

## Civil Works Program-Specific Information - REF8010

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### Scope

This reference document includes Civil Works Program-specific reference information necessary to supplement the overall Project Delivery Processes. This supplemental information is necessary in order to satisfy the specific needs of all projects funded under Civil Works Appropriations, whether direct funded or reimbursable. The document includes such items as the Civil Works Program and Budget Process, Civil Works Operation and Maintenance Automated Budget Process (ABS) ~~interface~~, [Response: Accepted](#), Work Breakdown Structure WBS(s), Activity Templates, Milestones, Contingency Funds Management, Comment Fields, and Civil Works Data Checklist.

### Distribution

Project Delivery Team (PDT)

Project Manager (PM)

### Ownership

The BP/P2 Configuration Manager is responsible for ensuring that this document is necessary and that it reflects actual practice.

### Civil Works Program and Budget Process

This **process** ~~(not a process)~~ [Response: Accepted](#), describes the requirements for the development and submission of the Annual Civil Works Program and Budget in accordance with EC 11-2-18(X) for each fiscal year. The process covers an approximate 21-month time frame and therefore includes information relative to the CFY, CFY+1, CFY+2 and CFY+3. Appropriate linkages to the overall Project Delivery Process are included, especially for major events such as initial development and submission of the budget, OMB passback and reclama, capability development, budget defense, and ultimate appropriation of funds. The process also describes how budget versions of the active project schedule will be developed and used in P2 to model the data necessary for the Civil Works Program and Budget. This process incorporates the program and budget development functionality of PRISM, which will be replaced by P2 upon full deployment.

A supplemental process to ~~interface~~ [be initially interfaced with integrated in](#) P2 ~~with is~~ [Response: See reworded paragraph in master document](#), the Civil Works Operations and Maintenance Automated Budget System (ABS) is also under development, and will be linked to the Civil Works Program and Budget Process when completed.

Refer to *Civil Works Program and Budget Cycle – PROC7000[PROC7000]* .

## Civil Works Operation and Maintenance Automated Budget Process (ABS) Interface

USACE prepares for the operation and maintenance of its Civil Works facilities in two distinct phases. The first phase is the development of a budget for the O&M program and the second is the execution of all activities within the program. Appendix C of the Program Development Guidance specifies the procedures for developing the O&M budget. The Guidance sets a budget target in dollars for each MSC. The budget is then built from the ground up. Each project operations manager creates work packages – a set of tasks that can be done independently – needed to operate and maintain his project. All work packages from projects are grouped at the District, then Division and finally USACE-wide. Work packages are ranked in importance at each level across all projects and business areas. The most important work packages are funded up to the budget target. Those work packages not included in the budget are considered part of the O&M backlog.

The Automated Budget System (ABS) is the automated information system (AIS) built and adapted to fit the O&M program development process. The ABS stores the full set of operating USACE projects, facilitates the creation of work packages and the ranking process, and includes a set of tools to analyze and report the impacts of different budget scenarios. The P2 AIS ~~can be~~ **will** adapted to eventually replace the ABS, ~~but this change will require some time to complete.~~ Response: Reject – see reworded paragraph in master document.

The ABS does not help manage the execution of the O&M program. The final piece of information contained in ABS during a budget cycle is the work allowance given to each project and the work packages included in the work allowance. The management of the execution of the O&M program is done via PRISM, PROMIS, CEFMS, and other methods. P2 can be used immediately to replace these other methods for managing the execution of the O&M program.

The interface between ABS and P2 will specify a mapping of ABS projects, work packages, work category codes and funded status to P2 projects, work breakdown structure and activities. The transfer of ABS data into P2 will provide a starting point for a critical path of activities. Each manager will have to adjust project data, due to the differences in the way ABS and P2 handle budget data. The ABS interface document will specify the mapping between ABS and P2 and suggest methods for adjusting data after the transfer.

