

DEPARTMENT OF ECOLOGY
Environmental Assessment Program

DATE: January 4, 2007

TO: Andrew Craig, Water Quality Program, Bellingham Field Office

FROM: Barbara Carey, Environmental Assessment Program

THROUGH: Darrel Anderson, Non-Point Source Unit Supervisor,
Environmental Assessment Program

SUBJECT: **ADDENDUM TO QUALITY ASSURANCE (QA) PROJECT PLAN**
FOR:
*Groundwater, Soil, and Crop Nitrogen at a Field where Dairy Waste is
Used as Fertilizer in Whatcom County*

STUDY CODE: 02-039

PUBLICATION NO: 04-03-112add

The Department of Agriculture has been granted funding to Washington State University (WSU) Puyallup to continue this study for an additional two years. WSU and Ecology will continue data collection and analysis on manure, soil, groundwater, irrigation water, and grass at the study site per the 2004 QA Project Plan *Groundwater, Soil, and Crop Nitrogen at a Field where Dairy Waste is Used as Fertilizer in Whatcom County*.

The revised project completion schedule is:

Soil sampling	November 2008
Groundwater sampling	December 2008
Manure, grass, irrigation water sampling	Fall 2008

Environmental Information System (EIM) Data Set	
EIM Data Engineer	Barbara Carey
EIM User Study ID	bcar0003
EIM Study Name	Manure as Fertilizer Groundwater Study
EIM Completion Due	August 2009
Final Report	
Report Author Lead	Barbara Carey
Schedule	
Report Supervisor Draft Due	March 2009
Report Client/Peer Draft Due	April 2009
Report External Draft Due	May 2009
Report Final Due	June 2009

BC/cn

cc:

Andrew Craig, Ecology Bellingham Field Office
Richard Grout, Ecology Bellingham Field Office
Darrel Anderson, Watershed Ecology Section
Will Kendra, Watershed Ecology Section
Stuart Magoon, Manchester Environmental Laboratory
George Boggs, Whatcom Conservation District
Chris Clark, Whatcom Conservation District
Joe Harrison, WSU Puyallup