









"River Basin Disaster Resilience and Sustainability by All"



Ministry of Land, Infrastructure, Transport and Tourism (2020). River Basin Disaster Resilience and Sustainability by All. https://www.mlit.go.jp/river/shinngikai_blog/shaseishin/kasenbunkakai/shouiinkai/kikouhendou_suigai/index.html. ©流域空間デザイン研究会

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→had been supposed to be solved by the river management plan $_{\mathbb{Q} \subseteq \mathfrak{A} \subseteq \mathfrak{Q} \subseteq \mathfrak{A} \subseteq \mathfrak{A} \subseteq \mathfrak{A} \subseteq \mathfrak{A} \subseteq \mathfrak{A} \subseteq \mathfrak{A}$



that exceeds original expectation because of climate change





Direction to be pursued (regional/urban design in the age of Comprehensive Flood Control)



 \rightarrow Combined effects through urban design that contributes to both wide-area and local safety and improves spatial quality













HP for Kameoka 2070 Workshop in 2021 https://kameoka2070.com/

Short movie for Kameoka 2070 WS https://youtu.be/xIXfclqdvcs?si=QGJNu5IANF8MIAGU

Record of Final Presentation of Kameoka 2070 WS
<u>https://www.youtube.com/live/C-</u>
<u>8hepuqaiE?si=we3zSyVUjDZdK85V</u>

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Frukawa River, Nanatanigawa River, From the perspective of Atagodani River Basin 古川・七谷川・ 愛宕谷川流域 the local residents, we should keep in mind to Chiji-gawa River Baisn put priority on measures 千々川流域 that improve flood control and safety within the Kameoka basin, rather than to accept flooding from the n main river to improve safety of downstream 犬飼川流域~ directly. Inukai River Baisn Therefore, it is important to first consider plans for the small basin of each tributary. 年谷川・西川・鵜の川流域 Toshitani River, Nishikawa River, 曾我谷川流域 Unokawa River Basin Sogatani River Basin 2023/10/19

