

Visual PM

Sampler

For the PMBOK® Guide 6th Edition

Projerra 

THANK YOU

Thank you for downloading the VisuAL PM® Sampler by Projerra Management Inc. We hope that this small sample of our products will demonstrate the value and benefit that they will provide to you. Contained in this document are sample pages from three VisuAL PM® products:

- 1) VisuAL PM® Inputs, Outputs, Tools and Techniques,
- 2) VisuAL PM® Mind Map for Inputs and Outputs
- 3) VisuAL PM® Mind Map for Tools and Techniques

ABOUT VisuAL PM®

VisuAL PM® is Visually Assisted Learning for Project Management. It is a suite of products that can help you visualize the relationships and dependencies that exist between the knowledge areas, processes, and documents that are defined in the PMBOK® Guide Sixth Edition. The graphical presentation helps you **see** the associations between the processes and the various input and output documents.

We appreciate receiving thoughts and feedback from the professionals that use our products. Please contact us at info@projerra.ca.

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REFERENCES

Project Management Institute. A Guide to the Project Management Body of Knowledge (PMBOK® Guide) – Sixth Edition, Project Management Institute, Inc., 2013. Copyright and all rights reserved.

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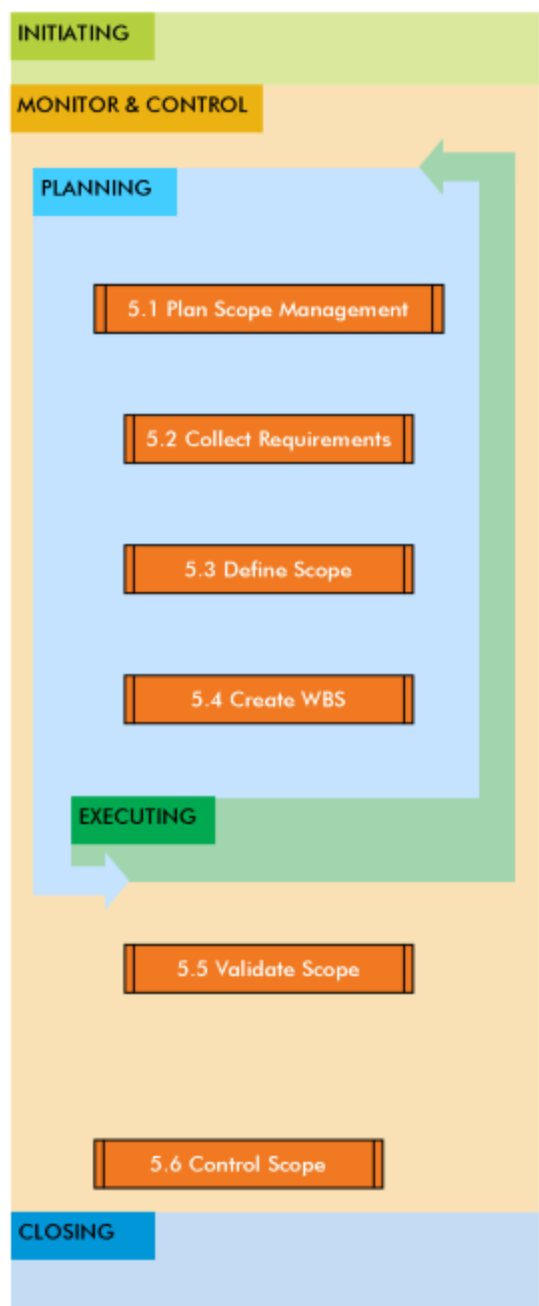
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HOW TO USE VisuAL PM®

Color and graphics have been used to visually represent the relationships between the processes, knowledge areas, process groups, tool groups, inputs/output documents, as well as the tools and techniques that are defined in the PMBOK® Guide Sixth Edition.

Each sheet presents the processes associated within a single knowledge area. The header of the sheet identifies the knowledge area and the chapter where that knowledge area is defined in the PMBOK® Guide. Color been used to identify the different process groups and project phases. In the Mind Map, icons have been used to help you identify the various inputs, outputs, tools and techniques that support the process.

- 4 Integration Management
- 5 Scope Management
- 6 Schedule Management
- 7 Cost Management
- 8 Quality Management
- 9 Resource Management
- 10 Communications Management
- 11 Risk Management
- 12 Procurement Management
- 13 Stakeholder Management



	Process Name	Inputs	Tools and Techniques	Outputs
PLANNING	5.1 Plan Scope Management Establishes the procedures for defining and managing the project scope	Project charter Project management plan Enterprise environmental factors Organizational process assets	Expert judgment Data analysis Meetings	Scope management plan Requirements management plan
	5.2 Collect Requirements Determines, documents and manages stakeholder's needs and requirements	Project charter Project management plan Project documents Business documents Agreements Enterprise environmental factors Organizational process assets	Expert judgment Data gathering Data analysis Decision making Data representation Interpersonal and team skills Context diagram Prototypes	Requirements documentation Requirements traceability matrix
	5.3 Define Scope Develops the detailed project scope statement	Project charter Project management plan Project documents Enterprise environmental factors Organizational process assets	Expert judgment Data analysis Decision making Interpersonal and team skills Product analysis	Project scope statement Project documents (updates)
	5.4 Create WBS Subdivides major work and deliverables into manageable components	Project management plan Project documents Enterprise environmental factors Organizational process assets	Expert judgment Decomposition	Scope baseline: scope statement, WBS, work package, planning package, WBS Dictionary Project documents (updates)
MONITOR & CONTROL	5.5 Validate Scope Formalizes acceptance of completed project deliverables	Project management plan Project documents Verified deliverables Work performance data	Inspection Decision making	Accepted deliverables Work performance information Change requests Project documents (updates)
	5.6 Control Scope Controls changes to project scope	Project management plan Project documents Work performance data Organizational process assets	Data analysis	Work performance information Change requests Project management plan (updates) Project documents (updates)

