



DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS
441 G STREET NW
WASHINGTON, D.C. 20314-1000

29 JUN 2013

CECW-PB

MEMORANDUM FOR COMMANDERS, MAJOR SUBORDINATE COMMANDS

SUBJECT: Implementation Guidance for Unfunded Projects in the Water Resources Development Act of 2007 (WRDA 2007).

1. Reference: 15 November 2007, DCW Memorandum, Subject: Implementation Guidance for the Water Resources Development Act of 2007, P.L. 110-114 (Encl. 1).
2. As indicated in the referenced Memorandum, development of guidance for provisions involving currently unfunded work is a lower priority and, consequently, will not be prepared until such time as funds become available. A list of WRDA 2007 unfunded provisions in Titles I, III, IV, V, VI, and VII that, to date, do not have implementation guidance is provided in Enclosure 2.
3. When funds become available in the budget for currently unfunded WRDA 2007 provisions, implementation guidance must be written and approved in accordance with existing WRDA implementation procedures. Funds cannot be expended until the implementation guidance is approved for the relevant WRDA 2007 provision. The requirement for implementation guidance will also be noted in VTC fact sheets.
4. If you have any questions regarding this guidance, please contact Ms. Jan Rasgus, Planning and Policy Compliance Division.

FOR THE COMMANDER:


THEODORE A. BROWN
Chief, Planning and Policy Division
Directorate of Civil Works

2 Encls.

ENCLOSURE 1.



DEPARTMENT OF THE ARMY
U.S. ARMY CORPS OF ENGINEERS
441 G STREET NW
WASHINGTON, D.C. 20314-1000

CECW-P

15 NOV 2007

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Implementation Guidance for the Water Resources Development Act of 2007 (WRDA 2007), P.L. 110-114

1. As you know the WRDA 2007 became law on 8 November 2007. We have initiated actions to develop implementation guidance for provisions in the law in coordination with the Assistant Secretary of the Army (Civil Works). Since there are over 700 individual provisions, we are establishing priorities for preparation of the guidance and are assigning HQUSACE POC's responsible for each provision. In addition, we are developing a matrix of assignments which will also be used to track implementation activities. This matrix will be available on the Planning CoP's SharePoint website. Your MSC Planning Chief has access to this site.

2. Implementation guidance for those provisions directly affecting work within the MSC's will be developed in cooperation and consultation with the appropriate District, MSC and HQUSACE Regional Integration Team. Implementation guidance related to national policy provisions will be prepared by HQUSACE staff. Guidance for like provisions will be grouped together. The following summarizes the general approach for implementation guidance:

- a. Title I - Project Authorizations: Follow normal budgeting process.
- b. Title II – Policy Provisions: Guidance will be prepared by HQUSACE in the form of PGLs, ECs or ERs.
- c. Title III – Project Related: The HQUSACE RIT will be responsible for coordinating the preparation of MSC project specific guidance. Priority for preparing guidance will be given to those projects currently funded or where there are unique requirements identified in the law.
- d. Title IV – Studies. Most of these provisions will follow the normal budgeting process. Specific guidance will be provided for studies currently funded or where there are unique requirements identified in the law.
- e. Title V – Project Related: The HQUSACE RIT will be responsible for coordinating the preparation of MSC project specific guidance. Priority for preparing

CECW-P

SUBJECT: Implementation Guidance for the Water Resources Development Act of 2007 (WRDA 2007), P.L. 110-114

guidance will be given to those projects currently funded or where there are unique requirements identified in the law.

f. Title VI – Florida Everglades: SAD-RIT lead

g. Title VII – Louisiana Coastal Area: MVD-RIT lead

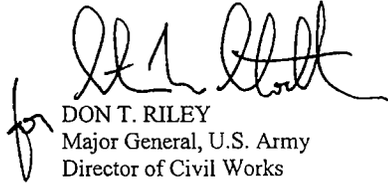
h. Title VIII – Upper Mississippi River and Illinois Waterway System: Richard Worthington, CECW-P

i. Title IX – National Levee Safety Program: Eric Halpin, CECW-E

3. Provisions involving currently unfunded work will not be undertaken until funds are appropriated for these studies or projects. Consideration for budgeting any of these studies or projects will be done in accordance with the current Budget Circular.

