



# Selismic monitoring and vulneraBilitY framework for civiliL protection

## Closing points from the meeting

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# Some closing points

- The GFZ real-time software tool for site assessment should also be able to provide the fundamental frequency ( $f_0$ ), not only  $V_{s30}$ .
- The SIBYL website will be updated so that the consortium members can upload data/tools to a restricted area.
- The issue of licences will be dealt with as each software tool is uploaded to the SIBYL website.
- The first report, and those from the field work and this meeting will be provided to Civil Protection authorities in order to understand their status with respect to what SIBYL is proposing.

Should a questionnaire be developed?

# Some closing points

There have been a lot of changes to what travel the consortium's members have been doing.

- All partners are asked to check their travel (and other) budgets, and determine what they will be doing, and what they have decided NOT to do.
- Please report this within 1 week (by 23<sup>rd</sup> February)
- This is to enable us to plan the expenses for the consortium members and/or CP representatives to attend”
  - L'Aquila workshop (consortium, civil protection)
  - The GFZ software workshop (consortium)
  - Final meeting (consortium, civil protection)