

Morehead State University
Office of Research and Sponsored Programs
Grant and Contract Notifications Received
January 2009

<i>Project Title</i>	<i>Project Director(s) Department/College</i>	<i>Narrative</i>	<i>Sponsor</i>	<i>Amount Funded</i>
Kentucky Highland Entrepreneur Center Project	Porter Dailey MSU Enterprise Center	To provide 1/3 funding to continue employment of an administrative assistant through June 30, 2009.	City of Paintsville	\$12,271
International Education Showcase	Janet Ratliff Accounting, Economics and Finance College of Business	To host a professional development training workshop to provide teachers with economics integration into literature using trade books that expose students to international issues.	National Council on Economics Education	\$2,000
Education of the Exceptional Child Service Learning Project	Kim Nettleton Curriculum and Instruction College of Education	To provide an elementary school with a six-week intervention plan to help students with learning disabilities.	Kentucky Campus Connect via Northern Kentucky Research Foundation	\$2,997
Identification of Genetic Markers for Improvement of Fresh Pork Quality	Rebecca Miculinich Agricultural and Human Sciences College of Science and Technology	To improve livestock herds and increase the availability of, and demand for natural, fresh high quality pork products.	Ohio State University	\$5,000
Investigating the Concept of Botanical Diversity Surrogates at a Local Scale within the Critically Endangered Mixed Mesophytic Forest Ecoregion in Spaws Creek Gorge, Menifee and Morgan Counties, Kentucky	Allen Risk Biological and Environmental Sciences College of Science and Technology	To test the validity of the concept of biodiversity surrogates across all plant phyla and architectural sub-groupings (e.g., ferns, trees, shrubs, vines, herbaceous plants).	Kentucky Academy of Science	\$2,000
Assessment of Biological Integrity of Line Fork, Letcher County, Kentucky and Bens Fork and Lick Fork, Bell County, Kentucky	Sean O'Keefe Biological and Environmental Sciences College of Science and Technology David Eisenhour Biological and Environmental Sciences College of Science and Technology	To identify fishes collected in several stream sites, assess the quality of the fish community present, and prepare a summary report of these activities.	Technical Water Laboratories, Inc.	\$13,923

<i>Project Title</i>	<i>Project Director(s) Department/College</i>	<i>Narrative</i>	<i>Sponsor</i>	<i>Amount Funded</i>
Flying WILD	April Haight Environmental Education Center Institute for Regional Analysis and Public Policy	To support travel, personnel, brochures and festival expenses for Flying WILD workshops	Council for Environmental Education	\$2,988
	7	Proposals Funded for a Grand Total of		\$41,179