### Work Breakdown Structure (WBS)

One WBS has been standardized for use across all specifically authorized civil works projects. Separate Work Breakdown Structures have been developed for the Operations, Maintenance, Regulatory, Emergency Operations, Continuing Authorities, and the Formerly Used Sites Remedial Action Program (FUSRAP) because of the unique characteristics and requirements of these programs. The WBS includes elements that outline the categories of work (products or services) that are necessary for successful project delivery and upward reporting through the basic phases of project planning, project execution and control, and project closeout. The activities necessary to produce the products or services are added in the Activity Templates in order to actually schedule and resource the work. Some WBS elements may not be applicable to

all projects. WBS codes are being standardized to the maximum extent possible across Civil Works, Military, Environmental, and IIS (SFO) programs.

### **Projects Specifically Authorized by Congress**

Why does the same item (e.g. PMP) need a number of different codes? [Could use the same code for all unless that would be more confusing] Response: CW P2 Team will review and evaluate.

- 01000 – Project Management Plan (PMP)
- 10000 – Reconnaissance Report / Section 905(b) Analysis (Recon)
- 11000 – Feasibility Study Cost Sharing Agreement (FCSA)
- 20000 – Feasibility Report (Feas)
- 30000 – Pre-Construction Engineering and Design (PED) Agreement
- 31000 – Limited /General Reevaluation Report (LRR/GRR)
- 32000 – Design Documentation Report (DDR)
- 40000 – Project Cooperation Agreement (PCA)
- 41000 – PCA Escrow Agreement
- 50000 – Construction Contract Documents
- 60000 – Construction
- 61000 – Engineering & Design (E&D) During Construction
- 62000 – Supervision and Administration (S&A)
- 70000 – Fiscal Closeout
- 80000 – Final Closeout and Sponsor / USACE assumption of OMRR&R.

### **Operations**

- 90000 – Project Management Plan (PMP)
- 90050 – Contractor Earnings
- 90100 – O&M of Structures, Facilities, Equipment
- 90150 – Studies and Surveys

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- 90200 – Dam Safety
- 90250 – Water Management
- 90300 – Environmental Management
- 90350 – Dredging Activities
- 90400 – Real Estate Actions
- 90450 – Baseline Management of Structures, Facilities, Equip (except Dredging)
- 90500 – Non-Baseline Management of Structures, Facilities, Equip (except Dredging)
- 90550 – Remaining O&M Funded Major Rehab (Complete Replacement) Projects
- 90600 – Recreation

#### Maintenance

- 91000 – Project Management Plan (PMP)
- 91050 – Contractor Earnings
- 91100 – O&M of Structures, Facilities, Equipment
- 91150 – Studies and Surveys
- 91200 – Dam Safety
- 91250 – Water Management
- 91300 – Environmental Management
- 91350 – Dredging Activities
- 91400 – Real Estate Actions
- 91450 – Baseline Management of Structures, Facilities, Equip (except Dredging)
- 91500 – Non-Baseline Management of Structures, Facilities, Equip (except Dredging)
- 91550 – Remaining O&M Funded Major Rehab (Complete Replacement) Projects
- 91600 – Recreation

## Regulatory

- 92000 – Project Management Plan (PMP)
- 92050 – Permit Evaluation
- 92100 – Enforcement
- 92150 – Administrative Appeals
- 92200 – Studies
- 92250 – Other Navigation Regulations
- 92300 – Regulatory Environmental Impact Statements
- 92350 – Jurisdictional Determinations

## Emergency Operations

- 93000 – Project Management Plan (PMP)

## Continuing Authorities Program (CAP)

Section 14/208 and Section 204/206/1135 – PDA

- 94000 – Initial Appraisal / Fact Sheet
- 94050 - Project Management Plan (PMP)
- 94100 - Planning and Design (PDA) Analysis
- 94150 – Report and Project Approval
- 94200 – Commitment of Construction Funds
- 94250 – Project Cooperation Agreement (PCA)
- 94300 – Construction Contract Documents
- 94350 – Construction
- 94400 – Engineering & Design (E&D) During Construction
- 94450 – Supervision and Administration (S&A)

