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| **Project Title:** | **Date Prepared:** |

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| **[Risk ID](#Risk_ID" \o "Enter a unique risk identifier.)** | **[Risk Description](file:///C:\\Users\\amshettlet\\AppData\\Local\\Temp\\wzfe49\\Chapter%202\\EVENT" \l "Risk_Description" \o "Describe the risk event or condition. A risk statement is usually phrased as )** | | | | | | | |
| **[Status](#Status" \o "Enter the status as open or closed.)** | **Risk Cause** | | | | | | | |
| **[Probability](#Probability" \o "Determine the likelihood of the event or condition occurring.)** | **[Impact](#Impact" \o "Describe the impact on one or more of the project objectives.)** | | | | **[Score](#Score" \o "If you are using numeric scoring, multiply the probability times the impact to determine the risk score. If you are using relative scoring then combine the two scores (such as high-low or medium-high).)** | | **[Responses](#Responses" \o "Describe the planned response strategy to the risk or condition.)** | |
|  | **Scope** | **Quality** | **Schedule** | **Cost** |  | |  | |
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| **[Revised](#Revised_Probability" \o "Determine the likelihood of the event or condition occurring after the response has been implemented.)**  **[Probability](#Revised_Probability" \o "Determine the likelihood of the event or condition occurring after the response has been implemented.)** | **[Revised Impact](#Revised_Impact" \o "Describe the impact once the response has been implemented.)** | | | | **[Revised Score](#Revised_Score" \o "Enter the revised risk score once the response has been implemented.)** | | **[Responsible Party](#Responsible_Party" \o "Identify the person responsible for managing the risk.)** | **[Actions](#Actions" \o "Describe any actions that need to be taken to respond to the risk.)** |
|  | **Scope** | **Quality** | **Schedule** | **Cost** |  | |  |  |
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| **[Secondary Risks](#Secondary_Risks" \o "Describe new risks that arise out of the response strategies taken to address the risk.)** | | | | | | | | |
| **[Residual Risk](#Residual_Risk" \o "Describe the remaining risk after response strategies.)** | | | | | | | | |
| **[Contingency Plan](#Contingency_Plan" \o "Develop a plan that will be initiated if specific events occur, such as missing an intermediate milestone. Contingency plans are used when the risk or residual risk is accepted.)** | | | | | | **[Contingency Funds](#Contingency_Funds" \o "Determine the funds needed to protect the budget from overrun.)** | | |
|  | | | | | | **[Contingency Time](#Contingency_Time" \o "Determine the time needed to protect the schedule from overrun.)** | | |
| **[Fallback Plans](#Fallback_Plans" \o "Devise a plan to use if other response strategies fail.)** | | | | | | | | |
| **[Comments](#Comments" \o "Provide any comments or additional helpful information about the risk event or condition.)** | | | | | | | | |