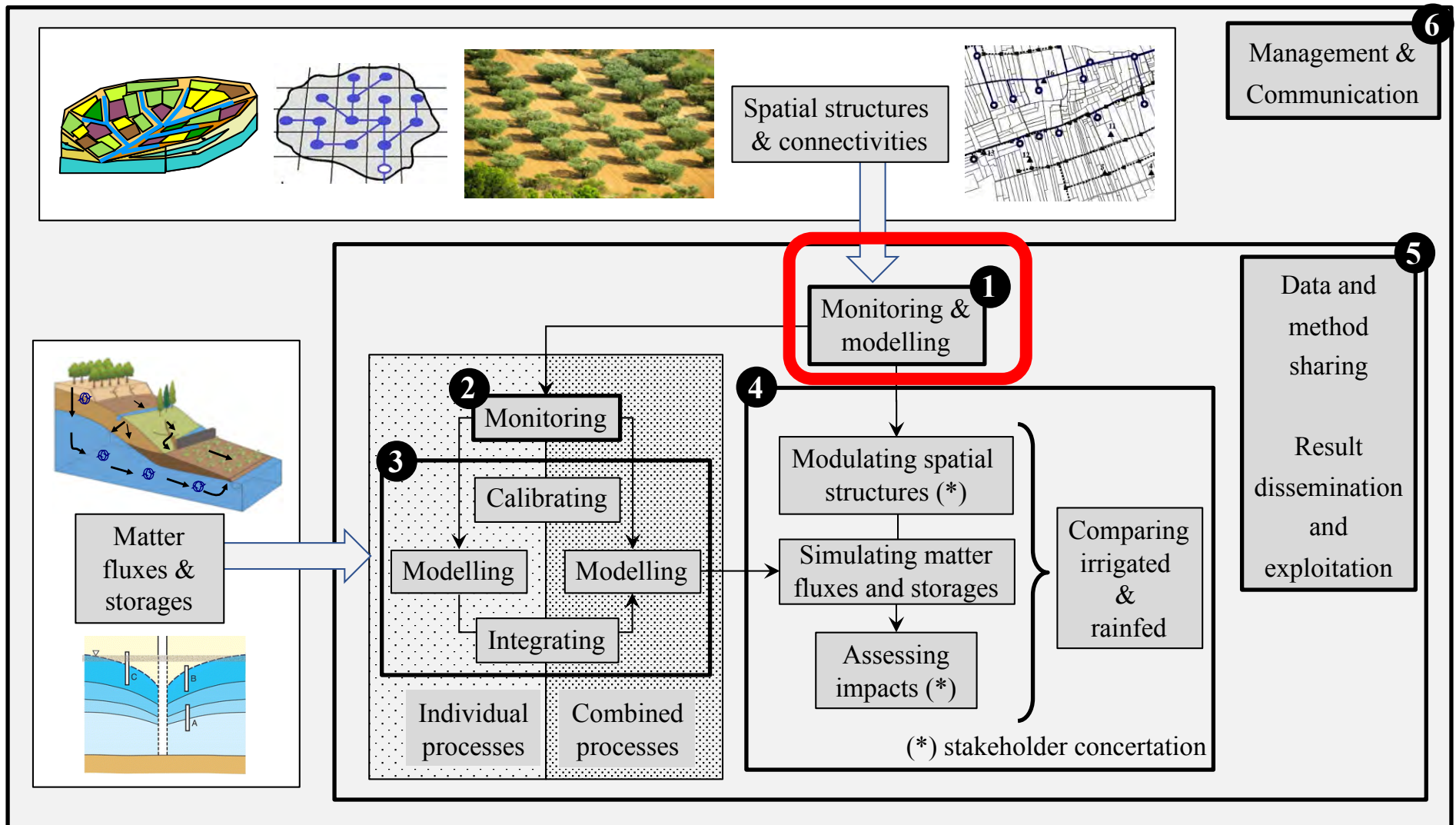


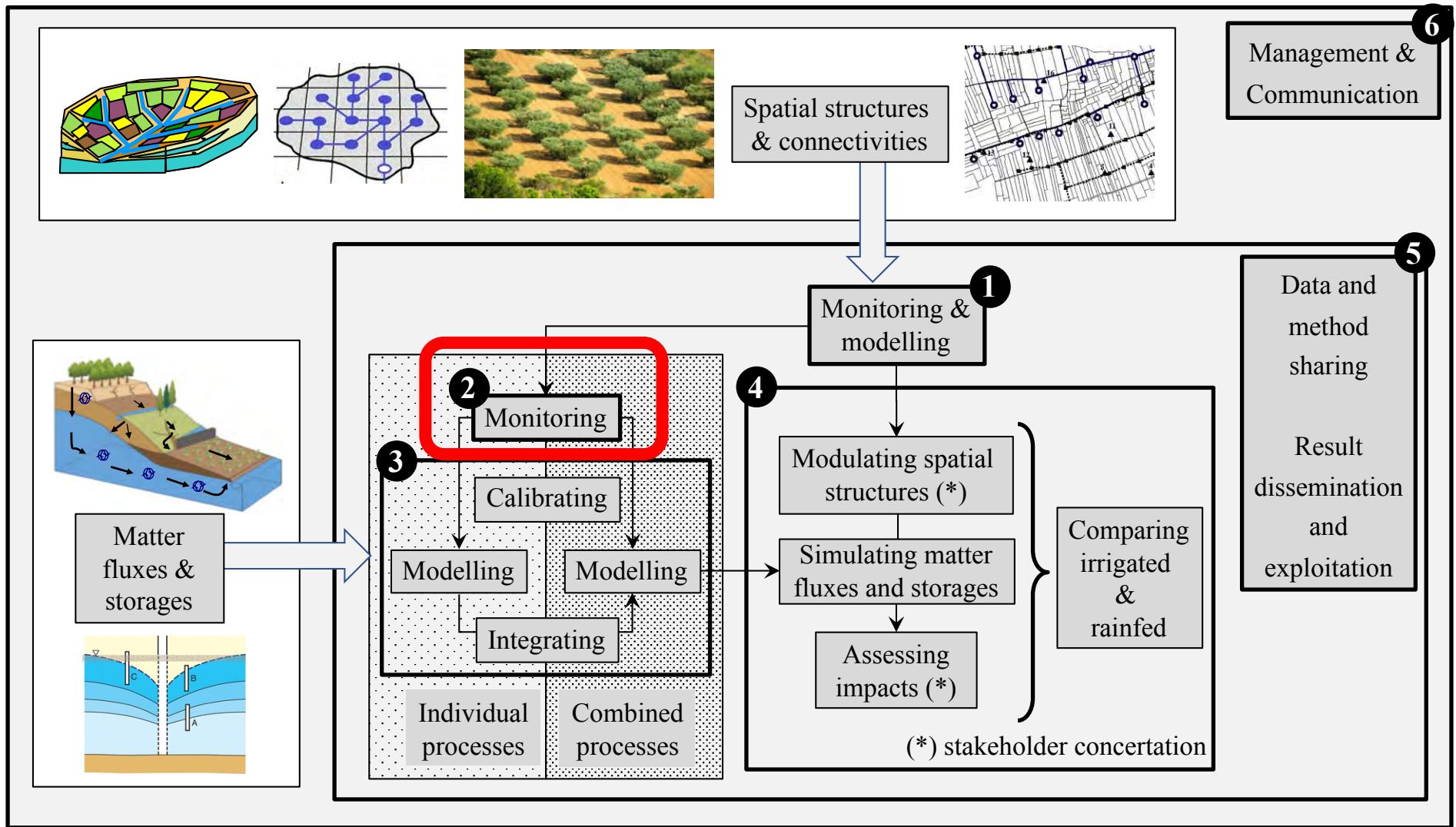
ALTOS: activity structuration



ALTOS: activity structuration

- WP1: characterizing spatial structures and connectivities.
 - Task 1.1: object geometries and landscape structures (leader: IRTA).
 - Task 1.2: landscaping features, agricultural practices, connectivities (leader: LISAH).
- WP2: monitoring matter fluxes / storages driven by spatial structures & connectivities.
 - Task 2.1: water and chemical fluxes (leader: CERTE)
 - Task 2.2: characterization of spatial heterogeneities (leader: CESBIO).
- WP3: modelling matter fluxes / storages driven by spatial structures & connectivities.
 - Task 3.1: modelling individual processes (leader: UNICA).
 - Task 3.2: modelling combined processes (leader: INAT).

