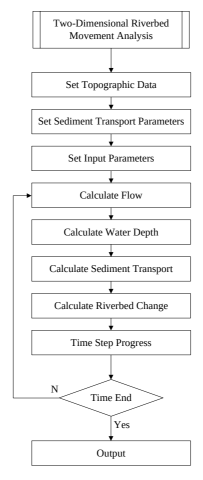


Coordinates and locations of $q_{\boldsymbol{x}},\,q_{\boldsymbol{y}},$ and h on the staggered mesh system



Flowchart of Calculation

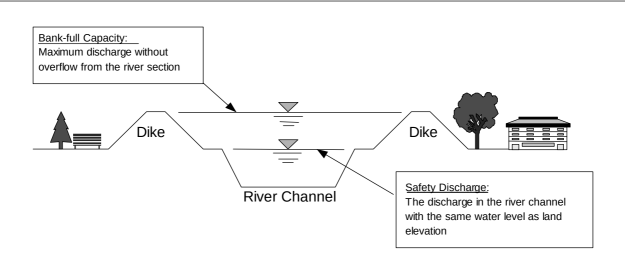
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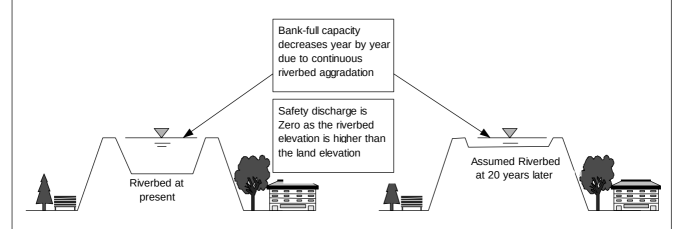
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Figure 1.3.1

Calculation Procedure of Two-Dimensional Mudflow Analysis



Definition of Safety Discharge and Bank-full Capacity



Change in Bank-full Capacity

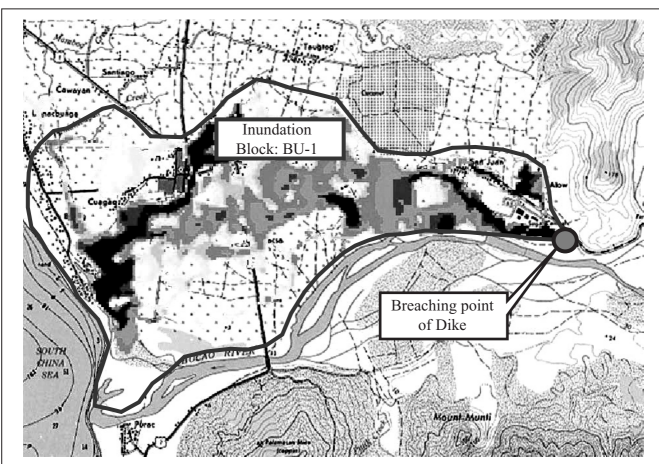
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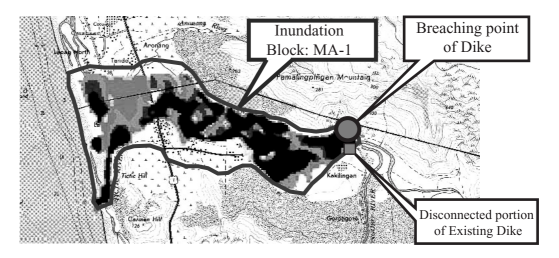
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Figure 1.3.2

Definition of Safety Discharge and Bank-full Capacity



Bucao River Right Bank Side Lower Stretch



Maloma River Right Bank Side Lower Stretch

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Figure 1.3.3

Inundation Blocks and Breaching Points of Dike for The Bucao & Maloma Rivers

