snow drifting, and preventing crop damage from wind erosion;
(9) Protecting streambank, pond, and lake waterlines from erosion by scouring and wave action;
(10) Improving wildlife food and cover, including threatened and endangered and pollinator species;
(11) Selecting special purpose plants to meet specific needs for environment protection and enhancement;
(12) Selecting plants that tolerate air pollution agents and toxic soil chemicals;
(13) Selecting plants that mitigate odor, Particulate Matter (PM)-10, and PM-2.5;
(14) Testing plants for biofuels and other energy-related activities; and
(15) Evaluating plants and techniques to combat invasive plant species and for reestablishment of desirable species after eradication.

\section*{§ 613.3 NRCS responsibilities in plant materials.}
NRCS operates or enters into agreements with State universities or other State organizations to operate PMCs. NRCS also cooperates, both formally and informally, with other Federal, State, county, and nonprofit agencies or organizations on the selection of plants and evaluation of plant technology to increase the capabilities of PMCs. NRCS employs specialists for testing and selecting plant materials for conservation uses and the development of plant materials technology. NRCS' responsibilities are to:
(a) Identify the resource conservation needs and cultural management methods for environmental protection and enhancement.
(b) Assemble and comparatively evaluate plant materials at PMCs and on sites where soil, climate, or other conditions differ significantly from those at the Centers.
(c) Make comparative field plantings for final testing of promising plants and techniques in cooperation with conservation districts and other interested cooperators.
(d) Release cooperatively improved conservation plants and maintain the breeder or foundation stocks in ways appropriate for particular State and plant species by working with experiment stations, crop improvement associations, and other State and Federal agencies.
(e) Produce limited amounts of foundation or foundation-quality seed and plants available for allocation to conservation districts, experiment stations, other Federal and State research agencies, State seed certifying organizations and directly to commercial growers (if other options do not exist) that will use the material to establish seed fields, seed orchards, or vegetative plantings for large-scale increase.
(f) Encourage and assist conservation districts, commercial seed producers, and commercial and State nurseries to produce needed plant materials for conservation uses.
(g) Encourage the use of improved plant materials and plant materials technology in resource conservation and environmental improvement programs.

\section*{§ 613.4 Special production of plant materials.}
NRCS can produce plant materials in the quantity required to do a specific conservation job if this production will serve the public welfare and only if the plant materials are not available commercially. This function will be performed only until the plant materials are available commercially. Specific production of plant materials by NRCS requires the approval of the Chief.

\section*{§ 613.5 PMCs.}
(a) The Norman A. Berg National PMC. The Norman A. Berg National PMC at Beltsville, Maryland, focuses on national initiatives and provides coordination for plant materials work across all 50 States. In addition, the center provides plants and plant technology to address resource concerns in the mid-Atlantic region.
(b) Other PMCs. There are 26 other PMCs. Each serves several major land resource areas. NRCS operates 24 of these Centers, and 2 by cooperating agencies, as follows:
(1) Operated by NRCS: Tucson, AZ, Booneville, AR, Lockeford, CA, Brooksville, FL, Americus, GA, Molokai, HI, Aberdeen, ID, Manhattan, KS, Galliano, LA, East Lansing, MI, Coffeeville, MS, Elsberry, MO, Bridger,
MT, Fallon, NV, Cape May Courthouse, NJ, Los Lunas, NM, Big Flats, NY, Bismarck, ND, Corvallis, OR, Kingsville, TX, Knox City, TX, Nacogdoches, TX, Pullman, WA, and Alderson, WV.

(2) Operated by cooperating agencies with financial and technical assistance from NRCS: Meeker, CO—White River and Douglas Creek Soil Conservation Districts with partial funding from NRCS.

(3) Operated by cooperating agencies with technical assistance from NRCS: Palmer, AK—State of Alaska, Department of Natural Resources.

PART 614—NRCS APPEAL PROCEDURES

Sec. 614.1 General.
614.2 Definitions.
614.3 Decisions subject to informal appeal procedures.
614.4 Decisions not subject to appeal.
614.5 Reservation of authority.
614.6 Agency records and decision notices.
614.7 Preliminary technical determinations.
614.8 Final technical determinations.
614.9 Program decisions.
614.10 Appeals before the Farm Service Agency county committee.
614.11 Mediation.
614.12 Transcripts.
614.13 Appealability review.
614.14 Computation of time.
614.15 Implementation of final agency decisions.
614.16 Participation of third parties in NRCS proceedings.
614.17 Judicial review.


Source: 71 FR 28245, May 16, 2006, unless otherwise noted.

§ 614.1 General.

This part sets forth the informal appeal procedures under which a participant may appeal adverse technical determinations or program decisions made by officials of the Natural Resources Conservation Service (NRCS), an agency under the United States Department of Agriculture (USDA). These regulations reflect NRCS policy to resolve at the agency level, to the greatest extent possible, disputes arising from adverse technical determinations and program decisions made by NRCS. Once a decision is rendered final by NRCS, participants may appeal to the National Appeals Division (NAD) as provided for under 7 CFR part 11, or the FSA county committee pursuant to 7 CFR part 780 for decisions rendered under Title XII of the Food Security Act of 1985, as amended, 16 U.S.C. 3801 et seq. (Title XII).

§ 614.2 Definitions.

The following definitions are applicable for the purposes of this part:

(a) Agency means NRCS and its personnel.

(b) Agency record means all documents and materials, including documents submitted by the participant and those generated by NRCS, upon which the agency bases its program decision or technical determination. NRCS maintains the agency record and will, upon request, make available a copy of the agency record to the participant(s) involved in the dispute.

(c) Appeal means a written request by a participant asking for review (including mediation) of an adverse NRCS technical determination or program decision under this part. An appeal must set out the reason(s) for appeal and include any supporting documentation. An appeal is considered filed when it is received by the appropriate NRCS official as indicated in the decision notice.

(d) Chief means the Chief of NRCS or his or her designee.

(e) Commodity Credit Corporation (CCC) means a wholly owned Government corporation within USDA.

(f) Conservation district means any district or unit of State or local government developed under State law for the express purpose of developing and carrying out a local soil and water conservation program. Such district or unit of government may be referred to as a conservation district, soil and water conservation district, natural resource district, conservation committee, or similar name.

(g) County committee means a Farm Service Agency (FSA) county or area committee established in accordance with section 8(b) of the Soil Conservation and Domestic Allotment Act (16 U.S.C. 390h(b)).

(h) Designated conservationist means the NRCS official, usually the district