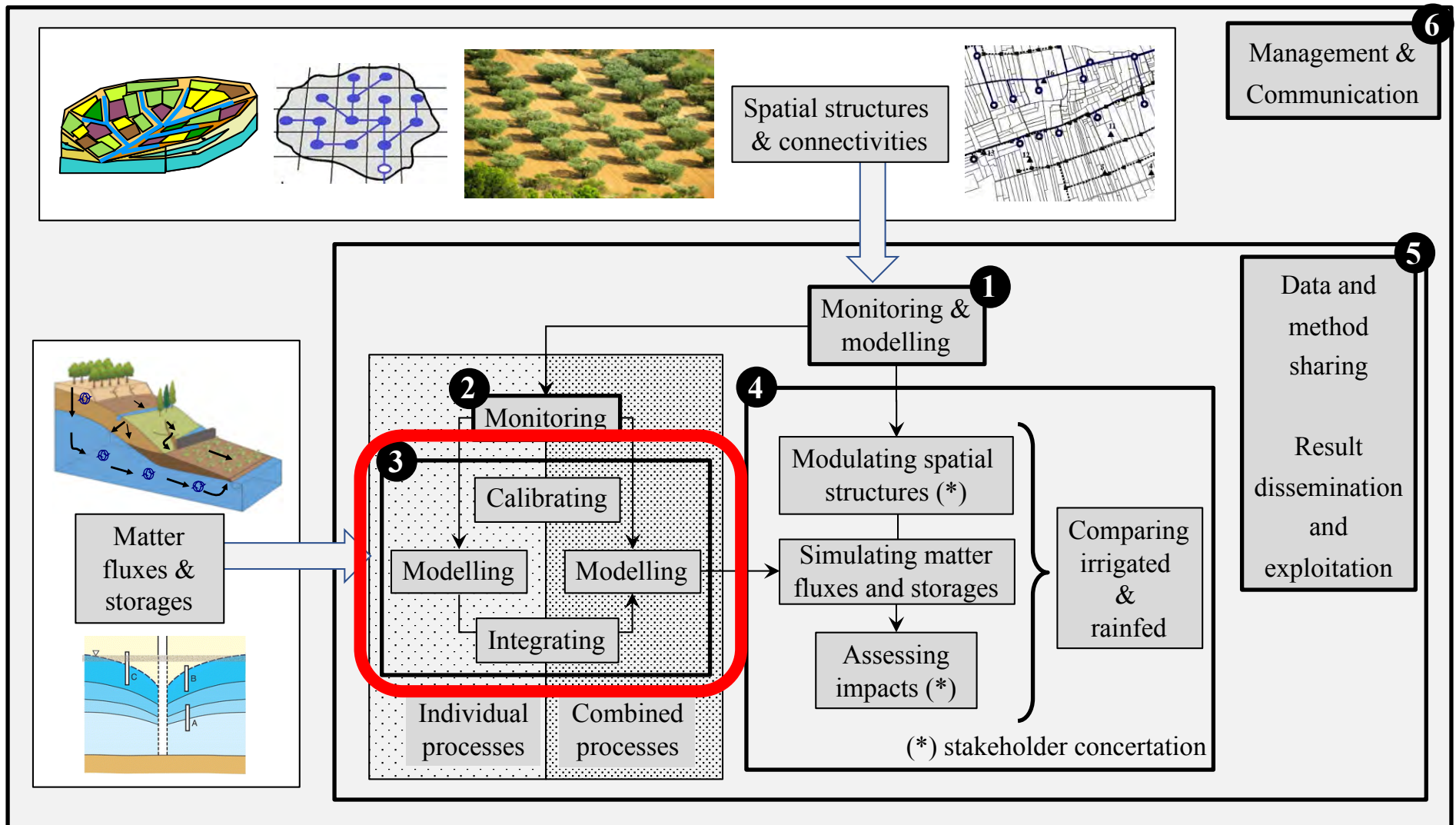
ALTOS: activity structuration



ALTOS: activity structuration

- WP1: characterizing spatial structures and connectivities.
 - Task 1.1: object geometries and landscape structures (leader: IRTA).
 - Task 1.2: landscaping features, agricultural practices, connectivities (leader: LISAH).
- WP2: monitoring matter fluxes / storages driven by spatial structures & connectivities.
 - Task 2.1: water and chemical fluxes (leader: CERTE)
 - Task 2.2: characterization of spatial heterogeneities (leader: CESBIO).
- WP3: modelling matter fluxes / storages driven by spatial structures & connectivities.
 - Task 3.1: modelling individual processes (leader: UNICA).
 - Task 3.2: modelling combined processes (leader: INAT).