94500 – Fiscal Closeout

94550 – Final Closeout and Sponsor assumption of OMRR&R

Section 103/107/111/205 and Section 204/206/1135- Feas

95000 – Initial Appraisal / Fact Sheet

95050 - Project Management Plan (PMP)

95100 – Feasibility Cost Sharing Agreement (FCSA)

95150 – Feasibility Study / Detailed Project Report (DPR)

95200 – Plans & Specs

95250 – Project Approval

95300 –Commitment of Construction Funds

95350 – Project Cooperation Agreement (PCA)

95400 – Construction Contract Documents

95450 – Construction

95500 – Engineering & Design (E&D) During Construction

95550 – Supervision and Administration (S&A)

95600 – Fiscal Closeout

95650 – Final Closeout and Sponsor assumption of OMRR&R

Formerly Used Sites Remedial Program (FUSRAP)

96000 – Project Management Plan (PMP)

96050 – Preliminary Assessment (PA)

96100 – Site Investigation (SI)

96150 – Remedial Investigation (RI)

96200 – Feasibility Study (FS)

96250 – Engineering Evaluation / Cost Analysis (EE/CA)

96300 – Technical Assistance

96350 – Project Mgmt and Pre-Remedial Action

96400 – Remedial Design (RD)

96450 – Interim Remedial Action

96500 – Remedial Action (RA)

96550 – Remedial Action – Operation (RA-O)

96600 – Long Term Monitoring

96650 – Post Remedial Action / Fiscal Closeout

96700 – Real Estate Analyses

96750 – Potentially Responsible Party (PRP) Analyses

## Activity Templates

Individual Activity Templates have been developed for each element of the WBS, by adding the recommended underlying activities that are necessary to be performed to produce the associated product or service. Activity Templates can be linked end-to-end to produce complete project templates that encompass programmatic phases of a project, such as General Investigations (Recon-FSCA-Feasibility-PED Agreement-Plans & Specs), etc.

The Activity Templates include the minimum milestones required for program/project execution and control and upward reporting, and the order of the activities in the template establishes the general basis of the subsequent schedule logic. In P3e, the Activity Templates form the backbone for program/project delivery that is fleshed out by adding appropriate activity durations, logic linkages, and resources. Activities included in the templates can be modified, deleted, or ignored, based on the requirements of the particular project or PDT preference. However, caution should be used in deleting activities associated with required milestones, to ensure that all mandatory milestones are represented. The user can add activities and logic, but in doing so, must make sure that all mandatory milestones are included at the appropriate location to capture required data, and that all added activities are properly aligned with the WBS. To assure uniformity of coding and reporting on categories of work, Work Category Codes (WCC) and Work Category Elements (WCE) have been embedded at the WBS level **(activity level?)**. [Response: See reworded sentence in master document.](#) Feature/sub-feature information will be entered as Activity Code data in P3e. Project Purpose will be entered as Project Code data in Oracle Projects.

At this time, Activity Templates are provided for the following:

Projects Specifically Authorized by Congress:

Project Management Plan (PMP)

Reconnaissance Report / Section 905(b) Analysis (Recon)

Feasibility Study Cost Sharing Agreement (FCSA)

Feasibility Report (Feas)

Pre-Construction Engineering and Design (PED) Agreement

Limited / General Reevaluation Report (LRR/GRR)

Design Documentation Report (DDR)

Project Cooperation Report (PCA)

PCA Escrow Agreement

Construction Contract Documents

Construction

Engineering and Design (E&D) During Construction

Supervision and Administration (S&A)

Fiscal Closeout

Final Closeout and Sponsor/USACE Assumption of OMRR&R

Operations

Project Management Plan (PMP)