4. If you have any questions about the implementation process or guidance, please contact Ms. Jan Rasgus, Planning and Policy Compliance Division.

FOR THE COMMANDER:


for DON T. RILEY
Major General, U.S. Army
Director of Civil Works

ENCLOSURE 2.

**WRDA 2007 UNFUNDED PROVISIONS
WITHOUT IMPLEMENTATION GUIDANCE**
As of May 2010

	<u>TITLE</u>	<u>SECTION</u>	<u>SECTION NAME</u>
1.	I	1002(b)(3)	Santa Venetia, California
2.	I	1002(b)(5)	Wildwood Creek, Yucaipa, California
3.	I	1002(b)(6)	Fort Wayne and Vicinity, Indiana
4.	I	1002(b)(7)	South Branch of Wild Rice River, Borup, Minnesota
5.	I	1006(a)(17)	Lawrence Gateway, Massachusetts
6.	I	1006(b)(2)	Truckee River, Reno, Nevada
7.	III	3014	Cache Creek Basin, California
8.	III	3016	Compton Creek, California
9.	III	3021	Larkspur Ferry Channel, Larkspur, California
10.	III	3023	Magpie Creek, California
11.	III	3024	Pacific Flyway Center, Sacramento, California
12.	III	3032	Salton Sea restoration, California
13.	III	3039	Wildcat/San Pablo Creek, Phase I, California
14.	III	3040	Wildcat/San Pablo Creek Phase II, California
15.	III	3049	Lido Key Beach, Sarasota, Florida
16.	III	3055	Latham River, Glynn County, Georgia
17.	III	3056	Dworshak Reservoir improvements, Idaho
18.	III	3082	Miss River-Gulf Outlet relocation assistance, Louisiana
19.	III	3083	Violet, Louisiana
20.	III	3088	Detroit River shoreline, Detroit, Michigan
21.	III	3099	Silver Bay, Minnesota

	<u>TITLE</u>	<u>SECTION</u>	<u>SECTION NAME</u>
22.	III	3100	Taconite Harbor, Minnesota
23.	III	3102	Deer Island, Harrison County, Mississippi
24.	III	3103	Jackson County, Mississippi
25.	III	3114	Lower Truckee River McCarran Ranch, Nevada
26.	III	3119	Buffalo Harbor, New York
27.	III	3120	Long Island Sound oyster restoration, NY and CT
28.	III	3138	Upper Willamette watershed ecosystem rest, OR
29.	III	3142	Solomon's Creek, Wilkes-Barre, Pennsylvania
30.	III	3145	Narragansett Bay, Rhode Island
31.	III	3151	North Padre Island, Corpus Christi Bay, Texas
32.	III	3157	Lake Champlain nonnative plant control, VT
33.	III	3158	Upper Conn River Basin wetland rest, VT and NH
34.	III	3178	Upper OH River & Tribs new technology pilot program
35.	III	3180(1)	Menominee Harbor and River, Michigan and Wisconsin
36.	III	3180(2)	Hearding Island Inlet, Duluth Harbor, Minnesota
37.	III	3180(3)	Manitowoc Harbor, Wisconsin
38.	IV	4003	Southwestern United States drought study
39.	IV	4005	Eurasian milfoil
40.	IV	4017	Fruitvale Avenue Railroad Bridge, Alameda, California
41.	IV	4021	Orick, California
42.	IV	4073	Ecosystem rest/fish passage improvements, Oregon
43.	IV	4080	Rio Valenciano, Juncos, Puerto Rico
44.	IV	4084	Savannah River, South Carolina and Georgia
45.	IV	4095	Ecosystem and hydropower generation dams, VT

