SCHEDULE MANAGEMENT PLAN

VERSION <1.0>

<DD/MM/YYYY>
## SCHEDULE MANAGEMENT PLAN

### DOCUMENT CONTROL

### DOCUMENT INFORMATION

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### DOCUMENT HISTORY

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<td>[Date]</td>
<td>[Section, Page(s) and Text Revised]</td>
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### DOCUMENT APPROVALS

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<td>Project Sponsor</td>
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<td>Position</td>
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<td>Section 2</td>
<td>Section 3</td>
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How to use this template

This is a guide to the common sections included in a Schedule Management Plan. Sections may be added, removed or amended to suit your project. Example tables have been added (where relevant) these are just a suggestion, you may decide to format these sections differently.

Text in Blue italics is designed to assist you in completing the template. Delete this text before sharing the final document.
SCHEDULE METHOD AND TECHNIQUE

<Document the schedule method and techniques that will be used. This may already be decided by your organizations Project Management Method. For example, critical path method and rolling wave planning.>

SCHEDULING SOFTWARE

<Note the scheduling software that will be used during the project. This may well be already decided by a wider organizational standard. You could include any requirements around additional licenses and refer to any default settings that will be used. For example, pre-agreed non-working days so that work is not scheduled over holidays like Christmas.>

ESTIMATE TOLERANCES

<Document the procedure that you will use when the project or a work package is forecast to exceed the schedule or cost tolerances.

See an example of cost tolerances.>

SCHEDULING MEASUREMENTS

<Note the unit of measurement which will be used for each resource type on your project. For example, staff hours or days, for time durations or meters, tons, kilometers for quantity measures.

You could use a table like the one shown below.>

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit of measurement</th>
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</thead>
<tbody>
<tr>
<td>Human resources effort</td>
<td>Days and Hours. Min 4 hours and max 10 days. Greater duration requires further decomposition to ensure scheduling accuracy.</td>
</tr>
<tr>
<td>Human resources cost</td>
<td>Day rate x effort. Minimum ½ day.</td>
</tr>
<tr>
<td>Concrete</td>
<td>Cubic meters + 0% reserve</td>
</tr>
<tr>
<td>Sand</td>
<td>As for Concrete</td>
</tr>
<tr>
<td>Container</td>
<td>Number of items at x m².</td>
</tr>
</tbody>
</table>

Get a Resource Plan template.
## SCHEDULE MANAGEMENT PLAN

### RELATED ORGANISATIONAL PROCEDURES

Include relevant links to organizational procedures. For example, process documentation for the control and updating of the schedule, or pre-agreed settings in the scheduling tool like nonworking time or the duration of the working day.

### SCHEDULE MAINTENANCE

Explain how the schedule will be maintained. For example, how it will be updated (perhaps via project team calls), version numbering and control, and who will own the master plan. Also describe how the progress of tasks in the schedule will be shown. For example, when and how schedule baselines will be created.

### SCHEDULE TOLERANCES

Document the amount of deviation from agreed schedule tolerances that can happen before corrective action needs to be taken. Sometimes known as variance thresholds, schedule tolerances are percentage deviations from the schedule’s baseline. For example, it might be permissible for scheduled activities to be delayed by up to 5% but no further. Another example could be that it is acceptable to be behind schedule by up to one week, but any further delay would trigger a project board escalation.

### MEASURING PROGRESS

Document the procedure for saving the baseline (the dates against which progress will be measured). Note how and when actual start and finish dates will be collected, and for tasks in progress how the amount of work completed, and the time needed to finish the task is measured. Include what tools or techniques will be used to establish the progress of the work against the schedule overall. For example, earned value management techniques, schedule variance, and schedule performance index.

### SCHEDULING AND REPORTING FORMAT

Make a note of the formats that you plan to use for scheduling and reporting. For example, you might use a Gantt Chart and Tracking Gantt for day to day management of the project combined with resource to do lists. For reporting purposes, you might use a timeline format. This could be created separately in PowerPoint or Microsoft Project’s inbuilt timeline function.

Example formats

- **Timeline created with Microsoft Project**

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stakeholdermap.com
**Timeline built in PowerPoint**

- **Kick off meeting**: 5/21/2019
- **Design phase**: 5/22/2019 – 5/26/2019
- **Build phase**: 5/27/2019 – 6/5/2019
- **Testing**: 6/6/2019 – 6/10/2019
- **Go live**: 6/11/2019

*See also:*

- How to make a timeline in PowerPoint
- How to use Microsoft project to create a timeline
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Project Management Templates – FREE project management templates in Word and Excel

Stakeholder Management Templates

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Risk Register in Excel – download immediately

Work Breakdown Structure Excel template

Work Breakdown Structure (WBS) FREE examples to download immediately.