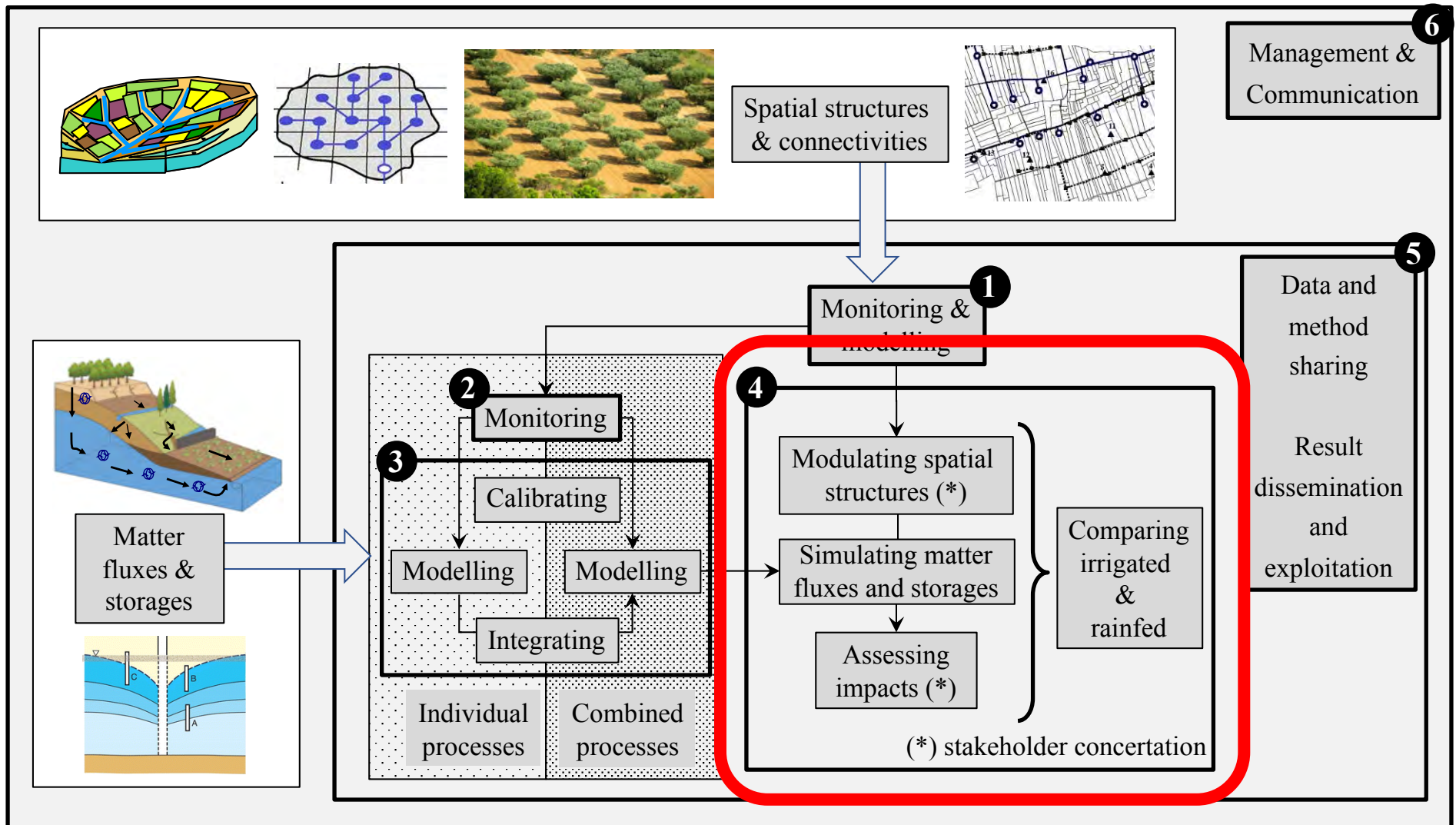
ALTOS: activity structuration



ALTOS: activity structuration

- WP1: characterizing spatial structures and connectivities.
 - Task 1.1: object geometries and landscape structures (leader: IRTA).
 - Task 1.2: landscaping features, agricultural practices, connectivities (leader: LISAH).
- WP2: monitoring matter fluxes / storages driven by spatial structures & connectivities.
 - Task 2.1: water and chemical fluxes (leader: CERTE)
 - Task 2.2: characterization of spatial heterogeneities (leader: CESBIO).
- WP3: modelling matter fluxes / storages driven by spatial structures & connectivities.
 - Task 3.1: modelling individual processes (leader: UNICA).
 - Task 3.2: modelling combined processes (leader: INAT).

