

The Resilience Assessment Framework, a Diagnosis Tool for Cities and Strategic Sectors

Cardoso, Maria-Adriana ⁰ Telhao, Maria-João ¹

TO CITE

Cardoso, M.-A., & Telhao, M.-J. (2022). The Resilience Assessment Framework, a Diagnosis Tool for Cities and Strategic Sectors. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 12). https://paris.pias.science/articles/RES_2020_03_the-resilience-assessmentframework-a-diagnosis-tool-for-cities-and-strategic-sectors

PUBLICATION DATE 15/07/2020

ABSTRACT

Assessing Territorial Resilience: Indicators and Tools for Governance, Paris IAS, July 15-17 2020 - Session 1

Cardoso, M.-A., & Telhao, M.-J. (2022). The Resilience Assessment Framework, a Diagnosis Tool for Cities and Strategic Sectors. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 12). https://paris.pias.science/articles/RES_2020_03_the-resilience-assessmentframework-a-diagnosis-tool-for-cities-and-strategic-sectors 2020/10 - assessing-resilience - Article No.10. Freely available at https://paris.pias.science/articles/RES_2020_03_the-resilience-assessmentframework-a-diagnosis-tool-for-cities-and-strategic-sectors - 2826-2832/© 2022 Cardoso M. and Telhao M.

⁰ Laboratoire du Génie Civil du Portugal

¹ City of Lisbon, Portugal

Le Resilience Assessment Framework, un outil de diagnostic
fardoso, MA., & Telhao, MJ. (2022). The Resilience Assessment Framework, a Diagnosis Tool for Cities and Strategic Sectors. In <i>Proceedings of the Paris Institute for dvanced Study</i> (Vol. 12). https://paris.pias.science/articles/RES_2020_03_the-resilience-assessmentframework-a-diagnosis-tool-for-cities-and-strategic-sectors
dvanced Study (Vol. 12). https://paris.pias.science/articles/RES_2020_03_the-resilience-assessmentframework-a-diagnosis-tool-for-cities-and-strategic-sectors 020/10 - assessing-resilience - Article No.10. Freely available at https://paris.pias.science/articles/RES_2020_03_the-resilience-assessmentframework-a-diagnosis-tool-for-

cities-and-strategic-sectors - 2826-2832/ $\ \odot$ 2022 Cardoso M. and Telhao M.

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