

## DioVISTA/Flood Flood damage caused by heavy rains in Kanto and Tohoku (2015) @株式会社日立パワーソリューションズ

# Open a project file





プロジェクトを開きます。

- 1. Download and extract the sample project
- 2. Menu> File> Open Project Specify the file Kinugawa 2015.fszproj for the sample project.

## **Start Calculation**



- 1. Menu > Flood simulation > Start simulation
- 2. Click the Start button

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## Calculation completed the Next



#### Simulation results were obtained.

# Modification of conditions

From now on, we will add the location of the levee breach that we want to envision.



1. Flow rate (right-click) > Specify the location of the

## Modification of conditions

embankment failure on the map that you want to create a new flow rate.



- 1. Click on the map
- 2. Double-click on the map to

# Modification of conditions

specify the flow rate from the embankment breach site you want to expect.



- 1. Flow rate(m3/s) (set) ... Click
- 2. Change the flow rate from 10.0 to 1000.

## **Start Calculation**



- 1. Menu > Flood simulation > Start simulation
- 2. Click the Start button

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The simulation results were different from the previous one.