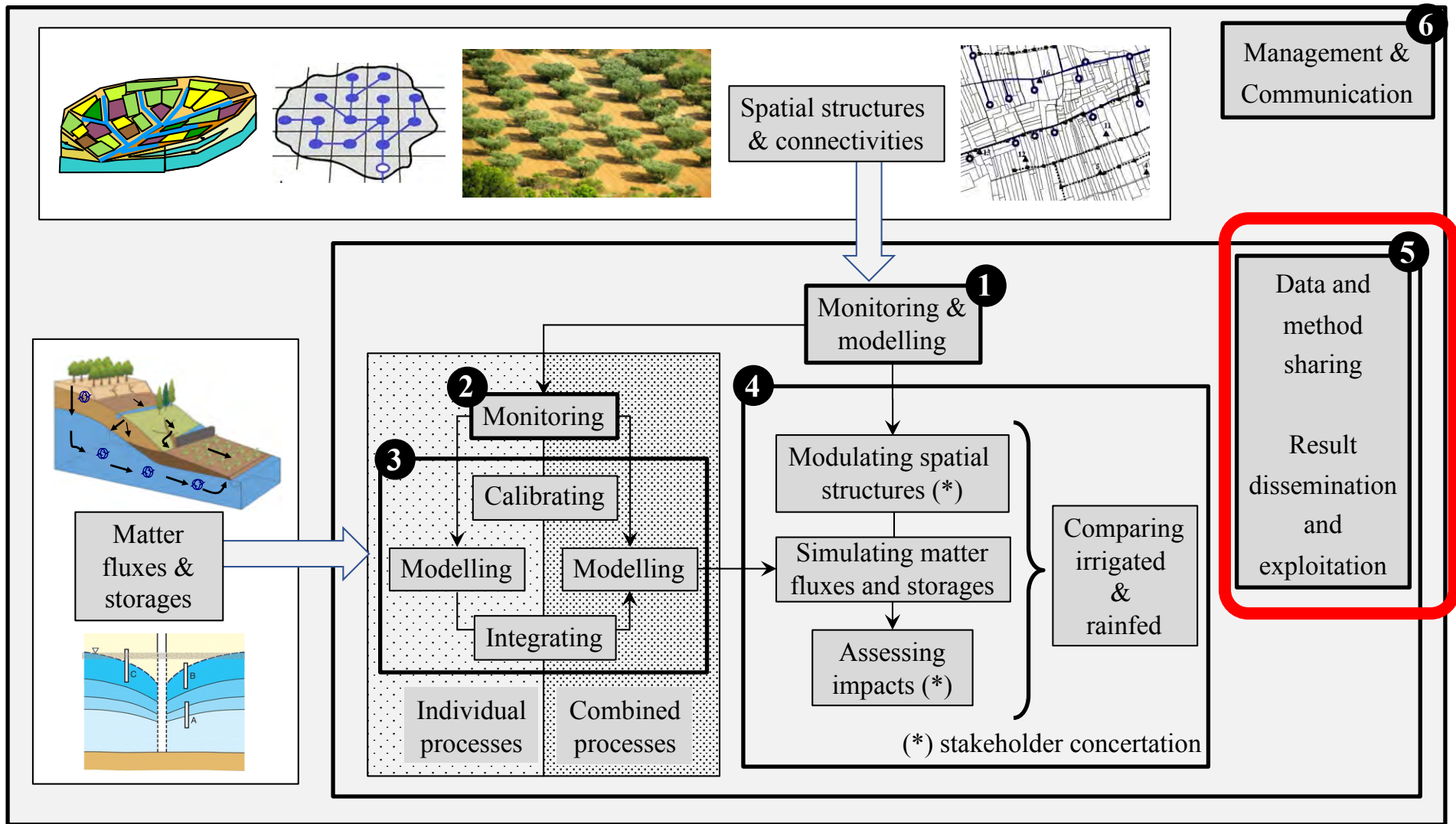
ALTOS: activity structuration



ALTOS: activity structuration

- WP4: evaluating the impacts of spatial structure modulations.
 - Task 4.1: designing scenarios (leader: UCAM).
 - Task 4.2: impact assessment and scenario ranking (leader: INRGREF).
 - Task 4.3: comparing irrigated and rainfed agrosystems (leader: LISAH).
- WP5: pooling of data and methodological developments
 - Task 5.1: sharing of data and methods between ALTOS partners (leader: ----).
 - Task 5.2: dissemination and exploitation of project results (leader: INRGREF).
- WP6 management and scientific coordination of the project.
 - Task 6.1: Coordination and Management (Leader: LISAH).
 - Task 6.2: Communication (Leader: LISAH).

