MAJOR INFORMATION TECHNOLOGY PROJECT LIFE CYCLE

This memorandum provides a summary of the project management life cycle processes, executive and legislative branch activities, and statutory provisions relating to planning and executing major information technology projects.

Project Management Life Cycle Processes	Executive and Legislative Branch Activities	Related Statutory Provisions				
Project origination - Evaluate projects proposed for the next	Agencies identify projects to create a product or develop a service that can solve a problem or address a need within the agency.					
planning cycle and reach a consensus on the projects to be selected	 Agencies develop a project proposal, including a business case and proposed solution, for each proposed project. The business case should include information on project description, project objectives, business need or problem, proposed solution, consistency and fit with the organization's mission, cost-benefit analysis, and project risks. 					
	3. Agencies prioritize information technology projects, submit their information technology plan, including project information, to the Information Technology Department, and submit their information technology budgets into the budget analysis and reporting system. In most cases, the budget for a project is the initial cost estimate. The most accurate project budget is not available until the completion of the project planning process.					
	Section 54-59-07, reviews information regarding proposed major information technology projects for executive branch state agencies, excluding institutions under the control of the State Board of Higher Education and the judicial and legislative branches, and ranks those projects that receive the committee's affirmative recommendation. The following is a summary of the steps involved in the prioritization:	Department shall submit information regarding proposed major information technology projects for executive branch state agencies, departments, and institutions, excluding institutions under the control of the State Board of Higher Education and the judicial and legislative branches, to the State Information Technology Advisory Committee. The State Information Technology Advisory Committee shall review the projects and rank those projects that receive the committee's affirmative				
	a. The Information Technology Department sorts proposed information technology projects over \$500,000 into the following three categories:	recommendation. The Chief Information Officer shall submit recommendations of the State Information Technology Advisory Committee regarding the prioritizations of major information technology projects to the Information Technology Committee, the				
		Office of Management and Budget (OMB), and the Appropriations Committees of the Legislative Assembly.				
	(2) Projects requesting funds from federal fund sources for the investment or the ongoing maintenance costs.					
	(3) Projects requesting funds from other special fund sources for the investment or the ongoing maintenance costs.					
	 State agencies self-score projects over \$500,000 based on return on investment, customer service benefits, internal efficiency benefits, operational necessity, and project risk. 					

North Dakota Legislative Council

Project Management Life Cycle Processes	Executive and Legislative Branch Activities	Related Statutory Provisions				
Life Cycle Flocesses	c. The Information Technology Department presents a preliminary report, including information regarding agencies' self-scoring, to the State Information Technology Advisory Committee. In addition, agencies present a short summary of each project to the committee.	Statutory Provisions				
	 d. The State Information Technology Advisory Committee prioritizes projects for each of the categories. 					
	 The Information Technology Department forwards the prioritized listings for each of the categories to the Information Technology Committee and OMB for consideration in the development of the Governor's budget recommendation. 					
	5. The Governor selects projects to be funded in the executive budget recommendation.					
	 The Information Technology Department revises the prioritized listings to reflect those projects that are funded in the Governor's budget recommendation and presents the listing to the Appropriations Committees of the Legislative Assembly. 					
	7. The Legislative Assembly selects projects to be funded in the legislatively approved budget.					
	recommendation to agencies regarding proceeding with the project.	Section 54-59-11.1 provides each executive branch state agency, excluding entities under the control of the State Board of Higher Education, considering the development of an information technology project with an estimated cost of \$100,000 or more is to involve the Information Technology Department in the planning and study of the project. A state agency must receive a recommendation from the Information Technology Department prior to proceeding with any study relating to the project.				
	9. Agencies refine the business cases as appropriate for those projects funded in the legislatively approved budget.					
		Section 54-59-05 provides the Information Technology Department is to request and review information, including project startup information summarizing the project description, project objectives, business need or problem, cost-benefit analysis, and project risks, regarding any major information technology project of an executive branch agency.				
Project initiation - Define the overall parameters of a project and establish the appropriate project management and quality environment required to complete the project	 Agencies initiate the project by identifying the project sponsor, project manager, and project team; developing a project charter; and conducting a project kickoff meeting. A project charter is developed and executed to initiate a project and to secure commitment for the resources, including human, financial, and equipment, necessary for the project. A project charter should include information on project background, project scope, measurable project objectives, required resources, constraints, assumptions, and project authority. 					

