

CERP Guidance Memorandum

South Florida Water Management District – Jacksonville District, U.S. Army Corps Of Engineers

CGM NUMBER-REVISION: 002.05

EFFECTIVE DATE: 14 Dec 2011

CATEGORY: General

SUBJECT: Project and Program Names

DESCRIPTION:

This memorandum provides guidance to both the Jacksonville District, U.S. Army Corps of Engineers (USACE) and the South Florida Water Management District (SFWMD) staffs on the most up-to-date Comprehensive Everglades Restoration Plan (CERP) project names, program names and acronyms. In order to provide consistency between agencies, and ensure that all management plans can be consolidated into a multi-project program-level view, all project names should conform to those provided in this guidance.

History of Project Authorities and Naming Initiatives

The CERP, an overarching and flexible plan for restoration of the south Florida Ecosystem, is comprised of more than 60 components (features) to be implemented through the execution of multiple projects. It builds upon the Central and Southern Florida (C&SF) Project, first authorized in 1948, and the C&SF Project Comprehensive Review Study under the Water Resources Development Act (WRDA) of 1992.

The April 1999 Final Integrated Feasibility Report and Programmatic Environmental Impact Statement (Yellow Book) contained a Recommended Comprehensive Plan (Section 9), which proposed projects and titling using primarily component names or combinations of those names. WRDA 1999 authorized two pilot projects together under one name. WRDA 2000 approved the Plan and authorized construction for all or portions of 10 “initial” projects (including the Adaptive Assessment and Monitoring program) and the implementation of four additional pilot projects to determine the feasibility and optimum design of specific technologies. WRDA 2000 also established a Programmatic Authority vehicle for components having a Project Implementation Report (PIR) approved by the Secretary.

WRDA 2007 authorized for construction three large projects, some with increased scope, and “de-authorized” uncompleted portions of an initially authorized project (WRDA 2000), which had become incorporated into one of the newly authorized

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projects. In addition, WRDA 2007 modified three pilot projects from WRDA 1999 and 2000.

In the Yellow Book, components (project features) were identified by a letter designation, e.g. (A) or (EEE), throughout the Plan's formulation and evaluation period or were identified as "Other Project Elements" (OPE) when they could not be easily modeled. The Implementation Plan schedule contained in the 1999 Yellow Book was updated in July 2001, along with a reconfiguration of components into forecasted implementable projects. This was known as the Master Implementation Schedule (MIS 1.0) and documented the status of the CERP at that time.

The USACE and the SFWMD each proposed their own lists of names in an issue paper entitled "Project Names". Ultimately, a list of names was agreed upon by the two primary sponsors and approved via CGM 2.01 "Project Names" dated October 15, 2002. Since then, the program has continued to evolve according to legal guidance and the needs of the program in general. The promulgation of the Programmatic Regulations (2003), required by Section 601(h)(3) of WRDA 2000, called for a variety of tools and processes to be developed, including formalizing the Master Implementation Sequencing Plan (MISP). The State of Florida's expedited projects initiative, an accelerated schedule for several components within the CERP, was also more clearly defined. The 2005 MISP incorporated implementation experience to date, legislative changes, including requirements from WRDA 2000 and the Programmatic Regulations and this new information. The latest revision of the MISP incorporated it into an overall schedule for restoration known as the Integrated Delivery Schedule (IDS).

This updated guidance memorandum reflects current project names and configurations being used by the PDTs. The original 'letter' component identifiers outlined in the Yellow Book and surviving USACE WBS numbers have been retained for reference.

Future versions of this CGM will continue to reflect the fluid nature of the program as it adapts to meet the water resource management and restoration needs of the south Florida ecosystem.

GUIDANCE:

All project and program team members are expected to use these names and project/component alignments provided herein as the official titles and features in their

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documentation. All other "unofficial" or prior project titles should be eliminated at the earliest possible opportunity. However, it is recognized that there may be flexibility for some information technology applications that require abbreviation due to limitations of system space or conforming to pre-existing hierarchies (e.g.: C&SF: CERP...). Similarly, financial systems may have to retain distinct original components, though a project has since been consolidated, until a final PIR is approved [e.g. EAA Part 1 (WBS 8) and Part 2 (WBS 9) combined]. Other proposed project titles and reconfigurations of project components should be identified as such and referenced back to this CGM until such time as they are officially approved through the PIR or other authorizing processes.

APPLICATION:

Effective as of the date of this CERP Guidance Memorandum, the staffs of both agencies will implement this guidance in accordance with the information provided herein for project or program names.


