

WORK BREAKDOWN STRUCTURE (WBS) TEMPLATE

This Project WBS Template is free for you to copy and use on your project and within your organization. We hope that you find this template useful and welcome your comments. Public distribution of this document is only permitted from the Project Management Docs official website at:

www.ProjectManagementDocs.com

WORK BREAKDOWN STRUCTURE (WBS) <PROJECT NAME>

COMPANY NAME STREET ADDRESS CITY, STATE ZIP CODE

DATE



Introduction

The WBS is a view into the project which shows what work the project encompasses. It is a tool which helps to easily communicate the work and processes involved to execute the project. The Project Manager and project team use the WBS to develop the project schedule, resource requirements and costs. There are many ways you can present the WBS for your project; this template provides many of the most popular layouts from which you can choose. Depending on where in the Project Plan you're putting the WBS a different layout may be more suitable for you. For instance many Project Managers include a high level WBS within the project plan, then a detailed version as an appendix to the plan. You may find that you prefer one layout for a high level WBS and a different one for a detailed WBS.

In order to save space in this template we only developed the WBS examples down to the third level. In your project you will want to develop them down to a much more detailed level using the 8 to 80 rule (where the WBS is broken down to where a work package contains between 8 and 80 hours of work to complete).

The Work Breakdown Structure presented here represents all the work required to complete this project.

OUTLINE VIEW

The outline view presents an easy to view and understand layout for the WBS. It is also a good layout to use when developing the WBS because you can easily make changes, especially since the Microsoft Word auto numbering feature updates the WBS Code automatically.

- 1. Widget Management System
 - 1.1 Initiation
 - 1.1.1 Evaluation & Recommendations
 - 1.1.2 Develop Project Charter
 - 1.1.3 Deliverable: Submit Project Charter
 - 1.1.4 Project Sponsor Reviews Project Charter
 - 1.1.5 Project Charter Signed/Approved
 - 1.2 Planning
 - 1.2.1 Create Preliminary Scope Statement
 - 1.2.2 Determine Project Team
 - 1.2.3 Project Team Kickoff Meeting
 - 1.2.4 Develop Project Plan
 - 1.2.5 Submit Project Plan
 - 1.2.6 *Milestone:* Project Plan Approval
 - 1.3 Execution
 - 1.3.1 Project Kickoff Meeting
 - 1.3.2 Verify & Validate User Requirements
 - 1.3.3 Design System
 - 1.3.4 Procure Hardware/Software



- 1.3.5 Install Development System
- 1.3.6 Testing Phase
- 1.3.7 Install Live System
- 1.3.8 User Training
- 1.3.9 Go Live
- 1.4 Control
 - 1.4.1 Project Management
 - 1.4.2 Project Status Meetings
 - 1.4.3 Risk Management
 - 1.4.4 Update Project Management Plan
- 1.5 Closeout
 - 1.5.1 Audit Procurement
 - 1.5.2 Document Lessons Learned
 - 1.5.3 Update Files/Records
 - 1.5.4 Gain Formal Acceptance
 - 1.5.5 Archive Files/Documents

HIERARCHICAL STRUCTURE

The hierarchal structure is similar to the outline view but without indentation. Although this format is more difficult to read, it may be useful where you have many levels and indenting each level would make the table to large to fit into a document.



Level	WBS Code	Element Name
1	1	Widget Management System
2	1.1	Initiation
3	1.1.1	Evaluation & Recommendations
3	1.1.2	Develop Project Charter
3	1.1.3	Deliverable: Submit Project Charter
3	1.1.4	Project Sponsor Reviews Project Charter
3	1.1.5	Project Charter Signed/Approved
2	1.2	Planning
3	1.2.1	Create Preliminary Scope Statement
3	1.2.2	Determine Project Team
3	1.2.3	Project Team Kickoff Meeting
3	1.2.4	Develop Project Plan
3	1.2.5	Submit Project Plan
3	1.2.6	Milestone: Project Plan Approval
2	1.3	Execution
3	1.3.1	Project Kickoff Meeting
3	1.3.2	Verify & Validate User Requirements
3	1.3.3	Design System
3	1.3.4	Procure Hardware/Software
3	1.3.5	Install Development System
3	1.3.6	Testing Phase
3	1.3.7	Install Live System
3	1.3.8	User Training
3	1.3.9	Go Live
2	1.4	Control
3	1.4.1	Project Management
3	1.4.2	Project Status Meetings
3	1.4.3	Risk Management
3	1.4.4	Update Project Management Plan
2	1.5	Closeout
3	1.5.1	Audit Procurement
3	1.5.2	Document Lessons Learned
3	1.5.3	Update Files/Records
3	1.5.4	Gain Formal Acceptance
3	1.5.5	Archive Files/Documents

TABULAR VIEW

The Tabular View is a nicely organized table view of the WBS. It is a good option for organizations which prefer table formats.

