

## Resilience Frameworks and Science Communication to Build Back Better

Pelling, Mark <sup>0</sup>

TO CITE

Pelling, M. (2022). Resilience Frameworks and Science Communication to Build Back Better. In *Proceedings of the Paris Institute for Advanced Study*. https://paris.pias.science/articles/RES\_2020\_06\_resilience-frameworks-and-science-communication-to-build-back-better

PUBLICATION DATE 15/07/2020

ABSTRACT

Assessing Territorial Resilience: Indicators and Tools for Governance, July 15-17 2020, Paris IAS - Session 2

2020/11 - assessing-resilience - Article No.7. Freely available at https://paris.pias.science/articles/RES\_2020\_06\_resilience-frameworks-and-science-communication-to-build-back-better - 2826-2832/© 2022 Pelling M.

<sup>&</sup>lt;sup>0</sup> King's College London

Resilience frameworks and science communication to Build Back Better
Dolling M. (2022). Docilioned Evamous rivers and Science Communication to Duild Dock Potter. In Description of the David Institute for Advanced Study.
Pelling, M. (2022). Resilience Frameworks and Science Communication to Build Back Better. In <i>Proceedings of the Paris Institute for Advanced Study</i> . https://paris.pias.science/articles/RES_2020_06_resilience-frameworks-and-science-communication-to-build-back-better 2020/11 - assessing-resilience - Article No.7. Freely available at https://paris.pias.science/articles/RES_2020_06_resilience-frameworks-and-science-communication-to-build-back-better

This is an open access article published under the Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)

back-better - 2826-2832/© 2022 Pelling M.