

- Data: Types of conflict
- Data: Stakeholders involved in conflict
- Data: Views of other stakeholders / histories of conflict

- Data: Types of pre-existing approaches and their shortcomings
- Data: Obstacles to collaboration due to stakeholder's capacities and resources
- Data: Other collaboration impeding conditions (corruption, informality, violence)

A common obstacle is blocking all stakeholders on their paths



Independent efforts do not succeed at overcoming the obstacle. Many tools are brought in that are not strong enough or not appropriate at all. Some manage to overcome parts of the problem, but the overarching issue remains.



Some do not have big enough tools



Some are too aggressive in their approach



Some tools are wholly inappropriate

One stakeholder succeeds at creating an opening for itself, but also remains unable to reach other sites



With the larger problem unaddressed, conflict remains and people become hopeless. Blaming the other party is easy, but we could also...



Focus is on the other stakeholders rather than the problem at hand



... attempt to solve the problem together. Let's combine our skills and create a single tool that addresses all our needs

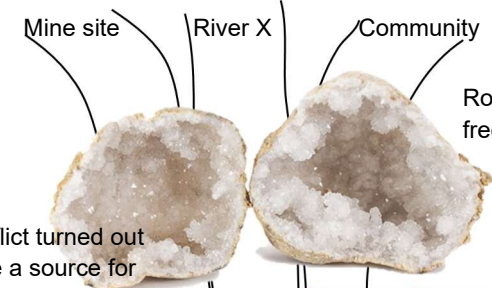


Putting heads together and combining resources and skills

Results in a common approach that is more suited to the context



By coming together, we have unlocked a treasure trove. Now we can benefit from our collaboration beyond our initial conflict!



Roads are free again

Conflict turned out to be a source for welfare



- Results: Stakeholders might be blinded by distrust and thus be unaware that they all have the same goals
- Results: Pre-existing initiatives address only parts of the problem / support is inefficient

- Results: Antagonists / protagonists → are often the same
- Results: Objectives in conflict → often the same
- Results: Combining forces can lead to conflict-appropriate solutions

- Results: Potential outcomes MSP collaboration in mining
- Results: Opportunities for sustained collaboration