



Funded Alternative Manure Management Projects 2025-2027

As of December 2025, \$1,694,415 has been allocated to eight projects managed by six conservation districts. Collectively, these projects are estimated to result in an emissions reduction of 56,591 metric tons of carbon dioxide equivalent (MT CO₂e) over five years—equivalent to taking 2,640 gasoline-powered passenger vehicles off the road for five years.

Updated December 2025.

Columbia Basin CD Waste Transfer

Award Amount: \$175,184

This project will involve cost share on installation of pipeline to transfer wastewater from a dairy directly to irrigation pivots, reducing emissions by eliminating the need for trucking to these pivots.

Columbia Basin CD Solids Separator

Award Amount: \$241,250

This project involves cost share on a manure solids separator at a dairy.

Columbia Basin CD Waste Transfer

Award Amount: \$143,000

This project involves cost share on equipment used for improving management of lagoon manure solids on a dairy.

King CD Dairy Solids Separator

Award Amount: \$114,550

This cost share project will support installation of a manure solids separator on a dairy.



Lincoln County CD Dairy Manure Separation

Award Amount: \$58,649

This cost share project will install a settling basin for manure solids separation at a dairy.

Skagit CD Dairy Manure Lagoon Cover

Award Amount: \$276,189

This project will involve installation of a dairy manure lagoon cover which will trap biogas and direct it to an existing digester, reducing emissions of methane and decreasing clean rainwater entering the system.

Underwood CD Dairy Manure Management Upgrades

Award Amount: \$378,768

This project will facilitate composting of manure solids on a dairy through cost share on a concrete pad and compost equipment, reducing emissions and allowing improved nutrient management.

Whatcom CD Solids Separator

Award Amount: \$306,825

This project will install a solids separator and roofed dry manure storage at a dairy, reducing methane emissions and improving nutrient management.