Contractor Earnings

O&M of Structures, Facilities, Equipment

Studies and Surveys

Dam Safety

Water Management

Environmental Management

Dredging Activities

Real Estate Actions

Baseline Management of Structures, Facilities, Equip (except Dredging)

Non-Baseline Mgmt of Structures, Facilities, Equip (except Dredging)

Remaining O&M Funded Major Rehab (Complete Replacement) Projects

Recreation

## Maintenance

Project Management Plan (PMP)

Contractor Earnings

O&M of Structures, Facilities, Equipment

Studies and Surveys

Dam Safety

Water Management

Environmental Management

Dredging Activities

Real Estate Actions

Baseline Management of Structures, Facilities, Equip (except Dredging)

Non-Baseline Mgmt of Structures, Facilities, Equip (except Dredging)

Remaining O&M Funded Major Rehab (Complete Replacement) Projects

Recreation

## Regulatory

Project Management Plan (PMP)

Permit Evaluation

Enforcement

Administrative Appeals

Studies

Other Navigation Regulations

Regulatory Environmental Impact Statements

Jurisdictional Determinations

Emergency Operations

Continuing Authorities Program (CAP)

Project Management Plan (PMP)

Planning and Design (PDA) Analysis

Feasibility Cost Sharing Agreement (FCSA)

Feasibility Study / Detailed Project Report (DPR)

Plans & Specs

Report and Project Approval

Commitment of Construction Funds

Project Cooperation Agreement (PCA)

Construction Contract Documents

Construction

Engineering & Design (E&D) During Construction

Supervision and Administration (S&A)

Fiscal Closeout

Final Closeout and Sponsor assumption of OMRR&R

Formerly Used Sites Remedial Action Program (FUSRAP)

Project Management Plan (PMP)

Preliminary Assessment (PA)

Site Investigation (SI)

Remedial Investigation (RI)

Feasibility Study (FS)

Engineering Evaluation / Cost Analysis (EE/CA)

Technical Assistance

Project Mgmt and Pre-Remedial Action

Remedial Design (RD)

Interim Remedial Action

Remedial Action (RA)

Remedial Action – Operation (RA-O)

Long-Term Monitoring

Post Remedial Action / Fiscal Closeout

Real Estate Analyses

Potentially Responsible Party (PRP) Analyses

#### Other

A/E or Services Contract Selection/Award – Fixed Price or Indefinite Delivery

A/E or Services Contract Award – Delivery/Work Order

Construction Contract – Open, Competitive Bid

Construction Contract – Request for Proposal (RFP) / Negotiated Procurement

Construction Contract – Small Business Set Aside

Real Estate

## **Milestones**

Milestones are [an activity codes-type Response: Accepted.](#) in P3e and are assigned to zero-duration activities marking the start or completion of a significant event. As a best business practice, a minimum set of required milestones has been pre-defined within each Activity Template for the benefit of the PDT, District-level management, and to satisfy corporate data needs at the MSC and HQUSACE levels. Since the Activity Templates may be modified for local use, these required milestones may be assigned to other activities. Some milestones such as “EA or FONSI Complete” may apply to multiple Activity Templates, and therefore may appear more than once in the overall project schedule. [Additional, locally-defined milestones may be added to any activity to facilitate project execution and control \(don't think so, verify with Vince\).](#) [Response: CW P2 Team will review and evaluate.](#) To the maximum extent possible,

common milestones that occur across civil works, military, environmental and R&D programs, such as “Contract Award” have common, standard definitions and coding to facilitate communications and reporting.