	<u>TITLE</u>	<u>SECTION</u>	<u>SECTION NAME</u>
46.	IV	4097	Monongahela River Basin, Northern West Virginia
47.	V	5008(b)	Special Rule for Egmont Key
48.	V	5009	Southeastern water resources assessment
49.	V	5015	Saint Lawrence Seaway
50.	V	5016	Upper Mississippi River dispersal barrier project
51.	V	5023	Potomac watershed assessment & tributary strategy
52.	V	5028	Auburn, Alabama
53.	V	5030	Alaska
54.	V	5034	Tanana River, Alaska
55.	V	5036	Augusta and Clarendon, Arkansas
56.	V	5037	Des Arc levee protection, Arkansas
57.	V	5038	Loomis Landing, Arkansas
58.	V	5039	California
59.	V	5042	Contra Costa Canal, Oakley and Knightsen, CA
60.	V	5050	Raymond, Six, Chino, and San Gabriel Basin, CA
61.	V	5052	San Francisco, California, waterfront area
62.	V	5053(a)	San Pablo Bay Watershed, California
63.	V	5053(b)	Suisun Marsh, California
64.	V	5053(c)	San Pablo, Suisun Bay Marsh Critical Rest Projects
65.	V	5056	Rio Grande environmental management, CO, NM, TX
66.	V	5057	Charles Bay oyster restoration, Virginia and Maryland
67.	V	5059	Delmarva conservation corridor, DE, MD, VA
68.	V	5061	East Central and Northeast Florida
69.	V	5064	Big Creek, watershed management restoration, GA

	<u>TITLE</u>	<u>SECTION</u>	<u>SECTION NAME</u>
70.	V	5065	Metropolitan North Georgia Water Planning District
71.	V	5066	Savannah, Georgia
72.	V	5068	Riley Creek Recreation Area, Idaho
73.	V	5069	Floodplain mapping, Little Calumet, Chicago, Illinois
74.	V	5072	Promontory Point third-party review, Chicago, IL
75.	V	5073	Kaskaskia River basin, Illinois, restoration
76.	V	5076	Floodplain mapping, Missouri River, Iowa
77.	V	5079	Winchester, Kentucky
78.	V	5082	East Atchafalaya basin and Amite River basin, LA
79.	V	5085	Southeast Louisiana region, Louisiana
80.	V	5089	Massachusetts dredged material disposal sites
81.	V	5090	Ontonagon Harbor, Michigan
82.	V	5093	Itasca County, Minnesota
83.	V	5094	Minneapolis, Minnesota
84.	V	5096	Wild Rice River, Minnesota
85.	V	5098	Harrison, Hancock, and Jackson Counties, Mississippi
86.	V	5101	St. Louis Regional Greenways, St. Louis, Missouri
87.	V	5102	Missoula, Montana
88.	V	5103	St. Mary project, Glacier County, Montana
89.	V	5104	Lower Platte River watershed restoration, Nebraska
90.	V	5106	Atlantic Coast of New York
91.	V	5107	College Point, New York City, New York
92.	V	5111	North Hempstead and Glen Cove N Shore restore, NY
93.	V	5112	Rochester, New York

	<u>TITLE</u>	<u>SECTION</u>	<u>SECTION NAME</u>
94.	V	5113	North Carolina
95.	V	5117	Ohio River basin environmental management
96.	V	5118	Toussaint River navigation project, Carroll Twp, Ohio
97.	V	5119	Statewide Comprehensive Water Planning, Oklahoma
98.	V	5121	Allegheny County, Pennsylvania
99.	V	5130	East Tennessee
100.	V	5131	Fritz Landing, Tennessee
101.	V	5133	Nashville, Tennessee
102.	V	5134	Nonconnah Weir, Memphis, Tennessee
103.	V	5135	Tennessee River partnership
104.	V	5136	Town Creek, Lenoir City, Tennessee
105.	V	5137	Upper Miss embayment, TN, AR, and MS
106.	V	5138	Texas
107.	V	5140	Dallas County region, Texas
108.	V	5145	Connecticut River dams, Vermont
109.	V	5146	Lake Champlain Canal, Vermont and New York
110.	V	5147	Dyke Marsh, Fairfax County, Virginia
111.	V	5148	Eastern Shore and Southwest Virginia
112.	V	5150	Baker Bay and Ilwaco Harbor, Washington
113.	V	5151	Hamilton Island campground, Washington
114.	V	5152	Erosion control, Puget Island, Wahkiakum Co, WA
115.	VI	6007	Florida Everglades – Regional Engineering Model
116.	VII	7016	Lower Jefferson Parish, Louisiana