



Corruption risks in the green economy

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Introduction

The aim of this work was to:

- Map out through system analysis which patterns of corruption are common for several natural resources and explore what that means for sustainable development.
- Analyze the corruption risks that promote inefficiencies in resource use that could endanger the green economy.
 - Example discussed today: Extractive industry value chain





The Green Economy

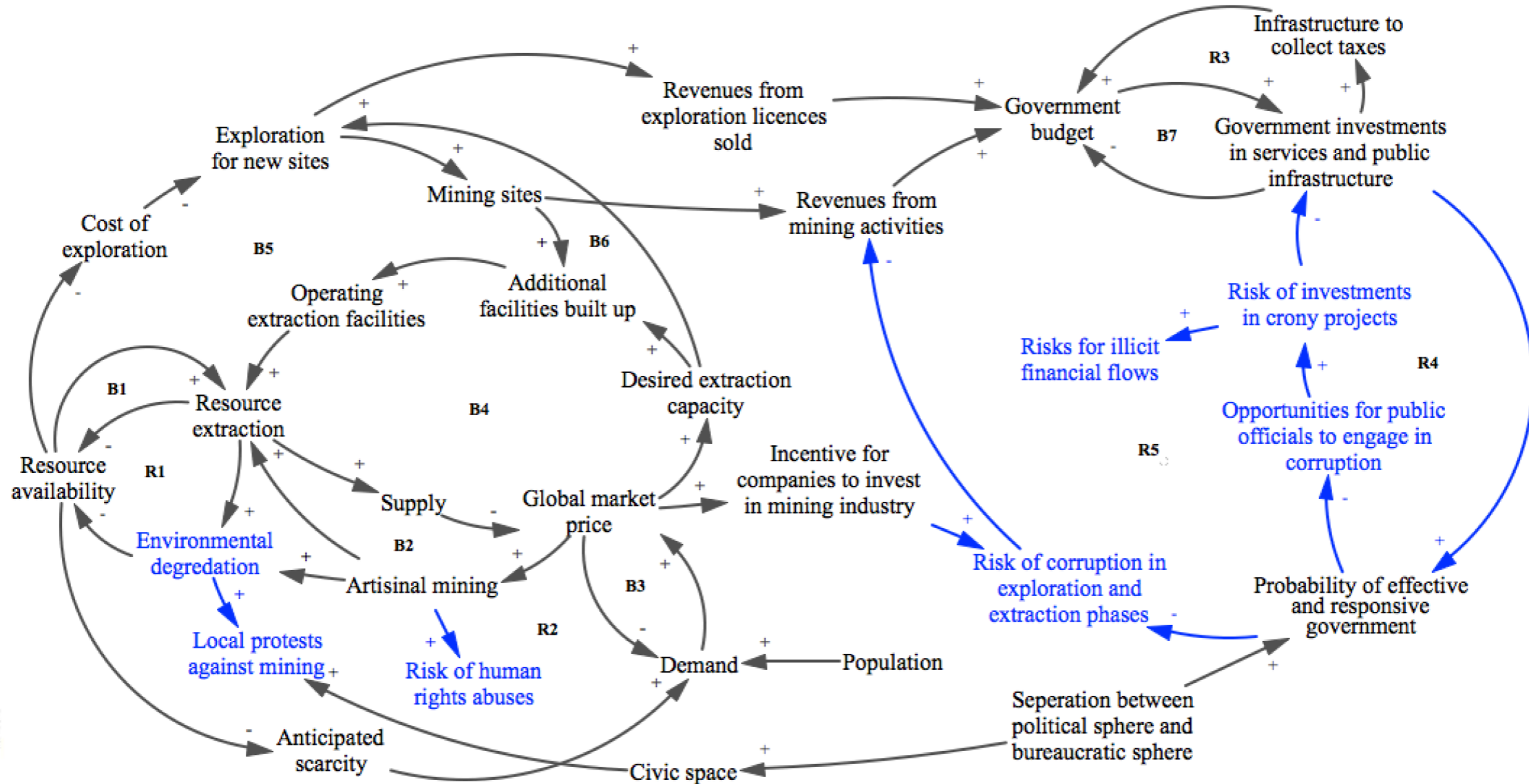
How do we build a model of governance that manages to ensure economic development and is yet environmentally and socially resilient?

