Transition management Ecological Civilization Framework Environmental State and the Green State Agroecological Transformations Sociotechnical infraestructures Transition Governance Leverage points for sustainability transformation 1 Science and Technology Metatheories of human action -Redesigning Theories of Change Epistemic communities Transformative Innovation Policy Collective action in social-ecological systems Integrative framework for transformative social change Sustainability transitions Degrowth and Post-growth Studies Karl Polanyi's The Great Transformation Strengthening Accountability Frameworks Biodiversity Policy Integration BPI = Transformative sustainability science Technological and scientific constructivism Inclusive Innovation Transformation Flower Approach as a theory of change Actor Network Theory (ANT) 3. Systems International political economy Human Agency 6. Structural Seeds of Good Anthropocenes Social movements theories Institutional analysis == Behavioral Economics Environmental History: Environmentalism of the Poors and Environmental Coloniality Political ecology Marxist theory = Everyday Resistance Three Horizons = Local Biodiversity Outlook (LBO) transitions Phases of deliberate social-ecological transformations Transformative Education 2. Knowledge co-creation Panarchy Theory Three Spheres of Transformation 5. Empowerment Structuration Theory Social Practice Theory Transformative governance Transdisciplinary research Value-centred leverage points to catalyse transformative change Pathways to Nature Connectedness Catalyzing Transformation Regenerative approaches 4. Inner Transformation Regenerative dialogues for sustainable futures Transformative Spaces Inner Transformation Participatory research Ethnoecology Decolonial Feminisms and Ecofeminisms Transformative Learning for Socio-Ecological Sustainability Feminist political ecology Relationality SHIFT Relational values and Relationality Fractal Agency

Rational choice theory

Governmentality