{\sin(2\cdot\pi\cdotrac{t}{\mathrm{T}})}{1-\cos(2\cdot\pi\cdotrac{t}{\mathrm{T}})}}$$

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$$\boxed{ 3.995511m = \frac{4.51m}{\frac{\sin(2\cdot\pi\cdot\frac{1.2h}{130s})}{1-\cos(2\cdot\pi\cdot\frac{12h}{130s})}} }$$

Effect of Freshwater Inflow

5) King's Dimensionless Variable

$$extbf{Q} \mathbf{r}' = \mathbf{Q} \mathbf{r} \cdot rac{\mathbf{T}}{2 \cdot \pi \cdot \mathbf{a}_{
m o} \cdot \mathbf{A}_{
m b}}$$

Open Calculator

$$\boxed{ \text{ex} \ 0.574688 = 10 \text{m}^3 / \text{min} \cdot \frac{130 \text{s}}{2 \cdot \pi \cdot 4.0 \text{m} \cdot 1.5001 \text{m}^2} }$$

6) Ocean Tide Amplitude using King's Dimensionless Variable

$$\mathbf{x} = rac{\mathrm{Qr} \cdot \mathrm{T}}{\mathrm{Qr}' \cdot 2 \cdot \pi \cdot \mathrm{A_b}}$$

Open Calculator 🖸

ex
$$4.032897 \text{m} = \frac{10 \text{m}^3/\text{min} \cdot 130 \text{s}}{0.57 \cdot 2 \cdot \pi \cdot 1.5001 \text{m}^2}$$

7) River or Freshwater Inflow to Bay using King's Dimensionless Variable 🗗

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

Open Calculator 🗗

$$\boxed{ 9.918428 \text{m}^3/\text{min} = \frac{0.57 \cdot 2 \cdot \pi \cdot 4.0 \text{m} \cdot 1.5001 \text{m}^2}{130 \text{s}} }$$

8) Surface Area of Bay or Basin using King's Dimensionless Variable

$$\mathbf{A}_{\mathrm{b}} = rac{\mathrm{Qr} \cdot \mathrm{T}}{\mathrm{Qr}^{?} \cdot 2 \cdot \pi \cdot \mathrm{a}_{\mathrm{o}}}$$

Open Calculator

ex
$$1.512437 \mathrm{m}^2 = rac{10 \mathrm{m}^3 / \mathrm{min} \cdot 130 \mathrm{s}}{0.57 \cdot 2 \cdot \pi \cdot 4.0 \mathrm{m}}$$





9) Tidal Period using King's Dimensionless Variable 🗗

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

Open Calculator

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

Multiple Inlets 2

10) Maximum Velocity in Inlet Throat given Total Maximum Discharge

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

Open Calculator

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

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

Open Calculator

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

$$\mathbf{K}egin{equation} \mathbf{A}_{b} = rac{Q_{max} \cdot T}{2 \cdot \pi \cdot a_{o} \cdot V_{max}} \end{aligned}$$

Open Calculator

$$\label{eq:exp} \boxed{1.500035 m^2 = \frac{10.15 m^3/s \cdot 130 s}{2 \cdot \pi \cdot 4.0 m \cdot 35 m/s}}$$

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

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

Open Calculator

ex
$$130.0056 ext{s} = rac{2 \cdot \pi \cdot 4.0 ext{m} \cdot 35 ext{m/s} \cdot 1.5001 ext{m}^2}{10.15 ext{m}^3/ ext{s}}$$



14) Total Maximum Discharge for Total of all Inlets

 $extbf{R}Q_{ ext{max}} = rac{2 \cdot \pi \cdot ext{a}_{ ext{o}} \cdot ext{A}_{ ext{b}} \cdot ext{V}_{ ext{max}}}{ ext{T}}$

Open Calculator

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

 $alpha = a \cos igg(ext{F} \cdot rac{\left([ext{g}] \cdot ext{d}_{ ext{T}}
ight)^{0.5}}{ ext{V}} igg)$

Open Calculator

$$\boxed{\textbf{ex}} \ 3.767954^\circ = a \cos \Biggl(0.57 \cdot \frac{([\mathrm{g}] \cdot 5\mathrm{m})^{0.5}}{4\mathrm{m/s}} \Biggr)$$

16) Channel Depth in Non-propagated Wave Values

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

Open Calculator 🗗

(2")

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

k $d_{\mathrm{T}} = rac{\left(\left(V \cdot rac{\cos(heta)}{\mathrm{F}}
ight)
ight)^{2}}{[\mathrm{g}]}$

Open Calculator 🗗

$$= \frac{\left(\left(4m/s \cdot \frac{\cos(3.76^{\circ})}{0.57}\right)\right)^{2}}{[g]}$$

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

 $V = rac{F \cdot \left(\left[g
ight] \cdot d_T
ight)^{0.5}}{\cos(heta)}$

Open Calculator

ex
$$3.999963 \text{m/s} = \frac{0.57 \cdot ([\text{g}] \cdot 5\text{m})^{0.5}}{\cos(3.76\degree)}$$





19) Effect of Current on Wave Height

 $\kappa = R_{
m h} \cdot H_{
m A}$

Open Calculator 🖸

$$\mathbf{ex} \ 80 \mathrm{m} = 0.8 \cdot 100 \mathrm{m}$$

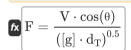
20) Inlet Current Wave Height Factor

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ho ho

$$0.8 = \frac{80 \text{m}}{100 \text{m}}$$

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



Open Calculator

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

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

Open Calculator

(958 / ([g] /

23) Wave Height Entering Inlet

fx
$$H_{A}=rac{H}{R_{h}}$$
 ex $100 m=rac{80 m}{0.8}$

Open Calculator 🚰

$\frac{1}{2}$

Open Calculator

$$T_{
m p}=rac{2\cdot\pi\cdot\left(rac{d_{
m T}}{[
m g]}
ight)^{rac{1}{2}}}{\Omega}$$

$$= \underbrace{95.45676\mathrm{s}}_{} = \frac{2 \cdot \pi \cdot \left(\frac{5\mathrm{m}}{[\mathrm{g}]}\right)^{\frac{1}{2}}}{0.047}$$



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Variables Used

- aB Bay Tide Amplitude
- Ab Surface Area of Bay (Square Meter)
- ao 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)
- H_▲ Wave Height Entering Inlet (Meter)
- k Phase Lag
- m Bank Slope
- Q_{max} 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)
- V_{max} Maximum Velocity in the Inlet Throat (Meter per Second)
- W Channel Width corresponding to Mean Water Depth (Meter)
- β Water Surface Slope
- Δ Coefficient of Eckman
- Δ_{BS} Bay Superelevation (Meter)
- **0** Angle b/w Horizontal Velocity and Horizontal Wave (*Degree*)
- ρ_{water} 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 🛂





Check other formula lists

- · Bay Superelevation, Effect of Freshwater Inflow, **Multiple Inlets and Wave-Current Interaction**
- Formulas 🚰
- Inlet Currents and Tidal Elevations Formulas



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