

**The Headwaters Fund
2009 Grant Fund Application
COVERSHEET**

For Office Use Only

App. #:
Org. #:

Date of application February 9, 2009

I. COVER SHEET SUMMARY INFORMATION

Type, word-process or print neatly. This form may be downloaded from our website.
Please submit your application with this one-page coversheet on top.

A. Organization Information

Organization Name: Yager/Van Duzen Environmental Stewards (YES)

Address: P.O. Box 192, Fortuna, CA 95540

Telephone number: (707) 442-3878 Fax number: (707) 442-3878

Director/CEO: Dina J. Moore

Organization Type: Gov't type: _____ (local, state, etc. Nonprofit type: 501 c3 (c3, c4, etc.)

Total current year organizational budget: \$741,536.00 # of FTE employees: 0

Summarize the organization's mission (*in the space provided*):

"To Preserve the Environmental Integrity of our Watershed while maintaining our Heritage and the Economic Sustainability of our Endeavors."

B. Project Information

Project title: YES Data Collection and Collaboration

Amount requested: \$31,500 Total project cost: \$42,000 Period covered: 2 Years

Total match amount: \$10,500 (see Application Instructions for match requirements)

Cash match: \$5,555

In-kind match: \$4,945

Type of project (specify planning/technical assistance or implementation): Planning

Geographic focus of project: Mid Domain of the Van Duzen River Basin

Contact person name and title: Dina J. Moore, YES grant Coordinator

Contact phone: (707) 442-3878/(707) 496-3570 Contact email: djmoore@wildblue.net

Contact address (if different from above): 480 Butte Creek Road, Kneeland, CA 95549

II NARRATIVE

1. Summary of Project

This project will expand and continue the work of the Yager-Van Duzen Environmental Stewards (YES- a watershed group founded by its ranching community), by capturing sediment savings achieved through management activities. The data will then be used by the YES membership in strategic planning, and to produce a working model for voluntary compliance with the regulatory process to be shared with other community based producer organizations and student groups. If funded the project would enable YES to leverage future funding to continue its watershed restoration efforts. The ultimate goal is the economic viability of the ranches involved, long-term sustainability of the watershed, and the preservation of a traditional way of life.

2. Description of Project including goals

GOALS: The goals of this project are enhancing the economic viability and preservation of the YES membership ranches, in order to preserve large tracts of open space held by the membership, ensure stewardship of a healthy watershed, and preserve a traditional way of life. These goals dovetail with *Prosperity* Specialty Agriculture-Ranching –Industry Cluster Work-Plan 2002-2007 and Working Draft 4-04.

Cattle ranching is a recognized industry cluster in *Prosperity* work-plan 2002-2007, and Working Draft 4-04. Among the assets the *Prosperity* Plan recognizes ranching as providing Humboldt County with “open space stewardship”, “large tracks of land held in productive scale”, and a “culture of cooperative problem solving.” Among the challenges and opportunities listed in the Working Draft are “overly complex, onerous and duplicative implementation of environmental regulation,” “environmental stewardship”, and ‘watershed restoration and stewardship.’

BACKGROUND: In December of 1999, EPA completed the “Van Duzen River TMDL for Sediment “ (EPA 1999). The Total Maximum Daily Load (TMDL) stratified the basin into three distinct sub-basins, the lower basin, the middle basin (Mid Domain), and upper basin. EPA identified the Mid Domain encompassing approximately 202 square miles as contributing the largest amount of sediment to the VDR basin. One of the implementation recommendations from EPA was to "encourage collaboration between agencies and landowners to conduct watershed assessments and pool resources for implementing conservation measures". YES was formed as a response to the listing of the watershed. It was, and remains, a grassroots community organization of ranchers and resource managers.

The mission statement of YES is as follows: “To ensure the environmental integrity of our watershed, while maintaining our heritage and the economic sustainability of our endeavors”. Many of the members of YES are fifth generation landowners and believe that as stewards of this working landscape they are keeping the trust of past generations while holding it for future generations. The accepted land practices of thirty years ago, particularly road building and logging, contributed significantly to the sediment impairment and degradation of the watershed. In fact roads were identified, TMDL (EPA 1999), as the major, controllable source of sediment in the basin. The current generation is working diligently to correct those impacts, particularly as they relate to roads. YES members voluntarily initiated an ownership-wide assessment aimed at identifying controllable sources of sediment through an inventory and assessment of their land

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holdings. The result was *Summary Report for the Watershed Assessment and Erosion Prevention Planning Project for the Middle Van Duzen River* (PWA 2003). It is an inventory and assessment of sediment sources for the ranch roads of the YES membership prepared by Pacific Watershed Associates. Additionally, it prioritized treatments for identified sites.

