





Project DEOS-UD Disruptive Earth Observation Sensing for Urban Developement

Deliverable 2 Scope, Time and Cost Management

Authors:

Calderón Rosario, Borja Nachett, Hamza De Benedicto Barba, Maria Pérez Sánchez, David Escartín Vivancos, Guillermo Pla Olea, Laura Pons Daza, Marina Fontanes Molina, Pol Franch I Ruiz, Sergi Ramón Costa, Fernando González García, Sílvia Sellart Combalia, Ana Maria Herrando Moraira, Albert Serra Moncunill, Josep Maria Lopezbarrena Arenas, Santiago Urbano González, Eva María

National Contact Point: Pérez Llera, Luís Manuel

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1 | Project scope statement

- 1.1 Product Scope Description
- 1.2 Project Deliverables
- 1.3 Project Acceptance Criteria
- 1.4 Project Exclusions
- 1.5 Project Constraints



2 | Work Breakdown Structure (WBS)

2.1 Activity list



3 | Sequence activities

- 3.1 Dependencies or logical relationship between activities
- 3.2 Network Diagram (Precedence Diagram Method)



4 Estimate activity resources

- 4.1 Resource identification
- 4.2 Activity resource requirement
- 4.3 Resource Breakdown Structure



5 Estimate activity duration



6 | Project Schedule

Gantt chart



7 | Activity Attributes (at Work Package level)



8 | Cost estimating

- 8.1 Level of accuracy
- 8.2 Cost estimation worksheet
- 8.3 Activity cost estimation



9 | Cumulative costs

- 9.1 Cumulative cost curve
- 9.2 Budget at completion



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