The project names listed in Table 1 are the official titles of all projects and should be implemented in all current and future correspondence and/or documentation. Standardized abbreviations have also been provided.

Additional naming conventions included in the other tables, including those for feasibility studies and other associated program level or operations activities, should also be utilized in all current and future correspondence and/or documentation.

APPROVALS:



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South Florida Water Management District

Ecosystem Branch
U.S. Army Corps of Engineers

DATE: 12/13/11

DATE: 12/14/11

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Table 1 - CERP Project Names

WBS ID	Project Name	Abbreviation*	CERP and MISP Component(s)
1	Lake Okeechobee Watershed	LOW (incl. LOWQTF, LOTSD, LIRS)	A, W, OPEs
2	Lake Istokpoga Regulation Schedule	LIRS	OPE
3	Lake Okeechobee Aquifer Storage and Recovery	LOASR	GG (GG P1, GG P2, GG P3)
4 a b	Caloosahatchee River (C-43) West Basin Storage Reservoir Caloosahatchee Watershed	C43WBSR C43-Watershed	D P1
5	C-43 Basin Aquifer Storage and Recovery	C-43ASR	D P2
6	Caloosahatchee Back-pumping with Stormwater Treatment	CALBKPUMP	DDD
7	Indian River Lagoon – South	IRL-S	B, UU (UU P1 & UU P2)
8	Everglades Agricultural Area Storage Reservoirs	EAA	G P1, G P2
10	Big Cypress - L-28 Interceptor Modifications	BC-L-28	CCC
11	Flows to NW and Central WCA 3A		II, RR
12 a b c	WCA 3 Decompartmentalization and Sheetflow Enhancement Miami Canal Backfilling Restoring Eastern Everglades Flow Path Restoring Western Everglades Flow Path	DECOMP DECOMP-M DECOMP-E DECOMP-W	QQ P1, SS QQ P1, AA QQ P2, ZZ
13	WCA 3 Decompartmentalization and Sheetflow Enhancement – Part 2		AA, QQ P2
14	Loxahatchee National Wildlife Refuge Internal Canal Structures	LNWR-ICS	KK
15	Modify Holey Land Wildlife Management Area Operation Plan	HOLEY LAND	DD
16	Modify Rotenberger Wildlife Management Area Operation Plan	ROTEN	EE
17	Loxahatchee River Watershed Restoration Project	LRWRP	X, Y, K P1, GGG, OPE
18	Loxahatchee River Watershed Restoration Aquifer Storage and Recovery	LRWR-ASR	K P2, LL
19	<i>Reserved for Future Use</i>	–	–
20	PBC Agriculture Reserve Reservoir	PBCARR	V V P1
21	PBC Agriculture Reserve Aquifer Storage and Recovery	PBCAR-ASR	V V P2
22	Hillsboro Aquifer Storage and Recovery	HASR	M P2
23	Flows to Eastern Water Conservation Area	FEWCA	EEE
24	Broward Co. Secondary Canal System	BCSCS	CC
25	North Lake Belt Storage Area	NLBSA	XX_P2

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WBS ID	Project Name	Abbreviation*	CERP and MISP Component(s)
26	Central Lake Belt Storage Area	CLBSA	S P1, S P2, EEE
27	ENP Seepage Management	ENPSM	V, FF, U, BB
28 a b	Biscayne Bay Coastal Wetlands - (Phase 1) - (Phase 2)	BBCW BBCW-Ph1 BBCW-Ph2	FFF, OPE
29 a b	C-111 Spreader Canal - Western Project - Eastern Project	C-111-SC C111-SC-W C111-SC-E	WW
30	Picayune Strand Restoration	PSRP	OPE
31	Florida Keys Tidal Restoration	FKTR	OPE
32	Lake Okeechobee Aquifer Storage and Recovery Pilot	LOASR-Pilot	PILOT
33	C-43 Aquifer Storage and Recovery Pilot	C43ASR-Pilot	PILOT
34	Hillsboro Aquifer Storage and Recovery Pilot	HASR-Pilot	PILOT
35	Lake Belt In-Ground Reservoir Technology Pilot	LBIRT-Pilot	PILOT
36	L-31N (L-30) Seepage Management Pilot	L-31N	PILOT
37	Wastewater Reuse Technology Pilot	WRT	PILOT
38	Acme Basin B Discharge	ACME	OPE
39	Strazzulla Wetlands	STRAZ	OPE
40	Site 1 Impoundment	Site 1	M P1
41-42	<i>Reserved for Future Use</i>	--	--
43	Bird Drive Recharge Area	-	U
44	Aquifer Storage and Recovery Regional Study	ASRRS	--
45	Broward County Water Preserve Areas	BCWPA	Q, O, R
46	C-4 Control Structures	C-4	T
47	WCA 3A/3B Flows to Central Lake Belt		ZZ
48	WCA 2B Flows to ENP	WCA2B-ENP	YY
49	WPA Conveyance	WPAC	XX_P1
50	<i>Reserved for Future Use</i>	--	--
51	Central Everglades Planning Project	CEPP	Will consider only: G P1, G P2, QQ P1, QQ P2, SS, AA, BB, U, V, FF, H
52-89	<i>Reserved for Future Use</i>		
90	Micosukee Tribe Water Management Plan	MWMP	OPE
91	Winsberg Farm Wetlands Restoration	Winsberg	OPE
92	Restoration of Pineland and Hardwood Hammocks in C-111 Basin	Pineland C-111	OPE
93	Henderson Creek-Belle Meade Restoration	HC-BM	OPE