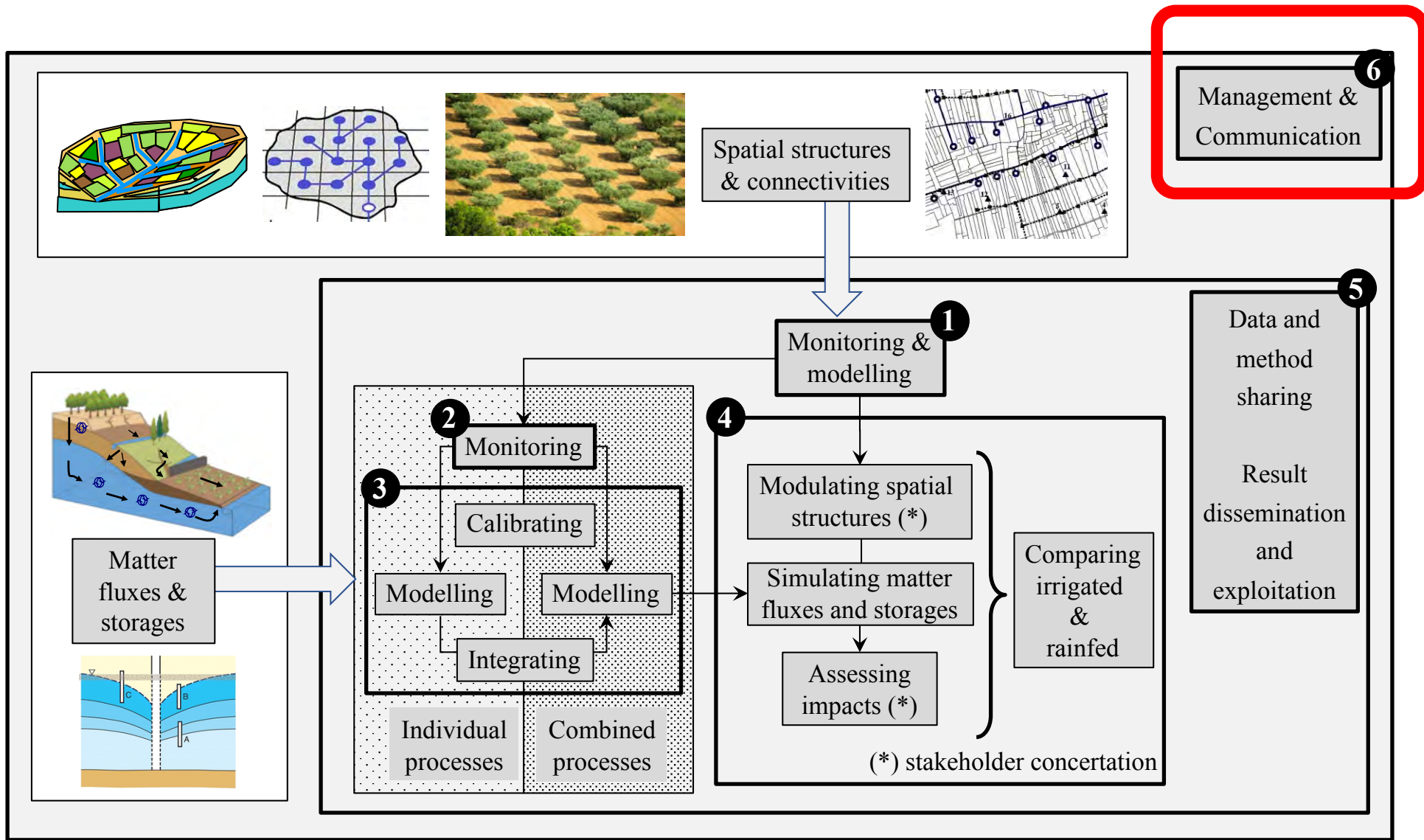
ALTOS: activity structuration



ALTOS: activity structuration

- WP4: evaluating the impacts of spatial structure modulations.
 - Task 4.1: designing scenarios (leader: UCAM).
 - Task 4.2: impact assessment and scenario ranking (leader: INRGREF).
 - Task 4.3: comparing irrigated and rainfed agrosystems (leader: LISAH).
- **WP5: pooling of data and methodological developments**
 - **Task 5.1: sharing of data and methods between ALTOS partners (leader: ----).**
 - **Task 5.2: dissemination and exploitation of project results (leader: INRGREF).**
- WP6 management and scientific coordination of the project.
 - Task 6.1: Coordination and Management (Leader: LISAH).
 - Task 6.2: Communication (Leader: LISAH).

ALTOS: activity structuration



ALTOS: activity structuration

- WP4: evaluating the impacts of spatial structure modulations.
 - Task 4.1: designing scenarios (leader: UCAM).
 - Task 4.2: impact assessment and scenario ranking (leader: INRGREF).
 - Task 4.3: comparing irrigated and rainfed agrosystems (leader: LISAH).
- WP5: pooling of data and methodological developments
 - Task 5.1: sharing of data and methods between ALTOS partners (leader: ----).
 - Task 5.2: dissemination and exploitation of project results (leader: INRGREF).
- **WP6 management and scientific coordination of the project.**
 - **Task 6.1: Coordination and Management (Leader: LISAH).**
 - **Task 6.2: Communication (Leader: LISAH).**