

Usined States Department of Agriculture Cooperative State, Research, National Institute of Food and Agriculture Cooperative State, Research, Education, and Extension Service

09/21/2020

Director Mark Rieger Delaware - University of Delaware 113 Townsend Hall Newark, DE 19716

Dear Director Rieger:

This addition to Appendix E to multistate research project S1089 covering research at Delaware -University of Delaware has been approved.

Project Number: S1089 Project Title: Advanced Understanding and Prediction of Pollutants in Critical Landscapes in Watersheds Participant Name: Inamdar, Shreeram (inamdar@udel.edu) Station: Delaware - University of Delaware

This participant is not listed as the main station PD. Objectives: 1,2,3,4 SY-PY-TY: (0.10) -(0.00) - (0.00) KA-SOI-FOS: 112-320-2050, 104-330-1070, 102-210-2030 FTE: 0.00 Program(s):

To process your station's contribution to this multistate project, please complete a Project Initiation Form in USDA NIFA's REEPort system: http://portal.nifa.usda.gov

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Michael Fitzner Director Planning, Accountability, and Reporting Staff (PARS) National Institute of Food & Agriculture, USDA

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