

319(h) Grant Proposal and E-Form Instructions

Refer to 319(h) 2019 Grant Funding Opportunity, <u>https://ndep.nv.gov/water/rivers-streams-lakes/nonpoint-source-pollution-management-program/cwa-319h-grants</u> Submittal Deadline: 5:00 PM, August 23, 2019 WQP Email Received, Stamped Received OR Postmarked

Dear Interested Parties:

The Nevada Division of Environmental Protection-Water Quality Planning seeks 319(h) Grant Proposals annually for the use of grant funding from the Nonpoint Source Pollution Management Program. The *Grant Proposal E-Form* is available for prospective applicants to apply for grant funding and to allow for electronic submittal of Grant Proposals.

To ensure that an applicant's Grant Proposal is complete, eligible, and competitive, applicants must reference <u>319(h) 2019 Grant Funding Opportunity</u> <u>(GFO)</u> document for additional grant program and application information. In addition to the E-Form, other attachments may be required to prepare a complete proposal.

When to Submit the 319(h) Grant Proposal:

The Proposal Acceptance Period will be advertised in the summer via a news release and on Water Quality Planning's website, including the *GFO*. The Grant Proposal Acceptance Period is 8:00 AM, July 8, 2019 to 5:00 PM, August 23, 2019. Please see <u>https://ndep.nv.gov/water/rivers-streams-lakes/nonpoint-source-pollution-management-program/cwa-319h-grants</u> to confirm final submittal dates and deadlines.



Birgit Widegren, Branch Supervisor Jason Kuchnicki, Lake Tahoe Watershed Unit Supervisor Jon Paul Kiel Mark McDaniel Jean Stone Patricia Tierney

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Where to Submit a 319(h) Grant Proposal:

You are required to submit the Proposal E-Form to Water Quality Planning electronically as an attachment to an email. Please email the completed form and all relevant electronic attachments to Ms. Birgit Widegren, Branch Supervisor, Nonpoint Source Program at the following email address:

bwidegren@ndep.nv.gov

Note: For all proposals located in the Lake Tahoe watershed, direct electronic submittals Mr. Jason Kuchnicki, Lake Tahoe Watershed Branch Supervisor at the following email address:

kuchnicki@ndep.nv.gov

If preparation and submittal of the proposal <u>electronically</u> represents a hardship, *you must contact Ms. Birgit Widegren to explain the nature of the hardship, and to obtain authorization to submit a printed proposal.* If authorized, printed proposals and attachments may be hand delivered or submitted via U.S. Mail* to the following physical address:

*Mailed submittals *postmarked* by the Acceptance Period Deadline will be accepted.

Nevada Division of Environmental Protection Water Quality Planning Nonpoint Source Pollution Management Program Attn: Ms. Birgit Widegren 901 S. Stewart Street, Suite 4001 Carson City, NV 89701

How to Submit the 319(h) Grant Proposal E-Form:

The E-Form is located on Water Quality Planning's webpage at the following URL: <u>https://ndep.nv.gov/water/rivers-streams-lakes/nonpoint-source-pollution-management-program/cwa-319h-grants</u>. Copy and save the document in your personal directory, and complete the form by filling in the blanks with text, selecting relevant drop-down information, and/or by checking boxes as appropriate. Once complete, save again to your directory, and attach to an email and submit. Within the same email, attach additional relevant documents necessary to complete the proposal. In this email's subject line, type 319(h) 2019 Grant Funding Opportunity.

In addition to these detailed instructions, the Proposal E-Form itself includes Help dialogue boxes that are embedded in specific fill-in Form Fields, highlighted in yellow. Help dialogue boxes are accessed by keying F1. Note that not all fill-in fields include this tool, as most of the information required is self-explanatory.

What must be included in the 319(h) Grant Proposal E-Form:

Your proposal must include the following components*:

(*Note that all necessary components are included in the **319(h)** Grant Proposal Electronic Form with limited field descriptions. For more detailed instruction, see below.)