To date, the membership of YES has applied for and received 5 grants for sediment reduction projects, all aimed at treatment of sites identified by the PWA assessment. Three of the grants were awarded by the Department of Fish and Game, one by the State Water Resources Control Board and one by the Integrated Regional Management Water Plan. Together, they totaled roughly \$3,000,000. Three of the grants have been completed. The other two are currently in suspension as mandated by the state for budgetary reasons. Furthermore, the landowners individually have implemented measures aimed at reducing sediment through funding from the USDA farm bill, HCRCD and private measures.

YES has not had the capacity for capturing the total of all sediment saved in the VDR basin through management activities undertaken since its inception. YES is at a juncture where that information is necessary for the group to evaluate its progress enabling it to strategically move forward. YES has a highly successful track record of obtaining grants and completing the work. However, our funders require the information (total sediment saved from all management efforts) that is currently lacking in order to continue funding these and other projects. By gathering all of that data, YES we will be able produce a repository that will be used as a support for strategic planning and future funding proposals. Furthermore, YES would like to develop a model for highlighting the benefits of collaboration between of community landowner based producer organizations and regulatory agencies. Ultimately, YES would also like to share their experience with agencies, students and other working groups through a media presentation (power point), updated brochure and a publication highlighting our efforts, strategies, and successes. Not only would this would provide YES with a tool leveraging its past success, increase our ability to compete for funding, it would also provide other groups a model for cooperation between land owners and regulatory agencies.

PROJECT DESCRIPTION: Using Headwaters Grant funds, this project would begin by reviewing *Summary Report for the Watershed Assessment and Erosion Prevention Planning Project for the Middle Van Duzen River* (PWA 2003), the Middle Van Duzen Watershed Restoration Implementation Project, Phase I (DFG), the Middle Ban Duzen River Phase 2 Upslope Restoration Project (DFG) and the Van Duzen Watershed Ranch Road Sediment Reduction Project (SWRCB). This project would compare the sites identified by PWA and those treated by the completed grants. Individual landowners would be interviewed to identify sites treated through alternative grant funding (USDA farm bill, HCRCD) and private funds. The PWA database would be updated to reflect the completed work. Further, the project would use a mapping program linked to the data base sites. The linking would result in a map of the watershed highlighting all the identified sites, identifying those sites treated and the funding for each treatment. The YES board would develop a procedure to keep the database updated.

Following the gathering of the site data, this project would review minutes of YES and interview individual members, to compile a history of the evolution of YES. This combined with the site data would form the basis for the power point presentation, updated brochure, publication, and watershed site map. It would culminate in a working model for voluntary compliance with the regulatory process to be shared with other community based producer organizations and student groups

3. How the project will further economic development in Humboldt County

The Working Draft also identifies “overly complex, onerous and duplicative implementation of environmental regulation” as one of the challenges to ranching in Humboldt County

Historically, YES was faced with the threat and challenge of working with the Environmental Protection Agency during development of the technical TMDL. The members of YES were faced with the listing of their watershed and all the regulation that potentially entailed. During that process YES assisted the EPA in gathering scientifically based information to define the problem. Instead of retreating behind barricades, they stepped forward, allowing EPA to complete an assessment of the watershed within their private landholdings. That assessment identified roads as the largest, single most mitigatable source of sediment within the watershed. Following adoption of the technical TMDL, YES sought the means to effectively address the problem.

To date, YES has successfully obtained \$3,000,000.00 in grant funding. The funding was applied to the identified sites, providing substantial employment for residents of the County. This funding has served to employ the services of Pacific Watershed Associates, SHN Consulting Engineers and Geologists, Inc., Able Forestry Consultants, Inc., and a number of small independent contractors employed in providing labor and equipment for the road upgrades. Additionally, funds have been used at a variety of retail suppliers of materials in Humboldt County such as Nilsen Company and Johnson Industries.