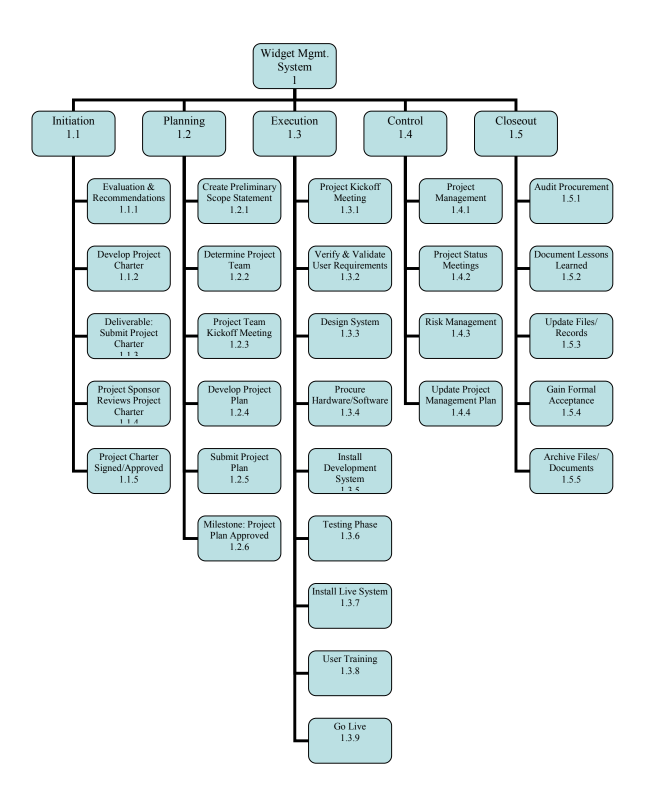


Level 1	Level 2	Level 3
1 Widget	1.1 Initiation	1.1.1 Evaluation & Recommendations
Management		1.1.2 Develop Project Charter
System		1.1.3 Deliverable: Submit Project Charter
		1.1.4 Project Sponsor Reviews Project Charter
		1.1.5 Project Charter Signed/Approved
	1.2 Planning	1.2.1 Create Preliminary Scope Statement
		1.2.2 Determine Project Team
		1.2.3 Project Team Kickoff Meeting
		1.2.4 Develop Project Plan
		1.2.5 Submit Project Plan
		1.2.6 Milestone: Project Plan Approval
	1.3 Execution	1.3.1 Project Kickoff Meeting
		1.3.2 Verify & Validate User Requirements
		1.3.3 Design System
		1.3.4 Procure Hardware/Software
		1.3.5 Install Development System
		1.3.6 Testing Phase
		1.3.7 Install Live System
		1.3.8 User Training
		1.3.9 Go Live
	1.4 Control	1.4.1 Project Management
		1.4.2 Project Status Meetings
		1.4.3 Risk Management
		1.4.4 Update Project Management Plan
	1.5 Closeout	1.5.1 Audit Procurement
		1.5.2 Document Lessons Learned
		1.5.3 Update Files/Records
		1.5.4 Gain Formal Acceptance
		1.5.5 Archive Files/Documents

TREE STRUCTURE VIEW

The Tree Structure View is the most popular format for the WBS. It presents an easy to understand view into the WBS; however, it is also tricky to create without an application specifically designed for creating this organizational chart structure. The Tree Structure below was created using only Microsoft Word and the SmartArt graphics option under the insert menu.







WBS DICTIONARY

The WBS Dictionary contains all the details of the WBS which are necessary to successfully complete the project. Most importantly it contains a definition of each Work Package which can be thought of as a mini scope statement. Resources on the project will look at the WBS dictionary to determine the scope of the Work Package they've been assigned, so it's important to be clear when writing the definition. Most WBS dictionaries contain more information than we show in our sample. These things usually include Level of Effort, Cost Control Numbers, Resource Assignments, Responsibility Assignments - just to name a few.

