

4th European Modelling Workshop
21-22 November 2005, Paris

Workshop resolutions

- Moving towards identifying variability and uncertainty in the exposure assessment and reporting it appropriately.
- Identifying where high exposure / risk occurs. All spatial scales are important. There are issues with scale. Don't abuse data sets.
- Making the best use of experimental data on processes to parameterise models,
- integrating field / out of lab information to parameterise models.
- Identifying the instances if and when higher tier experimental results stand alone without models / the extent to which models assist in context setting.
- Discussing methodologies for integrating GIS information into exposure assessment.
- Going beyond the edge of field and going below the root zone.