

09/30/2016

Director Neal Merchen
Illinois - University of Illinois
211 Mumfordd Hall
1301 West Gregory Dr. Urbana, IL 61801

Director Thomas O. Holtzer
Colorado - Colorado State University
Agricultural Experiment Station
CAMPUS DELIVERY 1101. Fort Collins, CO 80523

Director Douglas Buhler
Michigan - Michigan State University
Agricultural Experiment Station
109 Agriculture Hall East Lansing, MI 48824

Director Kathryn A VandenBosch Wisconsin - University of Wisconsin Agriculture Experiment Station 1450 Linden Dr. Madison, WI 53706

Director Archie C Clutter
Nebraska - University of Nebraska
Agricultural Experiment Station
207 Agricultural Hall Lincoln, NE 68583

Director Brian L Buhr Minnesota - University of Minnesota 277 Coffey Hall 1420 Eckles Avenue St. Paul, MN 55108

Director Karen Plaut Indiana - Purdue University Office of Agricultural Research Programs 615 W. State St. Room 118 West Lafayette, IN 47907 Director John Floros Kansas - Kansas State University Agriculture Experiment Station Waters Hall Manhattan, KS 66506

Director Ed Jones Virginia Cooperative Extension

, VA 0

Director Gary A. Thompson
Pennsylvania - Pennsylvania State
217 Agricultural Administration Building
University Park, PA 16802

Director Wendy Wintersteen
Iowa - Iowa State University
Agriculture and Home Economic Experiment Station
Curtiss Hall Ames, IA 50011

Dear Directors:

The Executive Director on behalf of the Regional Directors Association has **Approved** of the following MRF project:

NC1190: Catalysts for Water Resources Protection and Restoration: Applied Social Science Research

This project's approval extends from 10/01/2016 through 09/30/2021. NIFA concurs with the recommendation of the Executive Director and has Approved this project. A copy of the approved MRF project outline will be available to all participating stations and agencies via the National Information Management and Support System.

Sincerely,

Bart Hewitt

Accountability and Reporting Leader

for Meryl Broussard

Back a. Hewith

Deputy Director, NIFA