which is to verify eligibility and recommend funding priorities to the NRCS district conservationist. The NRCS district conservationist is to assign funding priorities according to the recommendations unless he determines that applications are incomplete, ineligible, or unfeasible. Low priority applications that cannot be serviced within specific time periods established by the State conservationist are to be returned to the applicant with an appropriate explanation. These applicants may reapply at a later date if they are still interested.

(b) Eligible applicants are serviced within each subpriority according to the following criteria:

1. The specific type, amount, and relative importance of benefits to be derived. (Public benefits and offsite environmental improvement will take precedence over onsite benefits.)
2. Feasibility and practicability of reclaiming for the proposed uses.
3. Land user’s ability to proceed.
4. Date of the application.

§ 632.21 Reclamation plan.

(a) Responsibility. Land users are responsible for developing a reclamation plan that will serve as a basis for a contract. Normally, a land user will need the technical services of NRCS and the conservation district or another professional to develop an acceptable plan.

(b) Objectives and priorities. The reclamation plan is to provide for the appropriate program objectives and priorities as stated in §§632.2 and 632.12 and meet the definition of a reclamation plan as defined in §632.4.

(c) Review. (1) In areas served by conservation districts, reclamation plans are to be reviewed and signed by the district board to insure that planned land use and treatment is compatible with surrounding land uses and that proposed assistance is consistent with the district plan of work and priorities. In areas not served by conservation districts, the land use compatibility review may be performed by the local reclamation committee.

(2) If reclamation plans include lands within or adjacent to Federal lands, the plan is to be reviewed with the appropriate Federal land management agency to insure that the planned land use is compatible with that of the surrounding area.

(3) Land users are responsible for insuring that the proposed land use and treatment is compatible with local land use ordinances.

(d) Approval. Proposed land use, conservation treatment, and sequence of application contained in the plan are to be agreed to by both NRCS and the land user. The district conservationist is to sign the reclamation plan to indicate technical approval.

§ 632.22 Contracts.

(a) Cost-sharing contracts. A land user who has an approved reclamation plan may enter into a contract with NRCS to receive Federal cost-share assistance. All land users are to sign the contract. A land user is required to furnish evidence of management control, such as a long-term lease, recorded deed, or land contract, and must have the written consent of the landowner. The NRCS contracting officer is to sign the contract after determining that all documents meet program requirements.

(b) Effect of contract. A land user who signs a contract is obligated to apply or arrange for the application of the land use and conservation treatment as scheduled in the reclamation plan according to approved standards and specifications. A land user may request NRCS to award and administer a contract to apply the conservation treatment as scheduled in the reclamation plan in accordance with §632.16(a)(3).

(c) Permits, landrights, and water rights. The land user is responsible for obtaining the permits, surface land rights, and water rights that may be required to perform the planned work. NRCS is to assist land users in identifying the specific permit, landright, or water right required.

(d) Operation and maintenance. During the contract period the land user is responsible for the operation and maintenance of applied conservation treatment. Operation and maintenance requirements are to be included in the contract.

(e) Period of contract. The contract period is to be no less than 5 nor more than 10 years. A contract is to extend