1. Proposal Summary

- **a. Project Title.** In ten words or less, clearly identify the type of project proposed.
- **b. Primary Contact Person.** Provide name of the person who will oversee the proposed project.
- **c.** Lead Agency/Organization. State the name of the entity that, if selected for 319(h) funding, will enter into a legal contract with the State of Nevada.
- d. Organization DUNS (Data Universal Numbering System) number. The DUNS number is a unique nine-character number that identifies your organization. It is a tool of the federal government to track how federal money is distributed. If your organization does not have a DUNS number, contact Water Quality Planning Staff for assistance.
- e. Primary Contact Information. Provide contact information (i.e., name, title, mailing address, e-mail address and phone number) for the person who will oversee the proposed project.
- **f. Project Fiscal Summary.** Provide the total project cost; total amount of 319(h) funds requested; and the total amount of non-federal matching funds.
- g. Applicant Type. Check the appropriate box indicating Applicant Type.
- **h. Project Type.** Select the appropriate Project Type from the dropdown list.
- i. **Pre-Application Status.** Check whether a Pre-Application was submitted and indicate the determined eligibility status.
- j. Project Location. Identify the project watershed(s), counties, Hydrologic Unit Code(s) (HUC) and USGS Hydrographic Region(s) included in the project area. For detailed HUC information, visit http://water.usgs.gov/wsc/map index.html.
- **k. Waterbodies Affected.** Using the dropdown lists provided, indicate the Type and Name(s) of Waterbody(ies) Affected.

- I. **Project Summary.** In 150 words or less, provide a brief description of the project. State the water quality problem to be addressed by the project; the project goals and objectives; an overview of the project, and activities/methods proposed to address the problem.
- **m. NPS Categories of Pollution.** Using the dropdown lists, indicate the Nonpoint Source Category(ies) of Pollution that the project addresses. Indicate the total percentage each category represents. The total percentage must equal 100.
- **n. Pollutant Load Reduction Estimate.** If applicable, estimate the anticipated load reductions for nitrogen, phosphorus, and sediment due to project implementation, including a method of load reduction calculation.
- o. Anticipated Project Start and Completion Dates.
- **p. Project Partners.** Provide information (including primary contact information; see item 1.c., above) for any partners involved with the project. Project Partners are generally related to the project as follows:
 - i. An organization that shares all or part of the Project's goals. Provides resources, programs or other assets that may be helpful to the Project's efforts.
 - **ii.** Provides opportunities for collaboration that may be of value to this specific Project.
 - iii. Has expressed willingness or actively demonstrated a desire to coordinate efforts specific to the Project.

Contribution of cash or in-kind match is not requisite of a project partner, however, if a partner is providing match, Letters of Commitment from the Partner should be submitted indicating the type (inkind or cash) and source of the non-federal match. The roles and responsibilities of partners should be clearly stated.

2. Scope of Work (Workplan)

- **a.** Introduction and Problem Statement. Provide a succinct description of the water quality problem addressed by the project:
 - i. Identify the waterbody(ies), NPS pollutant(s), source(s) of concern and extent of the problem;
 - ii. Summarize and reference any data that documents the problem;
 - **iii.** Provide pertinent watershed information (e.g., land use, human activities, ecosystem characteristics, hydrology, etc.);
 - iv. If applicable, describe how the project supports an existing or planned watershed plan or TMDL; and
 - v. Provide a map that <u>clearly</u> delineates the project area. Attach the project map as a separate electronic document when emailing the Grant Proposal E-Form.

- **b.** Goals. Define the overall goal(s) of the project.
- c. Tasks. Describe the specific project activities that will be completed:
 - i. Provide a detailed description of the methods used to complete the tasks;
 - **ii.** State the specific roles and responsibilities of all organizations or agencies involved with the project;
 - **iii.** Describe the extent of public involvement and/or awareness with regard to the project;
 - iv. Under each task description, list all deliverables produced at task completion; and
 - v. Provide the estimated number of hours each staff position will perform by task.

3. Project Evaluation

a. Measures of Success. If appropriate, Identify quantitative indices, parameters and/or criteria that will be used to measure project success. Examples of quantitative criteria may include but are not limited to the following:

Square feet of impervious cover removed

- Linear feet of streambank stabilized
- Percent increase in stream channel shading
- Reduction in loading of nitrogen and phosphorus in pounds,

sediment in tons.

Upward trend in Riparian Proper Functioning Condition (PFC).

A qualitative approach to measuring success may be appropriate for some projects, i.e., photo monitoring.