### Projects Specifically Authorized by Congress

Milestone Code	Milestone Name
	PMP Start
	PMP Approval
	Recon Report Start
	Draft Recon Report Submittal
	Recon Report Approval
	FCSA Start
	Draft FCSA Submittal
	FCSA Execution
	Feasibility Study Start
	EA or FONSI Complete
	EIS or SEIS Complete
	Water Quality Certification Received
	CZM Compliance Received
	AFB Documentation Submittal
	AFB
	AFB PGM Issued
	Draft Feas Report Submittal
	Final Feas Report w/NEPA Submittal
	Feas Report Approval
	Public Review Period Start

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WSC Commander's Public Notice  
Chief's Report to ASA(CW)  
ASA(CW) Submittal to Congress  
PED Agreement Start  
PED Agreement Package Submittal  
PED Agreement Submittal to ASA(CW)  
PED Agreement Approval  
PED Agreement Execution  
LRR/GRR Start  
ROD Signed  
Draft LRR/GRR Submittal  
Final LRR/GRR w/NEPA Submittal  
LRR/GRR Approval  
DDR Start  
VE Complete  
DDR Approval  
DDR Submittal  
PCA Start  
PCA Package Submittal  
PCA Approval  
PCA Submittal to ASA(CW)  
PCA Execution  
Escrow Agreement Start  
Escrow Agreement Submittal  
Escrow Agreement Approval

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Escrow Agreement Submittal to ASA(CW)  
Escrow Agreement Execution  
Plans & Specs Start  
Draft Plans & Specs Complete  
Plans & Specs Approval  
Real Estate Acquisition Start  
Real Estate Acquisition Complete  
Sponsor notification of RE Requirements  
Receipt of Real Estate  
Real Estate Credits certified  
NPDES Permit Application  
NPDES Permit Received  
RTA  
Sponsor's Construction Funds Received  
Construction Contract Advertised / RFP  
Bid Opening  
Construction Contract Award  
Construction Contract NTP  
Construction Physical Completion  
Project Fiscal Closeout  
Final Acceptance/Transfer to Sponsor  
Final Acceptance/Transition to O&M

## Operations

Milestone Code

Milestone Name

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(Under Development)

Maintenance

Milestone Code                      Milestone Name

(Under Development)

Regulatory

Milestone Code                      Milestone Name

(Under Development)

Emergency Operations

Milestone Code                      Milestone Name

(Under Development)

Continuing Authority Program (CAP)

Milestone Code                      Milestone Name

Receipt of Funds

Initial Appraisal Start

Initial Appraisal Complete

PMP Start

PMP Approval

PDA Start

Draft PDA Complete

Final PDA Complete

FCSA Start

Draft FCSA Submittal

FCSA Execution  
Feasibility/DPR Start  
EA or FONSI Complete  
EIS or SEIS Complete  
Water Quality Certification Received  
CZM Compliance Received  
Draft Feas/DPR Submittal  
Final Feas/DPR w/NEPA Submittal  
Feas/DPR Approval  
Construction Funds Requested  
Construction Funds Committed  
PCA Start  
PCA Package Submittal  
PCA Approval  
PCA Execution  
Plans & Specs Start  
Draft Plans & Specs Complete  
Plans & Specs Approval  
Real Estate Acquisition Start  
Real Estate Acquisition Complete  
Sponsor notification of RE Requirements  
Receipt of Real Estate  
Real Estate Credits certified  
NPDES Permit Application  
NPDES Permit Received  
RTA  
Sponsor's Construction Funds Received

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Construction Contract Advertised / RFP

Bid Opening

Construction Contract Award

Construction Contract NTP

Construction Physical Completion

Project Fiscal Closeout

Final Acceptance/Transfer to Sponsor

## Formerly Used Sites Remedial Action Program (FUSRAP)

Milestone Code

Milestone Name

(Under Development)

## Comment Fields

Comment field definitions are under development to capture and display supplemental text information for display on reports, fact sheets, etc.

In P3e, notebook fields for capturing comment (text) information can be assigned at the project, WBS, or activity level (or at multiple levels). Notebook fields at the project level will include, but not be limited to:

*Synopsis* – A short project description (paragraph or less) used in reports, fact sheets, etc.

