

Supplementary Materials: Importance of Actors and Agency in Sustainability Transitions: A Systematic Exploration of the Literature

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Supplementary 1. Manually Refined List of Literature

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Supplementary 2. Search Terms Used in the Analysis

Actor terminology	actor/s; agency; people; player/s; agent/s; group/s; stakeholder/s; frontrunner/s; change agent/s; leader/s; citizen/s; entrant/s; authority/ies; collective actor/s; individualist/s; individualistic; individual/s; person/s; individual actor/s; organization/s; NGO/s; government/s; household/s; administrator/s; corporation/s, firm/s, company/ies; civil society/ies; Trade Union/s; political party/ies; environmental group/s; policy maker/s; decision maker/s; motivation/s; innovator/s; laggard/s; interest group/s; broker/s; ambition/s; gatekeeper/s; opinion leader/s; empower; steering group/s; inventor/s; pioneer/s; incumbent/s; adopter/s; newcomer/s; regulator/s; regional actor/s; local actor/s; national actor/s; international actor/s; institution/s; farmer/s; consumer/s; producer/s; scholar/s; researcher; intermediary/ies; supporter/s; opponent/s; champion/s; early adopter/s; national government; local authority/ies; municipality/ies; international organization/s; early majority; late majority; niche actor/s; regime actor/s; landscape actor/s
System terminology	system/s; path/s; pathway/s; diffusion/s; lock-in/s; equilibrium/s; equilibria/s; tipping point/s; emergence; evolutionary; evolution/s; attractor/s; shock/s; turbulence/s; transformation/s; niche/s; regime/s; landscape/s; micro level/s; meso level/s; macro level/s
Mixed terminology	bottom up; top down; participation; participatory; involvement; collaboration/s; collaborative; coalition/s; alliance/s; network/s; engagement/s; conflict/s; conflicting; power over; regional; local; national; international; self-organization; culture/s; norm/s; value/s; belief/s; global