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ENergy TRAnSitions from Coal and carbon: Effects on Societies

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Energy Transitions from Coal and Carbon: effects on society

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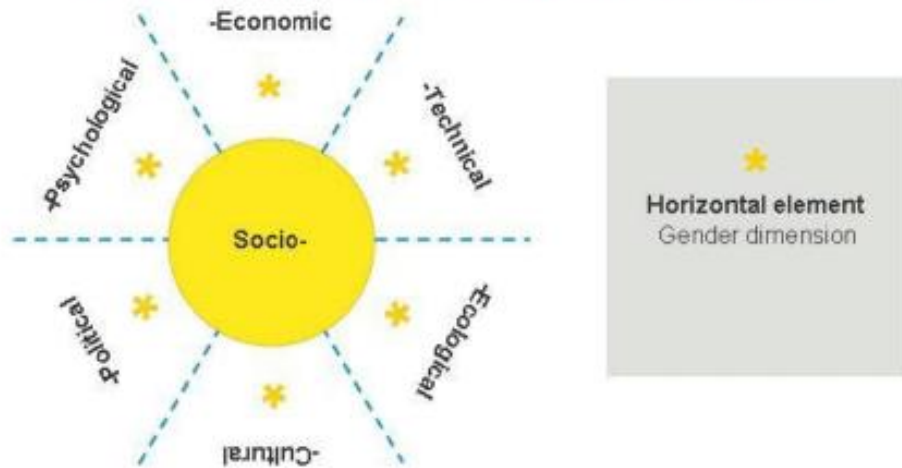
Research questions

- What are the principal socio-economic, socio-technical, socio-ecological, socio-cultural, socio-political, socio-psychological, and gender-related challenges facing coal and carbon-intensive regions in transition? What coping strategies have emerged in recent years?
- What variables have been most influential in the appearance of the de-territorialization process (the latter including aspects such as outward migration and rise of populism) and how do they interact? What kinds of strategies are the most determinant of success in terms of re-territorialisation?
- What policies or combination of policies would be most appropriate to recover the ties of the territory and community in coal and carbon-intensive regions while fostering their transition toward clean energy

CASE STUDY APPROACH

Common methodology
carbon-labour market-political
Coal intensive regions

Figure 1 - the Multidimensional Analytic Framework (MAF)



Focus on Port
Talbot
Background
analysis
Documentary
analysis
Stakeholder
interviews



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