Project Management Life Cycle Processes	Executive and Legislative Branch Activities	Related Statutory Provisions		
	 Agencies submit a copy of the project charter to the Information Technology Department prior to any project expenditures or signing of vendor contracts. 			
Project planning - Define the exact parameters of a project and ensure all the prerequisites for the project execution and control are in place	milestones throughout the project and their associated cost,			
	 Agencies submit a copy of the project plan to the Information Technology Department after the plan has been approved by the project sponsor. 			
	information from the business case, project charter, and project plan, including project description, project objectives, business	Section 54-35-15.2 provides the Information Technology Committee is to receive and review information, including a project startup report summarizing the project description, project objectives, business need or problem, cost-benefit analysis, and project risks, regarding any major project of an executive, legislative, or judicial branch agency, the State Board of Higher Education, or any institution under the control of the State Board of Higher Education.		
Project execution and control - Develop the project or service the project was commissioned to deliver	or agreements related to the project. An executive steering committee is appointed to oversee the project, including the	Section 54-59-32 provides project contracts must be approved by the agency, the Information Technology Department, and OMB in consultation with the Attorney General before submission to the executive steering committee. An executive steering committee consisting of the Director of the Office of Management and Budget or a designee of the Director, the Chief Information Officer or a designee, the project sponsor, and a large project oversight analyst designated by the Chief Information Officer is appointed to monitor the project and review project decisions. Any project decision declared by a member of the committee to be a major project decision requires at least four affirmative votes. Project contracts or changes to project contracts must be signed by the head of the agency or a designee and the Chief Information Officer or a designee.		
	17. Agencies launch the project. The assigned project manager is to manage every aspect of the project to ensure all the work is being performed correctly and on time.			
	milestone exceeds 20 percent of planned cost or schedule. The status report includes an executive summary and information on	Pursuant to Section 54-59-23, if a project milestone exceeds 20 percent of planned cost or schedule, agencies must report to the State Information Technology Advisory Committee on corrective measures being undertaken to address any cost or time of completion issue. If agencies have not taken adequate corrective measures within 90 days after the report, agencies must		

Project Management Life Cycle Processes		Executive and Legislative Branch Activities	Related Statutory Provisions					
·		<u> </u>	report to	o the		•		regarding the
	19.	Each calendar quarter, the Information Technology Department prepares a large project summary report that summarizes the performance of large information technology projects and submits the report to the Information Technology Committee.	. ,					
	20.	Agencies formally acknowledge all deliverables produced during project execution and control have been completed, tested, accepted, and approved by the project sponsor.						
Project closeout - Assess the project and derive any lessons learned and best practices to be applied to future projects		Agencies complete a postimplementation review for the project in order to assess the success of the project and to capture historical information. The postimplementation review should include information on the measurement and attainment of project objectives, project budget and schedule variances, and lessons learned.						
	22.	Agencies notify the State Information Technology Advisory Committee if the actual cost for the project exceeded the original budget by 20 percent or more or if the final project completion date extended beyond the original project scheduled completion date by 20 percent or more.	Informat of the p budget b	ion Te project by 20 p d beyo	chnology A the budge percent or n and the orig	dvisory Commet for the proj nore or if the fi	ittee if upon ect exceedenal project c	the completion ed the original
	23.	Agencies submit a copy of the postimplementation review to the Information Technology Department.	is to red informati budget a	quest ion su and so	and review mmarizing chedule va	information, the project of riances, and I	including p ojectives acl essons lear	gy Department roject closeout hieved, project ned, regarding ecutive branch
	24.	Agencies present a project closeout report to the Information Technology Committee. A project closeout report summarizes information from the postimplementation review, including the project objectives achieved, project budget and schedule variances, and lessons learned. A copy of the project closeout report template is attached as Appendix B .	Committ closeout project regardin branch	tee is to the tee is to the tee is the tee i	o receive a ort summar t and sch major proje y, the Sta	nd review infolizing the pro edule variance ect of an exect te Board of	rmation, incl ject objecti es, and les utive, legisla Higher Edu	uding a project ves achieved, ssons learned,

ATTACH:2