## RAMSEY COUNTY 2025 GUIDELINES ON USE OF SOIL & WATER CONSERVATION DISTRICT AID PAYMENTS Minn. Stat. § 477A.23, subd. 4(b)

State Soil & Water Conservation District Aid payments will be used by Ramsey County to carry out objectives as outlined in Minn. Stat. § 103C.332, subd. 1:

- (1) respond to and provide technical and financial assistance to landowners to maintain and improve the quality, quantity, distribution, and sustainability of natural resources, including surface water, groundwater, soil, and ecological resources;
- (2) provide technical assistance in implementing the soil erosion law under sections 103F.401 to 103F.48;
- (3) arrange for employees to serve on technical evaluation panels to implement the wetland laws as required under section <u>103G.2242</u>;
- (4) locally administer the reinvest in Minnesota reserve program under section <u>103F.515</u> and rules adopted thereunder, using knowledge of local resources to manage each easement to maximize environmental benefits;
- (5) participate in administering the Wetland Conservation Act as provided under sections <u>103G.221</u> to <u>103G.2375</u>, either in an advisory capacity or as the designated local government unit administering the program;
- (6) participate in the local water management program under chapter 103B, either in an advisory capacity or as the designated local government unit administering the program;
- (7) participate, as appropriate, in the comprehensive watershed management planning program under section <u>103B.801</u>;
  - (8) participate in disaster response efforts as provided in chapter 12A;
- (9) provide technical recommendations to the Department of Natural Resources on general permit applications under section  $\underline{103G.301}$ ;
- (10) provide technical assistance and local administration of the agricultural water quality certification program under sections  $\underline{17.9891}$  to  $\underline{17.993}$ ;
- (11) provide technical assistance for the agricultural land preservation program under chapter 40A, where applicable;
  - (12) maintain compliance with section 15.99 for deadlines for agency action;
- (13) cooperate to the extent possible with federal, state, and local agencies and with private organizations to avoid duplicating and to enhance implementing public and private conservation initiatives within the jurisdiction of the district.

In carrying out the above duties, Ramsey County will use state aid payments to deliver some of the following programming as outlined in Minn. Stat. § 103C.332, subd. 2:

- (1) performing administrative services, including comprehensive and annual work planning, administering grants, leveraging outside funding, establishing fiscal accountability measures, reporting accomplishments, human resources management, and staff and supervisor development;
- (2) providing technical expertise, including knowledge of local resources, performing technical evaluations and certifications, assessing concerns, and providing oversight in surveying, designing, and constructing conservation practices;
- (3) providing information and education outreach, including increasing landowner awareness and knowledge of soil and water conservation program opportunities to protect soil and water resources and publicizing the benefits of soil and water conservation to the general public;
- (4) facilitating regulatory processes for impacted landowners and providing technical review and comment on regulatory permits and development plans for regulations relating to soil and water conservation;
- (5) administering projects and programs, including but not limited to the nonpoint source pollution abatement program; reinvest in Minnesota reserve conservation easements program; disaster response; local water management and comprehensive watershed management planning programs; and projects related to floodplains, lakes, streams and ditches, wetlands, upland resources, and groundwater resources, to maintain and improve the quality, quantity, distribution, and sustainability of natural resources, including surface water, groundwater, soil, and ecological resources;
- (6) monitoring and inventorying to collect data that provide a baseline understanding of resource conditions and changes to the resources over time and analyzing and interpreting the data to support program implementation; and
- (7) maintaining a modern technology infrastructure that facilitates planning and projects, including geographic information systems, modeling software, mobile workstations, survey and design equipment and software, and other technology for linking landowners with conservation plans.