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WBS ID	Project Name	Abbreviation*	CERP and MISP Component(s)
94	Lakes Park Restoration	LP	OPE
95	Melaleuca Eradication and Other Exotic Plants	Melaleuca	OPE
96	Seminole Big Cypress Reservation Water Conservation Plan	SBC	OPE
97	West Miami-Dade Reuse	WMDR	HHH
98	South Miami-Dade Reuse	SMDR	BBB
5000	Southern CREW*	CREW	OPE
5010	Lake Trafford Restoration*	LkTrafford	OPE

*Note that 5000 and 5010 are being pursued under the Everglades and South Florida Program, but were also included as components of CERP in the initial presentation of the plan.

Table 2 – Other Feasibility Studies and Plans

WBS ID	Feasibility Studies and Plans	Abbreviation*	CERP and MISP Components
516	Southwest Florida Feasibility Study**	SWFFS	--
896	Florida Bay Florida Keys Feasibility Study	FBFKFS	--
1004	Comprehensive Integrated Water Quality Plan	CIWQFS	--

**Note: The product of Southwest Florida Feasibility Study is the Southwest Florida Comprehensive Watershed Plan.

Table 3 – RECOVER and Program Level Activities

WBS ID	Program or Activity Name	Abbreviation*	CERP and MISP Components
-	REstoration COordination and VERification	RECOVER	--
-	Interagency Modeling Center	IMC	--
758	Adaptive Assessment and Monitoring Program	AAM	--
-	Program Management	PM	--
-	Geodetic Control Surveys	GCS	--
-	Program Controls	PC	--
-	Public Outreach and Assistance	Outreach	--
-	Environmental and Economic Equity	SEEJ	--
-	Information and Data Management	IDM	--
-	Master Recreation Plan	MRP	--
-	Programmatic Regulations	Pro Regs	--

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Table 4 – Other CERP Operational Activities

WBS ID	Activity Name	Abbreviation*	CERP and MISP Components
-	Lake Okeechobee Regulation Schedule	LORS	F
-	Environmental Water Supply Deliveries to the Caloosahatchee Estuary	WSD-Cal	E
-	Water Supply Deliveries to the St. Lucie Estuary	WSD-St Lucie	C
-	Everglades Rain Driven Operations	ERDO	H
-	Change Coastal Wellfield Operations	CWO	L
-	Lower East Coast Utility Water Conservation	LECUWC	AAA
-	Modifications to Southern L-31N and C-111	Mod L-31N-C-111	OO

Table 5 – Other Project and Program Teams

	Project and Program Teams	Abbreviation*
Projects	Design Coordination Team	DCT
Projects	Project Delivery Team	PDT
IDM	Quality Assurance Oversight Team	QAOT
RECOVER	RECOVER Leadership Group	RLG
RECOVER	Council of Chairs	CoC

Table 6 – Project and Program Teams Which Are No Longer Active

	Program or Activity Name	Abbreviation*	CERP and MISP Components
-	Geodetic Control Surveys	GCS	--
-	Program Controls	PC	--
RECOVER	Water Quality Team	WQT	--
RECOVER	Operations Planning Team	OPT	--
RECOVER	Model Development and Refinement Team	MRT	--
RECOVER	Comprehensive Plan Refinement Team	CPR	--
RECOVER	Regional Evaluation Team	RET	--
RECOVER	Assessment Team	AT	
RECOVER	Evaluation Team	ET	
RECOVER	Planning Team	PT	

* Information and Data Management will use an 'underscore' (_) in place of spaces/blanks when necessary for Abbreviations.

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