“ ...building economies that improve human well-being and social equity, while significantly reducing environmental risks and ecological scarcities.” - The Partnership for Action on Green Economy (PAGE).



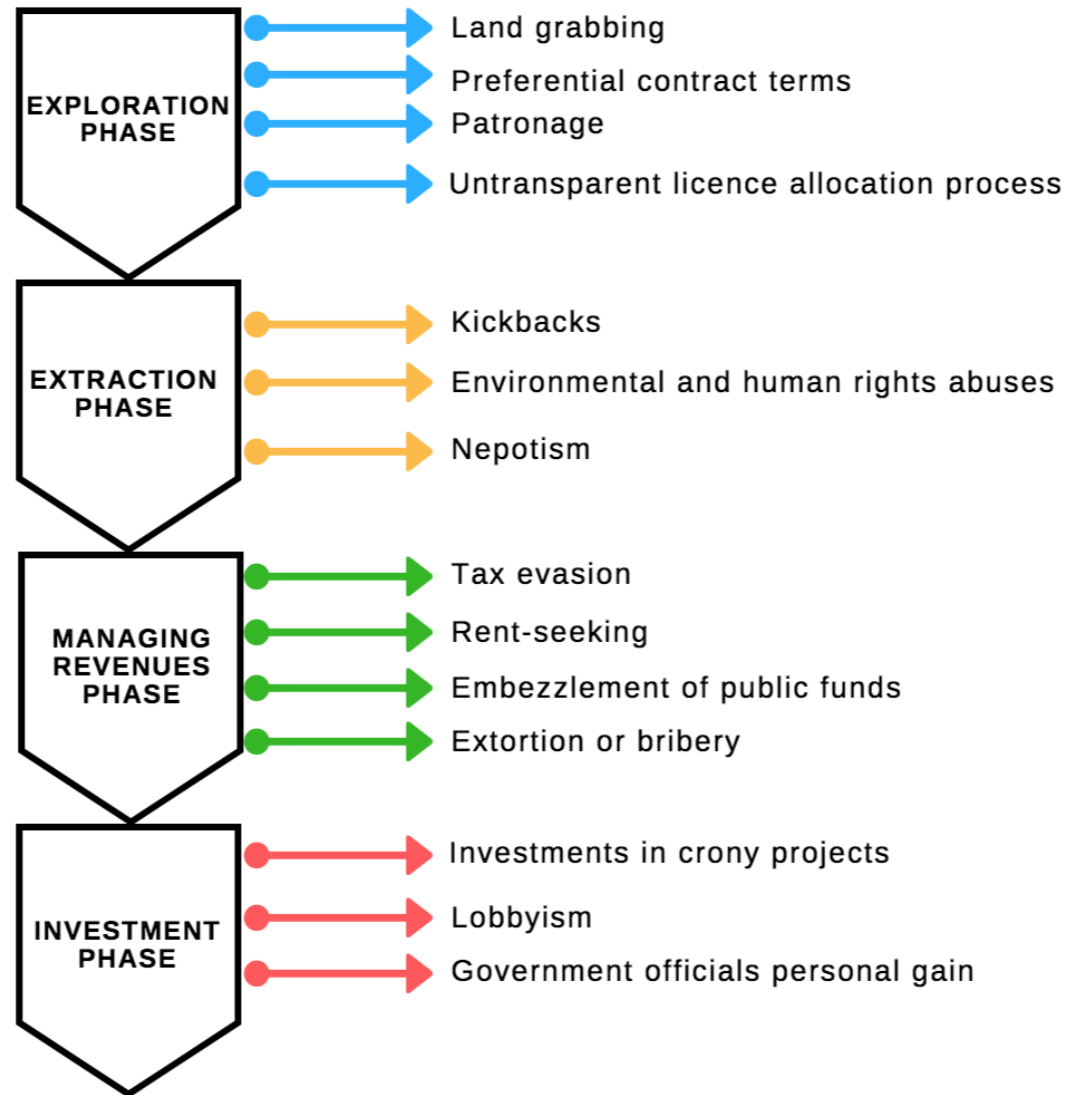


Causal loop diagram displaying corruption risks in extractive sector





Corruption risks in extractive industries value chain





Conclusions

The world is not ready for a global scale green economy unless we can:

- Find ways to eliminate the economic inefficiencies in the resource value chains
- Enhance accountability mechanisms worldwide
- Eliminate the 'black' economy

