§ 80.37 What must an agency do if it becomes aware of errors in its certified license data?

A State fish and wildlife agency must submit revised certified data on paid license holders within 90 days after it becomes aware of errors in its certified data. The State may become ineligible to participate in the benefits of the relevant Act if it becomes aware of errors in its certified data and does not resubmit accurate certified data within 90 days.

§ 80.38 May the Service recalculate an apportionment if an agency submits revised data?

The Service may recalculate an apportionment of funds based on revised certified license data under the following conditions:

(a) If the Service receives revised certified data for a pending apportionment before the Director approves the final apportionment, the Service may recalculate the pending apportionment.

(b) If the Service receives revised certified data for an apportionment after the Director has approved the final version of that apportionment, the Service may recalculate the final apportionment only if it would not reduce funds to other State fish and wildlife agencies.

§ 80.39 May the Director correct a Service error in apportioning funds?

Yes. The Director may correct any error that the Service makes in apportioning funds.

§ 80.50 What activities are eligible for funding under the Pittman-Robertson Wildlife Restoration Act?

The following activities are eligible for funding under the Pittman-Robertson Wildlife Restoration Act:

(a) Wildlife Restoration program.
   (1) Restore and manage wildlife for the benefit of the public.
   (2) Conduct research on the problems of managing wildlife and its habitat if necessary to administer wildlife resources efficiently.
   (3) Obtain data to guide and direct the regulation of hunting.
   (4) Acquire real property suitable or capable of being made suitable for:
      (i) Wildlife habitat; or
      (ii) Public access for hunting or other wildlife-oriented recreation.
   (5) Restore, rehabilitate, improve, or manage areas of lands or waters as wildlife habitat.
   (6) Build structures or acquire equipment, goods, and services to:
      (i) Restore, rehabilitate, or improve lands or waters as wildlife habitat; or
      (ii) Provide public access for hunting or other wildlife-oriented recreation.
   (7) Operate or maintain:
      (i) Projects that the State fish and wildlife agency completed under the Pittman-Robertson Wildlife Restoration Act; or
      (ii) Facilities that the agency acquired or constructed with funds other than those authorized under the Pittman-Robertson Wildlife Restoration Act if these facilities are necessary to carry out activities authorized by the Pittman-Robertson Wildlife Restoration Act.
   (8) Coordinate grants in the Wildlife Restoration program and related programs and subprograms.
   (b) Wildlife Restoration—Basic Hunter Education and Safety subprogram.
      (1) Teach the skills, knowledge, and attitudes necessary to be a responsible hunter.
      (2) Construct, operate, or maintain firearm and archery ranges for public use.
   (c) Enhanced Hunter Education and Safety program.
§ 80.51 What activities are eligible for funding under the Dingell-Johnson Sport Fish Restoration Act?

The following activities are eligible for funding under the Dingell-Johnson Sport Fish Restoration Act:

(a) Sport Fish Restoration program.

(1) Restore and manage sport fish for the benefit of the public.

(2) Conduct research on the problems of managing fish and their habitat and the problems of fish culture if necessary to administer sport fish resources efficiently.

(3) Obtain data to guide and direct the regulation of fishing. These data may be on:

(i) Size and geographic range of sport fish populations;

(ii) Changes in sport fish populations due to fishing, other human activities, or natural causes; and

(iii) Effects of any measures or regulations applied.

(4) Develop and adopt plans to restock sport fish and forage fish in the natural areas or districts covered by the plans; and obtain data to develop, carry out, and test the effectiveness of the plans.

(5) Stock fish for recreational purposes.

(b) Sport Fish Restoration—Recreational Boating Access subprogram.

(1) Acquire land for new facilities, build new facilities, or acquire, renovate, or improve existing facilities to create or improve public access to the waters of the United States or improve the suitability of these waters for recreational boating. A broad range of access facilities and associated amenities can qualify for funding, but they must provide benefits to recreational boaters. “Facilities” includes auxiliary structures necessary to ensure safe use of recreational boating access facilities.

(2) Conduct surveys to determine the adequacy, number, location, and quality of facilities providing access to recreational waters for all sizes of recreational boats.

(7) Restore, rehabilitate, improve, or manage:

(i) Aquatic areas adaptable for sport fish habitat; or

(ii) Land adaptable as a buffer to protect sport fish habitat.

(8) Build structures or acquire equipment, goods, and services to:

(i) Restore, rehabilitate, or improve aquatic habitat for sport fish, or land as a buffer to protect aquatic habitat for sport fish; or

(ii) Provide public access for sport fishing.

(9) Construct, renovate, operate, or maintain pumpout and dump stations. A pumpout station is a facility that pumps or receives sewage from a type III marine sanitation device that the U.S. Coast Guard requires on some vessels. A dump station, also referred to as a “waste reception facility,” is specifically designed to receive waste from portable toilets on vessels.

(10) Operate or maintain:

(i) Projects that the State fish and wildlife agency completed under the Dingell-Johnson Sport Fish Restoration Act; or

(ii) Facilities that the agency acquired or constructed with funds other than those authorized by the Dingell-Johnson Sport Fish Restoration Act if these facilities are necessary to carry out activities authorized by the Act.

(11) Coordinate grants in the Sport Fish Restoration program and related programs and subprograms.