This project will establish a repository for monitoring BMP’s implemented and those needed in the future promoting sound environmental and economic stewardship. This repository is necessary to insure the sustainability of the infrastructure (roads, etc.) supporting the ranches and their related enterprises such as grazing, timber and recreation. The sustainability of these enterprises within this ranching community is the basis employment in these rural areas and thus critical. Furthermore this funding would supply economic benefit to the firms needed to assist YES in developing the data base, such as one of the above mentioned consulting firms and the services of a firm to provide design assistance and printing of the brochure and publication. Additionally, this project would allow YES to be more competitive in today’s tough economic times. It would help the organization chart its future. *Prosperity* values the family held ranches of Humboldt County. The project would allow YES not only to support its members in these times of tight money and growing regulation, but also to share its success with other user groups, ideally offering a model for voluntary regulatory compliance without undue associated costs to landowners.

4. Who will benefit from the project

This project has the capacity to benefit Humboldt County ranching as a whole, and the *Prosperity* Base Industry Clusters of fisheries and forest products as well.

The YES model provides a proactive response to the regulatory process facing all Humboldt County ranches. Additionally, the project offers the opportunity to address three to the Key Challenges and Opportunities identified in the Working Draft 4-04. They are:

1. Increase public recognition of the contributions that ranching makes to the local community.
2. Highlight environmental stewardship.
3. Document watershed restoration and stewardship.

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The long-term goal of the sediment reduction is to provide a healthy watershed supportive of native salmon populations. Certainly, increased salmon runs would support the local fisheries. The proposed project would increase YES' ability to continue its restoration efforts.

As noted in the Working Draft 4-04, ranch lands often include timberlands. The majority of ranches held by YES members, have timber harvest plans. One of the challenges noted within the forestry industrial cluster is a shortage of available logs to local sawmills that do not have their own timberland. The restoration of legacy roads and treatment of ranch roads creates an infrastructure supportive of timber harvest plans and best management practices. The proposed project would increase the ability of YES and its members to respond to current and future regulatory pressures.

As noted earlier, the project will increase the sustainability of the YES ranching community, thereby stabilizing the employment within the rural area.

5. What methods will be used to achieve the expected results

Over the ten years since its inception, YES has developed into a cohesive community organization and has demonstrated its ability to work with both governmental agencies and private groups. It began its journey by working cooperatively with the EPA and has since successfully worked with, the Regional Water Quality Board, Department of Fish and Game, Department of Forestry, Humboldt County Resource Conservation District, Pacific Watershed Associates and SHN Consulting Engineers and Geologists. Because of its history, Yes already has in place the relationships, documents, and access to information to implement this project.

Assuming granting of Headwater contract, a projected time line follows. The timeline for the work proposed is lengthened to take into account the seasonal demands of the ranching business and that YES is a volunteer organization.

Months one to six:

1. Review WPA assessment to identify individual sites on membership lands
2. Review final reports for Middle Van Duzen Watershed Restoration Implementation Project, Phase I (DFG), the Middle Ban Duzen River Phase 2 Upslope Restoration Project (DFG) and the Van Duzen Watershed Ranch Road Sediment Reduction Project (SWRCB) to develop list of sites both treated under YES administer grants and those sites not treated.
3. Identify appropriate technological support and began process of planning database.
4. Convene Board to develop procedure to maintain and update project products..

Months seven to twelve:

1. Review YES minutes to lay groundwork for a history of the evolution of the organization.
2. Interview individual members to capture work done on sites through other funding measures than the grants administered by YES. Also gather member's recollection and perceptions of the history of the organization
3. Complete design of database. Begin data input.
4. Complete board policy in support of sustaining project products.
5. Identify local resources for design and printing of brochure written material.
6. Begin design of media presentation, brochure and written materials

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Months thirteen to eighteen:

1. Complete data input.
2. Complete Watershed Site Map
3. Complete media presentation
4. Complete and print brochure and written materials.

Months nineteen to twenty-four:

1. Present completed project to membership
2. Present to three outside groups
3. Convene membership of YES and begin planning process for group's future direction.

6. Qualifications of YES

The Yager/Van Duzen Environmental Stewards (YES), a 501 (c) 3, is a watershed group made up of ranching landowners and managers in the Mid Domain of the Van Duzen River Watershed. The Van Duzen River (VDR) basin, located in California's North Coast southeast of the City of Eureka, encompasses an area of 429 square miles.