- **b.** Monitoring & Maintenance Plan. All proposals <u>must</u> include a detailed plan that includes specific methods to monitor, measure, track and/or calculate the Measures of Success (see above). The results of this plan are to be included in the required Project Final Report. Although the level of effort will depend on the scope of the project, a suitable plan will incorporate an adequate balance of the following monitoring types:
 - i. Implementation monitoring assesses whether activities were implemented as planned; the information provides immediate feedback on whether the project was carried out as intended and/or according to specifications.
 - ii. Effectiveness monitoring is used to evaluate whether project activities resulted in the intended or desired effect. Was the project successful? Were the project goals and objectives achieved? You will be asked to summarize the results of your monitoring program in order to document the level of project success. Please note that the collection of environmental data may necessitate development of a detailed Quality Assurance Project Plan (QAPP), which must be approved by NDEP prior to data collection.

- **iii.** Vegetation monitoring may be a subset of either implementation or effectiveness monitoring, and is required for all projects that involve restoration or revegetation. This type of monitoring should include measurement of the following: (1) percent survival, (2) percent desirable (in most cases, native) species, and/or (3) percent cover.
- iv. Maintenance inspection involves the regular inspection of implemented BMPs to ensure that they are functioning according to specifications. This type of monitoring is required for all proposed implementation projects.
- v. *Photo Monitoring* If photo monitoring is to be used to demonstrate project success, a photo monitoring plan that outlines a specific methodology must be included in the proposal.
- **vi.** Education Programs includes pre- and post-education comprehension and likelihood of behavior change questions, with follow-up surveys conducted three months after completion of the program to substantiate retention and behavior change.

If awarded a grant, a Monitoring and Evaluation task must be included in a grant contract scope of work and included in a project budget task category.

- 4. **Project Schedule.** Provide a schedule for which the project will operate, including the identification of key dates for completion of each task to be accomplished and submittal of associated deliverables.
- 5. Contingency Plan. Identify factors that have the potential to substantially modify the project scope, schedule, methods, or funding and describe alternative actions to be taken if the project cannot be completed as originally proposed.
- 6. Project Budget.
 - **a. Match Requirements.** All proposed projects must include non-federal matching funds of at least 50% of the total project cost (i.e., 50/50 match means that of the 100% total project cost, 50% is 319(h) funds and 50% is non-federal match). The overall project budget must distinguish between 319(h) reimbursable expenses and non-federal matching funds. In addition, separate budgets must be provided for cash versus in-kind match.
 - i. Cash match as defined by 40 CFR 31.3, consists of "the grantee's cash outlay, including the outlay of money contributed to the grantee or sub-grantee by other public agencies and institutions, and private organizations and individuals."
 - **ii.** *In-kind match* is any donation of time, equipment, supplies, etc., where no actual cash changes hands between the grantee and the non-federal donating organization. Use the following sources to establish the value of in-kind services (or provide other justification):
 - Occupational Employment and Wage Estimates, Wage Data by State, Bureau of Labor Statistics, online at: <u>http://www.bls.gov/oes/current/oes_nv.htm</u>.

- The Nevada Occupational Employment and Wages, from the Nevada Dept. of Employment, Training & Rehabilitation Research and Analysis Bureau, online at: <u>http://nevadaworkforce.com/OES</u>; and/or
- The local Farm Services Agency (FSA) cost share rates for equipment time (hourly or daily) <u>or</u> the lowest of three estimates from local rental companies or contractors.

Example 1: Volunteers donate 8 hrs of labor to plant seedlings during National Public Lands Day.

Example 2: A company or landowner donates 300 ft of fence material.

Note: The value of inkind services/labor will only be accepted from providers who are 16 years of age and older.

- **b.** Budget Categories. Itemize total costs for each category shown below:
 - i. Salaries/Wages Expenses for salaries or wages must be included in the budget. The budget summary should list the position title and base salary rate for individuals who will work on the project. The budget detail for salaries should contain a breakdown of the estimated number of hours for each staff person.
 - **ii.** *Fringe Benefits* Fringe benefits are items such as health insurance, retirement and medical benefits. The budget detail should list the percentage of the base salary rate used to calculate the fringe benefits. If different fringe benefit rates apply to different personnel, the rates must be listed separately for each position.
 - **iii.** Operating All operating costs, including supplies, materials, and light meals and refreshments (if applicable) must be itemized in the budget detail.
 - **iv.** *Travel* Travel costs include transportation, per diem, and lodging. Itemize travel costs in the Budget Detail and Cost Breakdown. Vendors shall abide by NDEP and/or state policy regarding travel status and will be required to use State travel forms for the purposes of requesting reimbursement for travel related expenses. A summary of the most important information for the purposes of cost proposal development are provided below (additional information can be provided upon request).

