

Administrator's approval); the schedule shall be inserted as a special condition in the grant agreement.

(e) Facilities planning may not be initiated before award of a step 1 grant or written approval of a plan of study (see § 35.920-3(a)(1)) accompanied by reservation of funds for a step 1 grant (see §§ 35.925-18 and 35.905). Facility planning must be based on load allocations, delineation of facility planning areas and population projection totals and disaggregations in approved water quality management (WQM) plans. (See paragraph 8a(3) of appendix A.) After October 1, 1979, the Regional Administrator shall not approve grant assistance for any project under this subpart if such facility-related information is not available in an approved WQM plan, unless the Regional Administrator determines, in writing, based on information submitted by the State or the grantee, that the facility-related information was not within the scope of the WQM work program, or that award of the grant is necessary to achieve water quality goals of the Act.

(f) If the information required as part of a facilities plan has been developed separately, the facilities plan should incorporate it by reference. Planning which has been previously or collaterally accomplished under local, State, or Federal programs will be utilized (not duplicated).

§ 35.917-1 Content of facilities plan.

Facilities planning must address each of the following to the extent considered appropriate by the Regional Administrator:

(a) A description of the treatment works for which construction drawings and specifications are to be prepared. This description shall include preliminary engineering data, cost estimates for design and construction of the treatment works, and a schedule for completion of design and construction. The preliminary engineering data may include, to the extent appropriate, information such as a schematic flow diagram, unit processes, design data regarding detention times, flow rates, sizing of units, etc.

(b) A description of the selected complete waste treatment system(s) of which the proposed treatment works is

a part. The description shall cover all elements of the system, from the service area and collection sewers, through treatment, to the ultimate discharge of treated waste waters and management and disposal of sludge. Planning area maps must include major components of existing and proposed treatment works. For individual systems, planning area maps must include those individual systems which are proposed for funding under § 35.918.

(c) Infiltration/inflow documentation in accordance with § 35.927 *et seq.*

(d) A cost-effectiveness analysis of alternatives for the treatment works and for the complete waste treatment system(s) of which the treatment works is a part. The selection of the system(s) and the choice of the treatment works for which construction drawings and specifications are to be prepared shall be based on the results of the cost-effectiveness analysis. (See appendix A to this subpart.) This analysis shall include:

(1) The relationship of the size and capacity of alternative works to the needs to be served, including reserve capacity;

(2) An evaluation of alternative flow and waste reduction measures, including nonstructural methods;

(3) An evaluation of improved effluent quality attainable by upgrading the operation and maintenance and efficiency of existing facilities as an alternative or supplement to construction of new facilities;

(4) An evaluation of the capability of each alternative to meet applicable effluent limitations. (All step 2, step 3, or step 2=3 projects shall be based on application of best practicable waste treatment technology (BPWTT), as a minimum. Where application of BPWTT would not meet water quality standards, the facilities plan shall provide for attaining such standards. Such provision shall consider the alternative of treating combined sewer overflows.);

(5) An identification of, and provision for, applying BPWTT as defined by the Administrator, based on an evaluation of technologies included under each of the following waste treatment management techniques:

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(i) Biological or physical-chemical treatment and discharge to receiving waters;

(ii) Systems employing the reuse of waste water and recycling of pollutants;

(iii) Land application techniques;

(iv) Systems including revenue generating applications; and

(v) Onsite and nonconventional systems;

(6) An evaluation of the alternative methods for the ultimate disposal of treated waste water and sludge materials resulting from the treatment process, and a justification for the method(s) chosen;

(7) An adequate assessment of the expected environmental impact of alternatives (including sites) under part 6 of this chapter. This assessment shall be revised as necessary to include information developed during subsequent project steps;

(8) For facilities planning begun after September 30, 1978, whether or not prepared under a step 1 grant, an analysis of innovative and alternative treatment processes and techniques that reclaim and reuse water, productively recycle waste water constituents, eliminate the discharge of pollutants, recover energy or otherwise achieve the benefits described in appendix E. The provisions of this paragraph are encouraged in all cases. They are required in facilities planning for new treatment works and for treatment works which are being acquired, altered, modified, improved, or extended either to handle a significant increase in the volume of treated waste or to reduce significantly the pollutant discharges from the system. Where certain categories of alternative technologies may not be generally applicable because of prevailing climatic or geological conditions, a detailed analysis of these categories of alternative technologies is not required. However, the reason for such a rejection must be fully substantiated in the facilities plan;

(9) For facilities planning begun after September 30, 1978, whether or not prepared under a step 1 grant, an analysis of the primary energy requirements (operational energy inputs) for each system considered. The alternative se-

lected shall propose adoption of measures to reduce energy consumption or to increase recovery as long as such measures are cost-effective. Where processes or techniques are claimed to be innovative technology on the basis of energy reduction criterion contained in paragraph 6e(2) of appendix E to this subpart, a detailed energy analysis shall be included to substantiate the claim to the satisfaction of the Regional Administrator.

