

# National Association of Conservation Districts

## **Photo Contest Categories**

Before submitting your photo/s, please review the following examples of the four contest categories.

NOTE: Your submissions may be used in NACD publications or on NACD's website, so please be sure to include a photo release form signed by the individuals featured in your photos with your submission. Also note that judges reserve the right to determine if a photograph is appropriately categorized and may change a photograph's category.

### **Category One: CONSERVATION PRACTICES**

Contour Buffer Strips, Contour Farming and Strip Cropping, Cover Crops, Critical Area Planting, Crop Residue Management, Crop Rotation, Diversions, Field Borders, Grade Stabilization Structures (dam/embankment), Grass Waterways, Livestock Management, Manure Storage and Runoff Control, Nutrient Management, Pasture Planting, Pest Management, Riparian Buffer, Rotational Grazing, Stream Bank and Shoreline Stabilization, Terraces, Tree Planting, Upland Wildlife Habitat, Water and Sediment Control Basin, Well Abandonment, Wetland Restoration, Wildlife Food Plot, Windbreaks, and Woodlot Management.

### **Category Two: CLOSE UP CONSERVATION**

Aquatic Insects, Water, Crops, Plants, Soil, Sediment, Farm Animals, Irrigation, Flowers, Worms, Roots, Compost.

#### Category Three: CONSERVATION IN ACTION

Conservation districts in action; conservation planning; district events (community meetings, field days, fairs, exhibits); farmers or landowners (conservation-related events, etc.); interaction with landowners; irrigating crops or watering flowers; office staff at work; supervisors or board members at meetings; technical staff at work; youth (school programs, speech, poster contests, Envirothon, on-farm, conservation-related events, etc.)

#### Category Four: AGRICULTURE AND CONSERVATION ACROSS AMERICA

Barns, Crops, Farm Practices, Farmers or landowners, Fence Rows, Grazing, Implements and Tools, Livestock, Pasture, Ponds, Ranching, Tree Farm, Youth