

NONPOINT SOURCE GRANT APPLICATION SUMMARY FORM

Montana Version 4.2

Begin here. Then tab or place your cursor in each gray shaded field as desired.

EPA Federal Fiscal FY: 2010

Today's Date: 12/31/08

Select project type from the drop-down box below:

Project Type: GROUNDWATER

PROJECT TITLE: Bitterroot Valley Hazardous Waste Disposal

PROJECT SPONSOR

COMPANY NAME: Ravalli County Environmental Health

ADDRESS: 215 S. 4th Street, Suite D

ADDRESS:

CITY: Hamilton STATE: MT ZIP: 59840

PHONE: 406-375-6565 EXT:

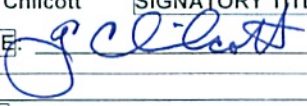
FAX: 406-375-6565 E-MAIL: ljordan@ravallicounty.mt.gov

TAX IDENTIFICATION NO.: 81-60001417

PRIMARY CONTACT

NAME: Lea Jordan PHONE: 406-375-6565 EXT:

SIGNATORY NAME: Greg Chilcott SIGNATORY TITLE: County Commission PHONE: 406-375-6500 (OPTIONAL)

SIGNATORY SIGNED NAME: 

STATE CONTACT PERSON:

NAME: TITLE:

PHONE: EXT:

FAX:

E-MAIL:

GRTS PROJECT - SCHEDULING

PROJECT START CODE:

PROJECT START DATE (mm/dd/yyyy):

PROJECT COMPLETE CODE:

PROJECT COMPLETE DATE (mm/dd/yyyy):

PROJECT STATUS:

ANY ADDITIONAL COMMENTS:

NONPOINT SOURCE GRANT APPLICATION SUMMARY FORM

Montana Version 4.2

CATEGORY & FUNCTIONAL CATEGORY

Drop-down lists. Please select up to 4 categories below.

NPS Category and Percent

The primary category of pollution is intended to identify the principal or main pollutant(s) the project is attempting to correct. The selections are obtained from drop-down list associated with the data element.

<u>NPS CATEGORY</u>	<u>Percent</u>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>
	<input type="checkbox"/>

NPS Functional Category

These activities are intended to identify the principal or main approach, remedy, or solution to achieve the objective of the project. Selections are obtained from the drop-down list associated with the data element.

<u>NPS FUNCTIONAL CATEGORY OF ACTIVITY</u>

NPS CATEGORY (OTHER):

ECOREGION:

COUNTY:

STATEWIDE:

WATERBODY TYPE: Groundwater

CHECK IF: IS WATERBODY ON 303(D) LIST?

WATERSHED NAME: Bitterroot

USGS HYDROLOGICAL UNIT CODE:

LATITUDE/LONGITUDE

Use degrees and decimals only. Do not put in degrees, minutes, seconds. For example: put in 45.55 rather than 45 deg 30 min 30 sec.

<u>PROJECT LOCATION</u>	
<u>LATITUDE:</u> 46.25	<u>LONGITUDE:</u> -144.16
<u>LATITUDE:</u>	<u>LONGITUDE:</u>
<u>LATITUDE:</u>	<u>LONGITUDE:</u>

WATERBODY TYPE INFORMATION

A name indicating the type of waterbody/watershed associated with the NPS project.

GROUNDWATER
RIVERS/STREAMS

TMDL AND CLEAN LAKES

A field that identifies the relationship of the given nonpoint source project's funding to total maximum daily load (TMDL) activities.

<u>TMDL PLANNING AREA(S):</u>
<u>TMDL PRIORITY:</u>
<u>TMDL DEVELOPMENT?:</u>
<u>TMDL IMPLEMENTATION?:</u>

<u>CLEAN LAKES PROJECT?:</u>

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Montana Version 4.2

POLLUTANT TYPE

The name of the pollutant that the particular nonpoint source project is attempting to address. Selection of the pollutant is made from drop-down list.

Pollutants not listed in POLLUTANTS box if needed. Selection of the pollutant is made from the drop-down list.

POLLUTANTS: PESTICIDES (CHLORDANE) TOXICS (TOTAL) OIL AND GREASE METALS (ALUMINUM)

ADDITIONAL POLLUTANTS: METALS (LEAD) PESTICIDES (OTHER) HERBICIDE (OTHER)

FUNDING

PLEASE TAB OUT OF THE FIELD AFTER ENTRY	
FY§319(h) BUDGET FUNDS	
FY§319(h) BASE FUNDS:	
FY§319(h) INCREMENTAL FUNDS:	
NON-FEDERAL MATCHING FUNDS:	
STATE MATCHING FUNDS:	
STATE IN-KIND MATCH:	
LOCAL MATCHING FUNDS:	\$53,320
OTHER MATCHING FUNDS:	
TOTAL NON-FEDERAL MATCHING FUNDS:	\$53,320
TOTAL FY §319 PROJECT FUNDS:	
OTHER FEDERAL FUNDS:	
TOTAL PROJECT BUDGET:	\$95,220
STATE 319(h) FTE's FUNDED UNDER THIS GRANT:	
ADVANCE REQUESTED:	
ADMINISTRATION FEE (%):	

FUNDING FOR THIS PROJECT FROM PRIOR YEARS <small>(Record Prior Grant Numbers and Project Numbers (IF ANY) associated with this project)</small>	
Federal Fiscal FY:	Project Number:
FY§319(h) BASE FUNDS:	
FY§319(h) INCREMENTAL FUNDS:	
Federal Fiscal FY:	Project Number:
FY§319(h) BASE FUNDS:	
FY§319(h) INCREMENTAL FUNDS:	
Federal Fiscal FY:	Project Number:
FY§319(h) BASE FUNDS:	
FY§319(h) INCREMENTAL FUNDS:	

GOALS AND PROJECT DESCRIPTION

NOTE: To add the GOALS and PROJECT DESCRIPTION just TAB to the shaded area and type or cut/paste text. You may type or cut/paste as much text as you like. The box will expand.

Narrative fields used to provide the anticipated benefits and goals of the project and the project description.

GOALS: To help implement the City of Hamilton's Source Water Protection Plan by removing and disposing of tons of household hazardous material from the Bitterroot Valley. To preserve and protect the water quality of the City of Hamilton's drinking water supply and all drinking water supplies in the Bitterroot Valley from toxic chemicals associated from household waste such as oil-based paint, gasoline, motor oil, chlorinated solvents and pesticides and from toxic metals associated with electronic waste (CPUs, monitors, keyboards and mice). To establish working relationships with citizens, businesses and other agencies. To provide information to the community regarding the aquifer, water quality and groundwater protection. To provide the community with recycling and disposal options..

PROJECT DESCRIPTION: Will institute programs to protect ground water from non-point source pollution through the hazardous waste collection and disposal. Encourage and support voluntary activities such as proper disposal of household hazardous waste to protect ground water from non-point source pollution. Conduct outreach activities to protect ground water from non-point source pollution through education and outreach. Encourage and support voluntary activities such as proper disposal of household hazardous waste and buying of least toxic products in order to protect ground water from non-point source pollution. Develop an education program that teaches basic hydrology of the Bitterroot Valley, the origin of the valley's drinking

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Montana Version 4.2

water, and steps families can do to protect the Bitterroot Valley's clean water resource. Create permanent collection sites for used oil/gas/antifreeze, electronic waste, batteries and fluorescent lightbulbs.