

on navigation, economic and industrial development, and foreign and domestic commerce of the United States, an independent determination will be made of the need to dispose of the dredged material in ocean waters, other possible methods of disposal, and other appropriate locations.

(b) The following statement should be included in the public notices:

Any person who has an interest which may be affected by the disposal of this dredged material may request a public hearing. The request must be submitted in writing to the district engineer within the comment period of this notice and must clearly set forth the interest which may be affected and the manner in which the interest may be affected by this activity.

(c) Public notices should be distributed as described in 33 CFR 325.3(c). In addition, public notices should be sent to CECW-D, Office of the Chief of Engineers, Washington, DC 20314, if the project involves the discharge of dredged material in waters of the U.S. or ocean waters. District engineers should also develop, as appropriate, regional mailing lists for Corps maintenance dredging and disposal activities to the extent that property owners adjacent to the navigation channel and disposal area are notified of the proposed activity. In order to effect compliance with Executive Order 12372, district engineers should provide copies of public notices to concerned state and local elected officials.

(d) The district engineer should consider all comments received in response to the public notice in his subsequent actions. All comments expressing objections to or raising questions about the project should be acknowledged. Comments received as form letters or petitions, however, may be acknowledged as a group to the person or organization responsible for the form letter or petition. If comments are received which relate to matters within the special expertise of another agency, the district engineer may seek the advice of that agency. The receipt of comments as a result of the public notice normally should not extend beyond the stated comment period; however, at his discretion, the district engineer may provide an extension.

(e) Notices sent to several agencies within the same state may result in conflicting comments from those agen-

cies. Many states have designated a state agency or individual to provide a single and coordinated state position regarding Federal activities. Where a state has not so designated a single source, the district engineer, as appropriate, may seek from the Governor an expression of his views and desires concerning the proposed and subsequent similar projects.

(f) All comments received from the public notice coordination should be considered in the public interest review process. Comments received from Federal or state agencies which are within the area of expertise of another agency will be communicated with that other agency if the district engineer needs the information to make a final determination on the proposed project.

#### § 337.2 State requirements.

The procedures of this section should be followed in implementing state requirements.

(a) District engineers should cooperate to the maximum extent practicable with state agencies to prevent violation of Federally approved state water quality standards and to achieve consistency to the maximum degree practicable with an approved coastal zone management program.

(b) If the state agency imposes conditions or requirements which exceed those needed to meet the Federal standard, the district engineer should determine and consider the state's rationale and provide to the state information addressing why the alternative which represents the Federal standard is environmentally acceptable. The district engineer will accommodate the state's concerns to the extent practicable. However, if a state agency attempts to impose conditions or controls which, in the district engineers opinion, cannot reasonably be accommodated, the following procedures will be followed.

(1) In situations where an agency requires monitoring or testing, the district engineer will strive to reach an agreement with the agency on a data acquisition program. The district engineer will use the technical manual "Management Strategy for Disposal of Dredged Material: Contaminant Testing and Controls" or its appropriate

### § 337.3

updated version as a guide for developing the appropriate tests to be conducted. If the agency insists on requirements which, in the opinion of the district engineer, exceed those required in establishment of the Federal standard, the agency will be asked to fund the difference in cost. If the agency agrees to fund the difference in cost, the district engineer will comply with the request. If the agency does not fund the additional cost, the district engineer will follow the guidance in paragraph (b) (3) of this section.

(2) When an agency requires special conditions or implementation of an alternative which the Federal standard does not, district engineers will proceed as follows: In those cases where the project authorization requires a local sponsor to provide suitable disposal areas, disposal areas must be made available by a sponsor before dredging proceeds. In other cases where there are no local sponsor requirements to provide disposal areas, the state or the prospective local sponsor will be advised that, unless the state or the sponsor provides suitable disposal areas, the added Federal cost of providing these disposal areas will affect the priority of performing dredging on that project. In either case, states will be made aware that additional costs to meet state standards or the requirements of the coastal zone management program which exceed those necessary in establishment of the Federal standard may cause the project to become economically unjustified.

(3) If the state denies or notifies the district engineer of its intent to deny water quality certification or does not concur regarding coastal zone consistency, the project dredging may be deferred. A report pursuant to §337.8 of this section will be forwarded to CECW-D, Office of the Chief of Engineers, Washington, DC 20314-1000 for resolution.

#### **§ 337.3 Transfer of the section 404 program to the states.**

Section 404(g-1) of the CWA allows the Administrator of the EPA to transfer to qualified states administration of the section 404 permit program for discharges into certain waters of the U.S. Once a state's 404 program is ap-

### 33 CFR Ch. II (7-1-01 Edition)

proved, the district engineer will follow state procedures developed in accordance with section 404(g-1) of the CWA for all on-going Corps projects involving the discharge of fill material in transferred waters to the state agency responsible for administering the program. Corps projects involving the discharge of dredged or fill material in waters not transferred to the state will be processed in accordance with this regulation.

#### **§ 337.4 Memoranda of Agreement (MOA).**

The establishment of joint notification procedures for Corps projects involving disposal of dredged or fill material should be actively pursued through the development of MOAs with the state. The MOAs may be used to define responsibilities between the state and the Corps district involved. The primary purpose of MOAs will be to avoid or eliminate administrative duplication, when such duplication does not contribute to the overall decision-making process. MOAs for purposes of this regulation will not be used to implement provisions not related to the maintenance or enforcement of Federally-approved state water quality standards or coastal zone management programs. District engineers are authorized and encouraged to develop MOAs with states and other Federal agencies for Corps projects involving the discharge of dredged or fill material. Copies of all MOAs will be forwarded to CECW-D, Office of the Chief of Engineers, Washington, DC 20314-1000 for approval.

#### **§ 337.5 General authorizations.**

Under the provisions of sections 404(e) of the CWA and 104(c) of the ODA certain categories of activities may be authorized on a regional, statewide, or nationwide basis. General authorizations can be a useful mechanism for implementation of the procedural provisions of the CWA, CZMA, and ODA while avoiding unnecessary duplication and paperwork. Through the general authorization process, compliance with all environmental laws and regulations including coastal zone consistency, if applicable, and water quality certification can be accomplished in a single