The membership of YES encompasses approximately 78% of the land base (approximately 80,000 acres) in the Mid Domain. The purpose of YES is as follows: "To ensure the environmental integrity of our watershed, while maintaining our heritage and the economic sustainability of our endeavors".

To date the membership of YES has applied for and received 5 grants, 3 from the Department of Fish and Game, 1 from the State Water Resources Control Board and 1 from the Integrated Regional Management Water Plan totaling roughly 3 million dollars. Three of those grants have been completed. The other two are currently in suspension. Furthermore, the landowners individually have implemented measures aimed at reducing sediment through funding from the USDA farm bill and private measures.

YES has an organizational structure that has been successful in assessment, planning and implementation of projects. In addition to the traditional offices of president, vice president, secretary and board, YES also has a designated grant administrator, Dina Moore.

Ms. Moore is a graduate of the California Ag Leadership Program and a former member of the North Coast Water Quality Board. In addition to her ranch work, Dina works for Ranch Management Consultants, helping their clients implement strategic planning. Dina was the founding president of YES and the moving force behind its inception. She assisted the EPA in facilitating outreach and education in the Van Duzen River basin during the development of the technical TMDL. She conducted interviews for a historical narrative research study of the ranching community and historical practices in the Van Duzen River basin. She has successfully written and managed grants for the YES organization. She is currently the project director for the IRWMP grant and the Phase III DFG grant. Sean O'Day, regional Vice President of American Ag Credit, has served as the project manager for the Phase I and Phase II DFG grants and Mark Moore, current President of the Humboldt County Resource Conservation District, serves as the manager of the State Water Resources Control Grant.

Also serving on the YES board are incoming President, Dean Hunt, Vice President Sean O'Day, Secretary Dina Moore, Treasurer Kyle Hunt and Board Members, Mark Moore, Wes Moore, John Rice, Kim Lucas. . Another strength of YES is its membership. YES members manage approximately 80,000 acres in the mid domain of the Van Duzen River Watershed.

They are by necessity hard working, independent and resourceful. They are, in fact, the people identified in “Posterity” specialty agriculture plan.

7. How do you know the project will succeed? What are the risks and challenges?

As previously discussed, YES has within its membership the experience, knowledge and will to achieve the goals laid out in this project. The membership is committed to the preservation and stewardship of its holdings and watershed. Meeting mandated regulations in an effective and economically viable fashion is critical. Since its inception YES has demonstrated a can do attitude. The quantifying of the group’s success to date is critical to its future. The value achieved by this project validating the accomplishment and hard work completed to date by the collaborative efforts and implementation of road upgrades will serve as a catalyst to the YES members.

One of the challenges inherent in YES is its make up. YES is a grass roots organization composed of ranchers who are by nature independent and by necessity make their own decisions. Maintaining the integrity and momentum of the group has always been a challenge. This project will allow the group to celebrate its successes and through the strategic planning process reaffirm its cohesiveness.

8. How will you evaluate (qualitatively and quantitatively) the success of the project?

Quantitative measures of success will include:

1. A repository for information detailing specifically how much sediment YES has saved through their best management practices. It will also track the multiple sources of funding accessed by YES.
2. A written plan adopted by the YES board to update and maintain the database, media presentation and written material.
3. A media presentation to be shared with our community, students and other industry clusters
4. A brochure as well as a larger published 5-7 page document outlining strategies that have allowed YES members to work together, with public agencies, and private entities to meet regulatory mandates, enhance water quality and ensuring the health of the watershed in the mid-reaches of the Yager-Van Duzen river.
5. Presentation of the project to YES membership and the implementation of a strategic planning process.
6. Actual sharing of media presentation with other community groups

Qualitatively measures of success will include:

1. A clearer vision on the part of YES of its accomplishments and goals allowing membership to confidently meet the future.
2. Increased recognition by regulatory agencies of stewardship, proactive compliance, and adherence to best practices guidelines.
3. Increased public recognition of the contributions ranching makes to the local community and sister economic clusters of fisheries and forestry.

9. How will the project be sustained after the grant?

On a concrete level, adherence to the Board policy for maintenance and updating of the database and written material will assure the products remain current. Their inherent usefulness to YES, as support material for future grants and the basis for strategic planning, also assure they remain a priority.

