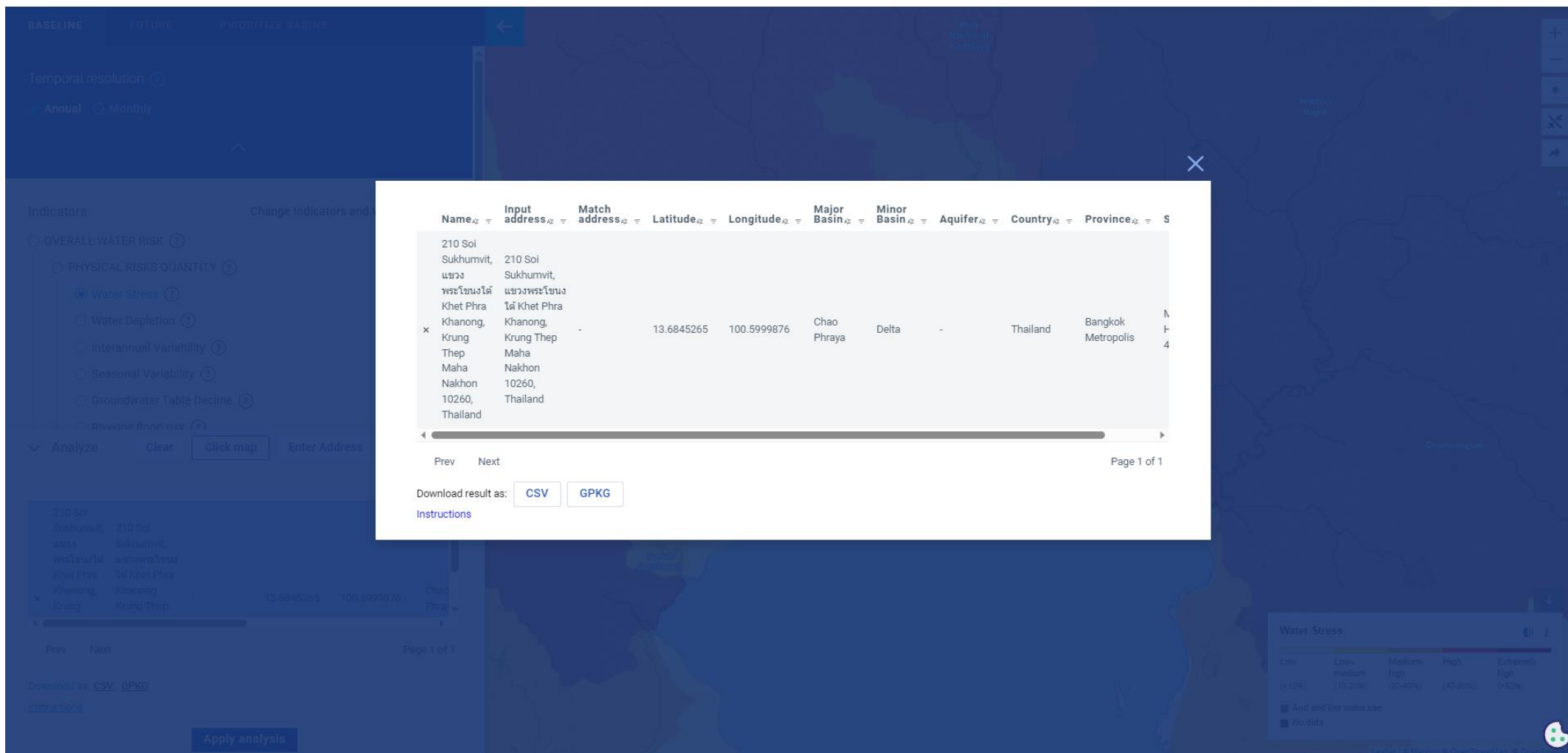


Bangchak's Water Stress Mapping

by WRI's Aqueduct Global Water Tool



The screenshot displays the WRI Aqueduct Global Water Tool interface. A map of Thailand is shown with a red location marker. A data table overlay is visible, listing the following information:

Name	Input address	Match address	Latitude	Longitude	Major Basin	Minor Basin	Aquifer	Country	Province	S
210 Soi Sukhumvit, แขวงพระโขนงใต้ Khet Phra Khanong, Krung Thep Maha Nakhon 10260, Thailand	210 Soi Sukhumvit, แขวงพระโขนงใต้ Khet Phra Khanong, Krung Thep Maha Nakhon 10260, Thailand	-	13.6845265	100.5999876	Chao Phraya	Delta	-	Thailand	Bangkok Metropolis	4

Below the table, there are navigation options: "Prev", "Next", and "Page 1 of 1". There are also buttons for "Download result as: CSV" and "GPKG", and a link for "Instructions".

The interface also shows various settings on the left, such as "Temporal resolution" (Annual, Monthly) and "Indicators" (Overall Water Risk, Physical Risks Quantity, Water Stress, Water Depletion, Interannual Variability, Seasonal Variability, Groundwater Table Decline, Riverine Flood Risk). The "Water Stress" indicator is selected.

At the bottom right, there is a legend for "Water Stress" with categories: Low, Low-medium, Medium-high, High, and Extremely High, each with a corresponding color and percentage range.

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