Level	WBS Code	Element Name	Definition
1	1	Widget Management System	All work to implement a new widget management system.
2	1.1	Initiation	The work to initiate the project.
3	1.1.1	Evaluation & Recommendations	Working group to evaluate solution sets and make recommendations.
3	1.1.2	Develop Project Charter	Project Manager to develop the Project Charter.
3	1.1.3	Deliverable: Submit Project Charter	Project Charter is delivered to the Project Sponsor.
3	1.1.4	Project Sponsor Reviews Project Charter	Project sponsor reviews the Project Charter.
3	1.1.5	Project Charter Signed/Approved	The Project Sponsor signs the Project Charter which authorizes the Project Manager to move to the Planning Process.
2	1.2	Planning	The work for the planning process for the project.
3	1.2.1	Create Preliminary Scope Statement	Project Manager creates a Preliminary Scope Statement.
3	1.2.2	Determine Project Team	The Project Manager determines the project team and requests the resources.
3	1.2.3	Project Team Kickoff Meeting	The planning process is officially started with a project kickoff meeting which includes the Project Manager, Project Team and Project Sponsor (optional).
3	1.2.4	Troject ream rickom meeting	Under the direction of the Project
		Develop Project Plan	Manager the team develops the project plan.
3	1.2.5	Submit Project Plan	Project Manager submits the project plan for approval.



3	1.2.6		The project plan is approved and the
			Project Manager has permission to
			proceed to execute the project according
		Milestone: Project Plan Approval	to the project plan.
2	1.3	Execution	Work involved to execute the project.
3	1.3.1		Project Manager conducts a formal kick
			off meeting with the project team,
			project stakeholders and project
		Project Kickoff Meeting	sponsor.
3	1.3.2		The original user requirements is
			reviewed by the project manager and
			team, then validated with the
		Verify & Validate User	users/stakeholders. This is where
		Requirements	additional clarification may be needed.
3	1.3.3		The technical resources design the new
		Design System	widget management system.
3	1.3.4		The procurement of all hardware,
			software and facility needs for the
		Procure Hardware/Software	project.
3	1.3.5		Team installs a development system for
			testing and customizations of user
		Install Development System	interfaces.
3	1.3.6		The system is tested with a select set of
		Testing Phase	users.
3	1.3.7		The actual system is installed and
		Install Live System	configured.
3	1.3.8		All users are provided with a four hours
			training class. Additionally, managers
			are provided with an additional two
		User Training	hours class to cover advanced reporting.
3	1.3.9	Go Live	System goes live with all users.
2	1.4		The work involved for the control
		Control	process of the project.
3	1.4.1		Overall project management for the
		Project Management	project.
3	1.4.2	Project Status Meetings	Weekly team status meetings.
3	1.4.3		Risk management efforts as defined in
		Risk Management	the Risk Management Plan.
3	1.4.4		Project Manager updates the Project
			Management Plan as the project
		Update Project Management Plan	progresses.
2	1.5	Closeout	The work to close-out the project.



3	1.5.1		An audit of all hardware and software
			procured for the project, ensures that all
			procured products are accounted for and
		Audit Procurement	in the asset management system.
3	1.5.2		Project Manager along with the project
			team performs a lessons learned
			meeting and documents the lessons
		Document Lessons Learned	learned for the project.
3	1.5.3		All files and records are updated to
		Update Files/Records	reflect the widget management system.
3	1.5.4		The Project Sponsor formally accepts
			the project by signing the acceptance
		Gain Formal Acceptance	document included in the project plan.
3	1.5.5		All project related files and documents
		Archive Files/Documents	are formally archived.

GLOSSARY OF TERMS

It's important that you provide a glossary of terms as some of the terms are not understood by persons without a project management background. For instance what the PMI *Practice Standard for Work Breakdown Structures* refers to as the WBS Code is commonly referred to as the WBS number

Level of Effort: Level of Effort (LOE) is how much work is required to complete a task.

WBS Code: A unique identifier assigned to each element in a Work Breakdown

Structure for the purpose of designating the elements hierarchical location

within the WBS.

Work Package: A Work Package is a deliverable or work component at the lowest level of

its WBS branch.

WBS Component: A component of a WBS which is located at any level. It can be a Work

Package or a WBS Element as there's no restriction on what a WBS

Component is.

WBS Element: A WBS Element is a single WBS component and its associated attributes

located anywhere within a WBS. A WBS Element can contain work, or it

can contain other WBS Elements or Work Packages.

This free WBS Template is brought to you by www.ProjectManagementDocs.com