Qualitatively, the project will be maintained by YES' ability to effectively meet the regulatory future. Further through sharing of its model, YES will contribute to the effectiveness of other working groups to support ranching, maintain large tracts of open space and promote healthy watersheds.

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A. Project Budget

Project Expense Item	Total Cost (\$)		Requested Amount from Headwaters Grant Fund	Amount from Matching Funds	Source of Matching Funds	
	Hours	Rate				Total
Direct Salaries & Wages						
Classification: All Part Time	Hours	Rate				
Project Director	400	\$65.00	\$26,000	\$22,395	\$3,605	Cash Match YES
Clerical Data Entry	65	\$30.00	\$1,950		\$1,950	Cash Match YES
Consultant & professional fees:						
Landowner Data Collection	80	30	\$2,400		\$2,400	In kind match YES
Technical Support for Data Entry and Mapping	60	\$90.00	\$5,400	\$5,400		
Publication Design	20	\$60.00	\$1,200	\$1,200		
Publication Costs						
Brochures	500	\$750		\$2,505		
Booklet	500	\$1,755	\$2,505			
	Miles	Rate				
Travel - Mileage	1,000	.585	\$585		\$585	In kind match YES
Overhead – staff related	Hours	Rate				
Bookeeping	25	\$40.00	\$1,000		\$1,000	In kind match YES
Overhead Costs- non Staff related: phone, office printing			\$960		\$960	<u>In kind match YES</u> All overhead costs = \$1,960 = 4.6% of Total
TOTAL PROJECT COST			\$42,000	\$31,500	\$10,500	13.23 % Cash Match 11.77% In kind match

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III. B. Match Sources

The current match source will be directly from contributions from the YES organization. YES will provide both the required cash match and an in kind contribution. This is the first proposal of this planning nature that YES has applied for. The organization plans on soliciting funds from other sources, to provide further support for the project. If other grant solicitations are funded then the actual cash match cost of the project director and clerical data entry position would be covered by an that funding source. Until that occurs YES accepts responsibility for covering the cash match requirement for the Headwaters Funding. Ideally, the YES organization would have an in house computer and programs so that the mapping and technical data can be entered by YES in order to support the maintenance of project products as outlined in grant application. Furthermore, as the project is developed and materials are published the organization will be looking for financial support to share the collaborative work with other groups, students and agencies. If received this grant will be leveraged with other grant solicitations to further the project and the model developed of proactively addressing environmental concerns in a collaboration fashion that supports local landowners, the watershed and fisheries.

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YES Data Collection and Collaboration

C. Governance

Incoming 2009 Officers are as follows:

President:

Dean Hunt
590 Hunts Drive
McKinleyville, CA 95519

Vice President:

Sean O'Day
5560 South Broadway
Eureka, CA 95503

Secretary:

Dina J. Moore
480 Butte Creek Road
Kneeland, CA 95549

Treasurer:

Kyle Lucas
1315 4th Street
Eureka, CA 95501

Board Members

John Rice

600 Showers Pass Road
Kneeland, CA. 95549

Wes Moore

29565 Hwy 36
Bridgeville, CA 95526

Kim Lucas

3133 G Street
Eureka, CA 95503

Mark Moore

480 Butte Creek Road
Kneeland, CA. 95549

January 29, 2009

To: Headwaters Fund Selection Committee

From: Gary Flosi
California Department of Fish and Game
1455 Sandy Prairie Court, Suite J
Fortuna, California 95540

For the past eight years I have had the pleasure, and unique opportunity, to get to know and work with the members of the Yager/Van Duzen Environmental Stewards (YES). The landowners involved with YES live and manage lands within 78% of the middle portion of the Van Duzen River watershed. These properties are managed primarily for timber harvest and cattle grazing. The Van Duzen Watershed has been listed as a sediment impaired watershed by the North Coast Regional Water Quality Control Board. The Van Duzen River supports populations of Chinook salmon, coho salmon and steelhead all listed under the Federal Endangered Species Act. Coho salmon are also listed as threatened under the California Endangered Species Act. These listings pose real threats to YES landowners' livelihoods and way of life. In a proactive response, YES received a grant from the California Department of Fish and Game (DFG) to inventory and assess approximately 420 miles of forest and ranch roads. The purpose of the plan was to develop a cost effective erosion control and erosion prevention plan for existing and potential sources of sediment delivery to streams. That plan, prepared by Pacific Watershed Associates, was completed in March of 2003.