*Detailed Project Scope* – Complete details of the scope of the project, as defined in the PMP or as provided by the customer. This field will be updated to reflect the current agreement with the customer on the scope of the project as the PMP is updated or revised.

*Status* – Brief status of the project for use in reports. (This field is NOT to be used to discuss project issues.)

*Issues for Higher Headquarters/Customer* – Issues that are included in upward reporting and reports to the customer.

*Issues for Internal Use Only* - Issues that are for use within a district/center prior to their release to Higher Headquarters or the customer, such as issues to be addressed by the PRB. These issues may be resolved without release to Higher Headquarters or the customer.

Activity-level notebook fields will also be used to capture additional, product-specific scope-of-work information to supplement or support activity development and resourcing.

## Contingency Funds Management

Contingency funds are program or project funds that have been set-aside, or reserved, to cover program or project uncertainties. Ideally, the greater the uncertainty of a program or project, the greater the percentage of available funds set aside as program or project contingency funding.

The PDT is responsible for developing project estimates and budgets, including identifying the level of risk and uncertainty with project activities, and including an appropriate amount of contingency funding in the budget commensurate with the level of risk and uncertainty to assure project success. Contingency funds management guidelines address two types of contingency funds: (1) contingencies that develop during the course of project execution when activities are completed at less than budgeted cost, allowing funds to be re-allocated to other activities or projects (refer to *Contingency Funds, Project Level – REF8003[REF8003]*), and (2) directly budgeted, programmatic contingencies, such as those for Construction, General projects specifically authorized by Congress.

The cost estimate for each project, subproject, or separable element of a project must include a separate item for contingencies as an allowance against some adverse or unanticipated condition not susceptible to exact evaluation from available data. Contingencies will be displayed under a separate feature using feature code 59. Separate line-items and descriptions may be used, if desired, under feature 59 to specifically display the contingencies associated with the work shown under features 01 through 31. The contingency allowance should be varied according to the stage of planning and design after considering the sufficiency of the data which form the basis of each quantity estimate. *ER 1110-2-1302, Civil Works Cost Engineering, Appendix D, Procedures for Preparation of Cost Estimates* [<http://www.usace.army.mil/inet/usace-docs/eng-regs/er1110-2-1302/a-d.pdf>] shows reasonable percentage factors to be used for contingency allowances in estimates of costs for construction and relocation features. For projects that are not programmed to complete in the program year (CFY+2 before 1 October, next, and CFY+1 thereafter), the project cost estimate may include appropriate contingency allowances. However, the program year (CFY+2 before 1 October, next, and CFY+1 thereafter) request must not include an amount for contingencies, and such allowances must be distributed in the future years in proportion to the work to which the contingencies apply. Contingencies may only be included in the programmed or unprogrammed balance to complete in proportion to the work included therein. For projects that are programmed to complete in the program year, the program year request may include an appropriate, reasonable amount for contingencies. As a project nears completion, the contingency allowance must be reduced accordingly. In no case will contingencies for completed work be included in the programmed or unprogrammed balance to complete subsequent to programmed project completion in the program year through program year+9. Claim settlements and deficiency judgments in the program year through program year+9 will be handled in accordance with normal reprogramming procedures. Program year through program year+9 requests must not include amounts for anticipated claim settlements or anticipated deficiency judgments.

## Civil Works Data Checklist

A Data Checklist has been developed to identify all required civil works data elements and provide a crosswalk to the single-source data entry location in P2 or the location where the data is generated within P2. The Data checklist is being designed to assure that all required data elements are accounted for, including data elements in any integrated (i.e. replaced) databases such as PRISM (including the GI Database, CAP Database, etc.) and any other databases with which P2 interfaces such as CEFMS, RMS, etc., so that the data entry source is clearly identified. The checklist also provides additional meta-data information, such as a brief data element definition/naming convention; whether data input is a user choice or selected from a menu; whether single or multiple data entries are allowed (such as for Congressional District), etc.