11 Project risk mgmt 🥃 Inputs Project Scope Statement Cost Mgmt. plan Schedule Mgmt. Plan Comm. Mgmt. Plan EEF OPA RM plan Activity Costs Estimates Activity Duration Estimates Project scope s Scope baseline WBS WBS dictionary Stakeholder Register Cost Mgmt. Plan Schedule Mgmt. Plan Quality Mgmt. Plan P doc's EEF OPA Risk Register RM Plan Project Scope Statement Project Scope Statement OPA Risk Register RM Plan Cost Mgmt. Plan Schedule Mgmt. Plan OPA Risk Register RM Plan Risk Register PD PP Work Performance Information Performance Reports Outputs RM plan Risk register Risk groups by category Watch list Updt. Risk register Risk ranking compared to other P List of prioritised risks (incl. probability / impact ratings) List of risks for additional analysis Trends Quantified probability of meeting cost & time objectives Prioritised list of quantified risks Updt. Risk register Amount of contingency time / cost needed Possible completion dates / project costs with confidence level Trends in quantitative risk analysis Residual risks Remaining risks / monitor closely / validate Contingency plans Plans describing specific action to opp./threats Risk response owner Free up time of PM Secondary risks New risks from response planning Updt. Risk register Risk triggers Contingency response Contracts Have to be taken into consideration in RM done by PM Fallback plans Contingency reserves Reserves in time & cost Change requests Outcomes of risk reassessment Update to previous parts of RM Updt. Risk register Closing of risks Detail of what happened when risk occurred Lessons learned Quality audits Updt. PP / P doc's OPA Updt. Processes Define how RM will be structured & performed How much time do we spend on risks Who will be involved Determine how you will do planning - part of all mgmt. plans Finalize the "how to execute & ctrl." parts of all mgmt. plans Develop realistic & final PP & performance baseline Tools/Techniques Planning meetings Project Scope Statement Cost Mgmt. Plan Schedule Mgmt. Plan Input Comm. Mgmt. Plan EEF OPA

