§ 263.19 Detailed project reports.

(a) The Detailed Project Report serves a dual purpose: the report serves both as basis for approval of a project for construction by the Chief of Engineers and it serves as a basis for preparation of plans and specifications. (See exception for emergencies, §263.17(b)(3)). The main report should reflect the plan formulation, generally in accordance with ER 1105–2–402 and ER 1105–2–403. A Design Appendix will be provided as appropriate, for more detailed information on the development of the plan, or elements of the selected plan, recommended for implementation as a Federal project by the Corps of Engineers. The Design Appendix of the report will generally meet the requirements of ER 1110–2–1150, as it pertains to Phase II AE&D studies for projects specifically authorized by Congress, except that it need not duplicate material on plan formulation covered in the main report. Other appendices should be included as required.

(b) It is anticipated that DPR’s submitted for projects under Section 208 Authority will be less extensive than reports submitted under Sections 205, 107, 103 and 111 Authorities, and that DPR’s submitted for projects under Section 14 Authority will be further abbreviated due to simplicity of the project. The important point is that the planning process should be generally considered the same for studies conducted under all Program authorities (including Phase II AE&D studies for projects specifically authorized by Congress, except that it need not duplicate material on plan formulation covered in the main report. Other appendices should be included as required).

(c) The level of detail and extent of engineering work reflected in the Design Appendix must be sufficient to proceed directly to plans and specifications. In the event that the need arises for feature design memoranda on selected aspects of the project, such requirements should be identified in the letter of transmittal accompanying the DPR when submitted to OCE.

§ 263.20 Program funding.

(a) Program budget. Initial consideration of estimated project construction requirements (including funds for plans and specifications), should be given in the first Program budget submission following completion of Stage 2 planning (§263.15(c)(2)). OCE elements designated in §263.16(a) are responsible for issuing Program budget guidance to field operating agencies, formulating appropriate program budgets from field submissions, and submitting such budgets to DAEN-CWB.

To expedite budget preparation, field operating agencies should insure that budgetary data on the Continuing Authorities Program are sent directly to DAEN-CWP-A or DAEN-CWO, depending on the authority.

(b) Use of Program funds. Funds appropriated by Congress under the legislative authorities of this Program will be utilized by the Corps of Engineers in conducting studies approved by Division Engineers, and in constructing projects approved by the Chief of Engineers. This does not preclude the use of private architect-engineer firms or other consultant services in Program implementation. No grants of Program funds will be made to local interests for conducting studies or constructing projects, nor shall contributions be made for features or benefits of projects constructed by another agency or by local interests. Reimbursement to local interests for work undertaken by them on an approved project normally will not be authorized; however, if the situation warrants consideration of such a provision, the procedures contained in ER 1165–2–18 may be followed to request OCE approval in advance of such action by local interests.

(c) Requests for funds. Procedures for requesting Program funds are contained in §263.17. Generally, requests will be made in four instances: After approval by Division Engineer to proceed with a feasibility study, after submission of a DPR to OCE and approval of the Division Engineer to proceed with plans and specifications, after OCE approval of a DPR for proceeding with project construction, and in other cases as required to revise the preceding requests. In the case of requesting funds for plans and specifications and project construction, deviations from amounts estimated in previous budget submissions, or contained in current approved Program budgets, will be briefly explained.
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(d) Retention, revocation and transfer of funds. Unobligated funds will be reported to DAEN-CWP-A or DAEN-CWO, depending on the study authority under which the funds were allotted, as soon as final costs for studies or construction are determined. When work on a study, plans and specifications, or project construction must be suspended for an unknown period of time, or suspended for an extended period, the above OCE elements are to be notified immediately by letter with the Division Engineer’s recommendation regarding retention or revocation of unobligated funds held in that particular account. The authority for transfers and reporting requirements are contained in ER 11–2–201.


Subpart B—Navigation Policy

§ 263.21 Small navigation project authority.

(a) Legislative authority. Section 107 of the River and Harbor Act of 1960, as amended by Section 310 of the River and Harbor Act of 1965, section 112 of the River and Harbor Act of 1970, and section 133(a)(3) of the Water Resources Development Act, approved 22 October 1976, states:

(a) The Secretary of the Army is authorized to allot from any appropriations hereafter made for rivers and harbors not to exceed $25,000,000 for any one fiscal year for the construction of small river and harbor improvement projects not specifically authorized by Congress which will result in substantial benefits to navigation and which can be operated consistently with appropriate and economic use of the waters of the Nation for other purposes, when in the opinion of the Chief of Engineers such work is advisable, if benefits are in excess of the costs.

(b) Not more than $2,000,000 shall be allotted for the construction of a project under this section at any single locality and the amount allotted shall be sufficient to complete the Federal participation in the project under this section.

(c) Local interests shall provide without cost to the United States all necessary lands, easements and rights-of-way for all projects to be constructed under the authority of this section. In addition, local interests may be required to hold and save the United States free from damages that may result from the construction and maintenance of the project, and may be required to provide such additional local cooperation as the Chief of Engineers deems appropriate. A State, county, municipality or other responsible local entity shall give assurance satisfactory to the Chief of Engineers that such conditions of cooperation as are required will be accomplished.

(d) Non-Federal interests may be required to share in the cost of the project to the extent that the Chief of Engineers deems that such cost should not be borne by the Federal Government in view of the recreational or otherwise special or local nature of the project benefits.

(e) Each project for which money is allotted under this section shall be complete in itself and not commit the United States to any additional improvement to insure its successful operation other than routine maintenance, and except as may result from the normal procedure apply to projects authorized after submission of survey reports and projects constructed under the authority of this section shall be considered as authorized projects.

(f) This section shall apply to, but not be limited to, the provision of low water access navigation channels from the existing channel of the Mississippi River to harbor areas heretofore or now established and located along the Mississippi River.

(b) Operation and maintenance responsibility. Projects for navigation constructed under the authority of Section 107 will be considered the same as authorized projects and are operated and maintained by the Corps of Engineers at Federal cost under the same procedures and policies as applied to projects specifically authorized by Congress. (Reference section 6, Pub. L. 93–251).

(c) Aids to navigation. Planning and design of channel and other navigation improvements should give full consideration to the feasibility and costs of establishment by the Coast Guard of suitable aids to navigation. The costs for navigation aids to be provided by the Corps of Engineers, Coast Guard, State, and local interests, and similar project-associated costs, will be included in the economic analysis. Project associated expenditures by the Corps of Engineers for aids to navigation are included within the cost limitation under the Section 107 authority, but expenditures by the U.S. Coast Guard are not. The report appendix should reproduce the letter from the Coast Guard stating the estimated