Numerous landowners of YES have moved forward to implement the recommendations from this planning process. In addition to in-kind contributions from the landowners, the YES members have secured two cost share grants from the DFG, Fishery Restoration Grants Program. Funding has also been obtained from the Humboldt County Resource Conservation District and the North Coast Regional Water Quality Control Board. DFG has assisted YES in permitting for all these projects including the California Environmental Quality Act (CEQA) compliance, Stream Alteration Agreements (1600) and Corps of Engineers 404 through Regional General Permit 12. DFG will continue to work with cooperating YES landowners to obtain permits and implement future projects that are in accordance with the *California Salmonid Stream Habitat Restoration Manual*, Flosi et al. (1998).

To continue to receive funding from various state and federal agencies it is important for YES to document their efforts to date including total sediment saved from all management efforts. The effort of the YES has been recognized statewide as a model for watershed groups coming together to comply with environmental regulations and benefit fisheries and wildlife. With the support of active watershed groups like the YES, real progress can be made to meet the sediment reduction goals of the TMDL and reverse the declining trends in the anadromous fish populations in the Van Duzen River watershed. If you have any questions please call me at 707-725-1072.

Gary Flosi
Senior Biologist Supervisor



Humboldt County Resource Conservation District

5630 South Broadway, Eureka, CA 95503-6905

February 6, 2009

Headwaters Fund Board
Headwaters Fund
520 E Street
Eureka, CA 95501

Dear Members of the Headwaters Fund Selection Committee;

It is the mission of the Humboldt County Resource Conservation District (HCRCD) to work in voluntary cooperation with private landowners and landowner groups to promote and accomplish ongoing conservation of local natural resources. HCRCD has had the pleasure and good fortune to work cooperatively with the members of the Yager/Van Duzen Environmental Stewards (YES) on several occasions. The landowners involved with YES manage their lands primarily for timber harvest and cattle grazing and have a history of taking a very proactive approach in promoting responsible stewardship in the mid Van Duzen River watershed. The effort of the YES has been recognized statewide as a model for watershed groups coming together to comply with environmental regulations and benefit fisheries and wildlife. This letter is in support of the application being submitted by YES to document the results of sediment-savings work completed by the group to-date and produce a working model for voluntary compliance with the regulatory process that can be shared with other community based producer-organizations.

The Van Duzen Watershed has been listed as a sediment impaired watershed by the North Coast Regional Water Quality Control Board. In response, several years ago YES moved forward by applying for a grant from the California Department of Fish and Game (DFG) to inventory and assess approximately 420 miles of forest and ranch roads. Their application was successful and resulted in the development of a plan, prepared by Pacific Watershed Associates in 2003, to develop cost effective erosion control and erosion prevention treatments for existing and potential sources of sediment delivery to streams.

Over the past several years many landowners of YES have moved forward to implement the recommendations from this planning process to help control the amount of sediment entering the waterways from the system of ranch roads. In a concrete demonstration of their commitment to conservation, the landowner members of YES have invested their own time and money into these projects, making it possible to leverage funds into the community through grants from the Department of Fish and Game and the North Coast Regional Water Quality Control Board. These grants are focused on reducing the Total Maximum Daily Loads (TMDLs) for sediments in an effort to improve water quality and fish habitat in our local streams, a vital link in our natural resource economy.

Because regulations for complying with TMDLs are steadily increasing, so is the competition for these types of grants. Funders are asking for more and more documentation of sediment savings

Working in Cooperation with USDA Natural Resources Conservation Services

and for a clear strategy for meeting TMDL goals; however funding for this type of investigation and documentation is very difficult to find. To continue to be competitive in the current grant climate, YES must be able to clearly demonstrate to funders the value of their efforts to-date and their strategy to meet the sediment reduction goals of the TMDL. With this information, YES will be able to continue to successfully compete for grant dollars and bring funding into Humboldt County that not only helps to create and sustain local jobs in natural resources and construction, but also improves and protects our natural environment, enhances fish habitat, and protects a land-based economy.

Please feel free to contact me, should you have any questions or would like to discuss this further. I can be reached at 444-9708 ext. 117.

Sincerely,

Donna Chambers
Executive Director
Humboldt County Resource Conservation District