Travel Status: The vendor's employee must be at least 50 miles from their respective work station to gain travel status and receive reimbursement for per diem and lodging expenses. Employees in travel status shall receive reimbursement at a rate comparable to the rates established by the US General Services Administration (GSA) for the State of Nevada. Maximum per diem reimbursement rates for Nevada's lodging, meals and incidental expenses are established by city/county and vary by season.

Receipts are required for all lodging expenses. Actual lodging cost not exceeding the standard (non-surveyed) Continental United States (CONUS) federal per diem rate, or less, may be requested. In addition to the reimbursable lodging rates, vendor may be reimbursed for lodging taxes and appropriate fees. Lodging taxes are limited to the taxes on reimbursable lodging costs.

Costs for Light Meals and Refreshments, except for meal purchases associated with travel, are not allowed unless approval is obtained from US EPA through the state pursuant to Grants Policy Issuance 10-01. In general, costs may be charged to Light Meals and Refreshments in relation to long-duration meetings where the refreshments or meals are necessary for effective and efficient achievement of its purpose.

Receipts are not required for the M&IE allowance. Eligible times to receive per diem meal reimbursements are as follows:

To claim breakfast, person must enter travel status at least two hours prior to that person's regularly scheduled shift, and end travel status after the beginning of that person's regularly scheduled shift. To claim lunch, a person must enter travel status a least on hour prior to that person's regularly scheduled lunch break, and end travel status at least one hour after the end of that person's regularly scheduled lunch break. To claim dinner, a person must enter travel status prior to the end of the person's scheduled shift, and end travel status two or more hours after the end of the person's regularly scheduled shift.

The following table contains additional information regarding allowable rates for travel expenses incurred:

	ALLOWABLE RATE	MORE INFORMATION AVAILABLE AT:
	GSA Rate	http://www.gsa.gov
	Actual Cost capped at GSA Rate	http://www.gsa.gov
	Actual Cost	
Vehicle Mileage	NV State Rate	Contact Bureau Staff to Verify. Curre
		\$0.580/mile as of 1/1/19
Airfare	Actual Cost (First Class Prohibited)	
Public Transit	Actual Cost	
	Airfare	Image: state stat

- v. Indirect Cost (IDC) In addition to Direct Costs and Fringe Benefit cost, a project's budget may include an Indirect Cost rate of up to 10% (of Direct Cost) without justification. Inclusion of IDC rates higher than 10% may be acceptable provided the rate has been negotiated with a cognizant agency per federal regulations, specifically 2 CFR 200: Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Grant Awards. Reimbursement of indirect costs shall not exceed 35% of direct costs. Higher IDC rates may apply percentage balances over 35% to cost share (match).
- **vi.** Agency Operating Expenses (Direct Charges) If a non-federal agency is not claiming indirect costs, they may charge costs directly as long as the costs are charged consistently across all federal awards. Information is found in 2 CFR 200 referenced above.
- **vii.** Equipment individual item purchases of \$500 or more must be listed separately. Equipment purchased without prior approval may not be reimbursed.
- viii. Subcontract if applicable, separately identify all costs associated with subcontracted work on the project. All conditions described above (Section 6) apply to any subcontract. Subcontract costs must be itemized in the Budget Detail and Cost Breakdown. A separate contract budget must be submitted in the example format for each subcontract when the subcontract is executed.

- **c.** Detailed Budget. In order to evaluate the cost-benefit of the project, provide a detailed breakdown of project costs. Provide a detailed budget, including the anticipated expenses for all budget categories listed in (b) above (Complete Table A). Also breakdown total project cost by task (Complete Table B.) If the E-Form table does not allow for the detail necessary, include the budget in Excel format as an attachment.
- **7. References.** In alphabetical order, list citations for statements of fact and sources of data included in the application/proposal. The Review Committee may request copies of reference documents.
- 8. Supplemental Information. Note the type of supplemental information that is being provided in addition to the Grant Proposal E-Form.

Water Quality Planning staff may request additional information if the Proposal is incomplete or as otherwise necessary to determine eligibility and rank the project.

If additional assistance towards completing a Grant Proposal is required, please contact Birgit Widegren at (775)-687-9550 or via email at <u>bwidegren@ndep.nv.gov.</u>