PRAIRIE WATERSHEDS CLIMATE PROGRAM

The Prairie Watersheds Climate Program (PWCP) is led by the Manitoba Association of Watersheds (MAW) and delivered by Manitoba’s Watershed Districts and the Saskatchewan Association of Watersheds (SAW). The PWCP provides up to $40 million in financial support, through Agriculture and Agri-Food Canada’s On Farm Climate Action Fund (OFCAF), to producers in Manitoba and Saskatchewan to accelerate their adoption and implementation of on-farm beneficial management practices (BMPs) to reduce Greenhouse Gas (GHG) emissions, support production efficiency, sustainability and resiliency on their farm operations. To assist producers with their adoption of new BMPs, the program offers producers resources to support BMP implementation and provide BMP design recommendations.

THE THREE BMP STREAMS IN THE PWCP PROGRAM ARE:

1. Improving nitrogen management:
   *For example*, agronomic services to develop farm-specific nutrient management plans, equipment modifications for fertilizer application in fields, and soil sampling and analysis.

2. Increasing adoption of cover cropping:
   *For example*, payment-per-acre to cover adoption or related costs such as seeds and equipment. Cover crops are plants, like clover and alfalfa, that are planted to cover the soil rather than for the purpose of being harvested.

3. Expanding the adoption of rotational grazing:
   *For example*, agronomic services to develop grazing management plans, interior cross fencing, water system infrastructure, legume and forage seeds. Rotational grazing is the practice of containing and moving livestock through pasture to allow forage plants to recover, deepen their root systems and improve soil health.

IN SASKATCHEWAN, PWCP IS DELIVERED BY SASKATCHEWAN ASSOCIATION OF WATERSHEDS (SAW).

FOR MORE INFORMATION, PLEASE VISIT:

https://saskwatersheds.ca/, call 306-541-9902, or email pwcp@saskwatersheds.ca
To find the SAW Agri-Environmental Watershed Coordinator in your area, search by RM: https://saskwatersheds.ca/program-coordinator-contact-person-by-rm/
The Prairie Watersheds Climate Program (PWCP) is led by the Manitoba Association of Watersheds (MAW) and delivered by Manitoba’s Watershed Districts and the Saskatchewan Association of Watersheds (SAW). The PWCP provides up to $40 million in financial support, through Agriculture and Agri-Food Canada’s On Farm Climate Action Fund (OFCAF), to producers in Manitoba and Saskatchewan to accelerate their adoption and implementation of on-farm beneficial management practices (BMPs) to reduce Greenhouse Gas (GHG) emissions, support production efficiency, sustainability and resiliency on their farm operations. To assist producers with their adoption of new BMPs, the program offers producers resources to support BMP implementation and provide BMP design recommendations.

THE THREE BMP STREAMS IN THE PWCP PROGRAM ARE:

1. Improving nitrogen management:
   For example, agronomic services to develop farm-specific nutrient management plans, equipment modifications for fertilizer application in fields, and soil sampling and analysis.

2. Increasing adoption of cover cropping:
   For example, payment-per-acre to cover adoption or related costs such as seeds and equipment. Cover crops are plants, like clover and alfalfa, that are planted to cover the soil rather than for the purpose of being harvested.

3. Expanding the adoption of rotational grazing:
   For example, agronomic services to develop grazing management plans, interior cross fencing, water system infrastructure, legume and forage seeds. Rotational grazing is the practice of containing and moving livestock through pasture to allow forage plants to recover, deepen their root systems and improve soil health.

FOR MORE INFORMATION, PLEASE VISIT:
https://saskwatersheds.ca/, call 306-541-9902, or email pwcp@saskwatersheds.ca

Program eligibility information: https://saskwatersheds.ca/program-eligibility/
To find the SAW Agri-Environmental Watershed Coordinator in your area, search by RM: https://saskwatersheds.ca/program-coordinator-contact-person-by-rm/