2.7. Study Timeline

Format:

- a. No page limit.
- b. Margins minimum 0.5"
- c. NIH-recommended fonts (11 points or larger-Smaller text is allowable in figures graphs and diagrams but must be legible)-Arial, Georgia, Helvetica, Palatino Linotype

The "Study Timeline" attachment is required if:

• You answered **"Yes"** to all the questions in 1.4. "Clinical Trial Questionnaire" (i.e., your study is a clinical trial) on the Study Record: PHS Human Subjects and Clinical Trials Information Form

The "Study Timeline" attachment is optional if either of the following apply to you:

- You selected only Exemption 4 and no other exemptions on the "1.3 Exemption Number" question on the Study Record: PHS Human Subjects and Clinical Trials Information Form
- You answered **"No"** to any of the questions 1.4."Clinical Trial Questionnaire (i.e., your study is not a clinical trial) on the Study Record: PHS Human Subjects and Clinical Trials Information Form.

Content:

Provide a description or diagram describing the study timeline. The timeline should be general (e.g., "one year after notice of award"), and do not include specific dates (example pasted below from "Collaborative Research: Submesoscale-Resolving Large Eddy Simulations Using Reduced Biogeochemical Models").

.

Task		Year 1				Year 2				Year 3			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Task 1: BGC Model Solution in LES													
Subtask 1.1: Unit problems for model reduction (OSU/CU)													
Subtask 1.2: Reduction of BGC Models (OSU/CU)													
Subtask 1.3: BGC Model Solver Using GPUs (OSU)													
Subtask 1.4: Coupling of RKC solver with NCAR LES (OSU/CU)							ОЫ1						
Task 2: Process Study of Turbulence and BGC Coupling at Submesoscales													
Subtask 2.1: Small-scale simulations (CU)													
Subtask 2.2: Submesoscale simulations (CU/OSU)													
Subtask 2.3: Multiscale simulations (CU/OSU)									ОЫ2				
Task 3: Turbulence and BGC Coupling in the Drake Passage													
Subtask 3.1: Multiscale Simulations of the Drake Passage (CU/OSU)													
Subtask 3.2: Data Analysis and Comparison (CU)												ОЫЗ	