(e) An identification of effluent discharge limitations or, where a permit has been issued, the NPDES permit number, and a brief description of how the proposed project(s) will result in compliance with the enforceable requirements of the Act.

(f) Required comments or approvals of relevant State, interstate, regional, and local agencies (see § 30.305-8).

(g) A final responsiveness summary, consistent with 40 CFR 25.8 and § 35.917-5.

(h) A brief statement demonstrating that the authorities who will be implementing the plan have the necessary legal, financial, institutional, and managerial resources available to insure the construction, operation, and maintenance of the proposed treatment works.

(i) A statement specifying that the requirements of the Civil Rights Act of 1964 and of part 7 of this chapter have been met.

(j) For facilities planning begun after September 30, 1978, whether or not prepared under a step 1 grant, a description of potential opportunities for recreation, open space, and access to bodies of water analyzed in planning the proposed treatment works and the recommended actions. The facilities plan shall also describe measures taken to coordinate with Federal, State, and local recreational programs and with recreational elements of applicable approved areawide WQM plans.

(k) A municipal pretreatment program in accordance with § 35.907.

(l) An estimate of total project costs and charges to customers, in accordance with guidance issued by the Administrator.

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(m) A statement concerning the availability and estimated cost of proposed sites.

[43 FR 44049, Sept. 27, 1978, as amended at 44 FR 10302, Feb. 16, 1979]

§ 35.917-2 State responsibilities.

(a) *Facilities planning areas.* Facilities planning should focus upon the geographic area to be served by the waste treatment system(s) of which the proposed treatment works will be an integral part. The facilities plan should include the area necessary to prepare an environmental assessment and to assure that the most cost-effective means of achieving the established water quality goals can be implemented. To assure that facilities planning will include the appropriate geographic areas, the State shall:

(1) Delineate, as a preliminary basis for planning, the boundaries of the planning areas. In the determination of each area, appropriate attention should be given to including the entire area where cost savings, other management advantages, or environmental gains may result from interconnection of individual waste treatment systems or collective management of such systems;

(2) Include maps, which shall be updated annually, showing the identified areas and boundary determinations, as part of the State submission under section 106 of the act;

(3) Consult with local officials in making the area and boundary determinations; and

(4) Where individual systems are likely to be cost-effective, delineate a planning area large enough to take advantage of economies of scale and efficiencies in planning and management.

(b) *Facilities planning priorities.* The State shall establish funding priorities for facilities planning in accordance with §§ 35.915 and 35.915-1.

§ 35.917-3 Federal assistance.

(a) *Eligibility.* Only an applicant which is eligible to receive grant assistance for subsequent phases of construction (steps 2 and 3) and which has the legal authority to subsequently construct and manage the facility may apply for grant assistance for step 1. If the area to be covered by the facilities

plan includes more than one political jurisdiction, a grant may be awarded for a step 1 project, as appropriate, to:

(1) The joint authority representing such jurisdictions, if eligible;

(2) one qualified (lead agency) applicant; or

(3) two or more eligible jurisdictions. After a waste treatment management agency for an area has been designated in accordance with section 208(c) of the Act (see subpart G of this part) the Regional Administrator shall not make any grant for construction of treatment works within the area except to the designated agency.

(b) *Reports.* Where a grant has been awarded for facilities planning which is expected to require more than 1 year to complete, the grantee must submit a brief progress report to the Regional Administrator at 3-month intervals. The progress report shall contain a minimum of narrative description, and shall describe progress in completing the approved schedule of specific tasks for the project.

§ 35.917-4 Planning scope and detail.

(a) Initially, the geographic scope of step 1 grant assistance shall be based on the area delineated by the State under § 35.917-2, subject to the Regional Administrator's review. The Regional Administrator may make the preliminary delineation of the boundaries of the planning area, if the State has not done so, or may revise boundaries selected by the locality or State agency, after appropriate consultation with State and local officials.

(b) Facilities planning shall be conducted only to the extent that the Regional Administrator finds necessary in order to insure that facilities for which grants are awarded will be cost-effective and environmentally sound and to permit reasonable evaluation of grant applications and subsequent preparation of designs, construction drawings, and specifications.

§ 35.917-5 Public participation.

(a) *General.* Consistent with section 101(e) of the Clean Water Act and 40 CFR part 25, EPA, the States, and grantees shall provide for, encourage, and assist public participation in the facilities planning process and shall