

Wrap up and conclusions

- Need to address mineral exploration
- Contribution to (wastes) volume estimation
 - Secondary raw material
 - Potential for mapping wastes at European scale
- Products to be made easily accessible to local organisations
- EO-MINERS need to better define and clarify the meaning of “indicators”
- Need for a cost/benefit analysis
- Develop downstream services
- Potential for UAVs

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- Potential contribution to
 - environmental and societal excellence
 - public acceptance
 - Land use conflicts
 - Clearly define what is achievable and what is not
 - Possible contribution to “global reporting”
 - Potential in change detection
 - A possible product : subsidence and induced seismicity
 - European initiative to use these techniques?
 - Better lobby involved parties

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- EO potential for hotspot information
 - Impact on ecosystems and vegetation
 - Illegal activities and practices (law enforcement)
 - Support to emergency management
 - Monitoring progresses in rehabilitation
 - Contribution to integrated planning (new projects)
 - Public authorities to put money on monitoring through EO (CORINE-like projects)
 - Need for timeliness data : service to be developed?);
 - Combien different methodologies to improve accuracy (e.g. combine statistical and EO approaches)
 - Who does the job? (need for independant structure)