## FLORIDA DEPARTMENT OF HEALTH ONSITE NITROGEN REDUCTION STRATEGIES STUDY

## PROGRESS REPORT NO. 6 (SEPTEMBER, 2009)

Task	Task Status	Activity this Period	Technical, Schedule, or Budget Problems	Recommended Methods to Resolve		
Task A – Technology I	Task A – Technology Evaluation for Field Testing: Review, Prioritization, and Development					
Task A.1, Draft	Task	Draft literature review report completed on	None	N/A		
Literature Review	Complete	June 30, 2009.	1			
Report	1					
Task A.2, Final	Task	Final literature review report completed on	None	N/A		
Literature Review	Complete	June 30, 2009.				
Report						
Task A.3, Draft	Task	Draft Classification, Ranking and	None	N/A		
Classification of	Complete	Prioritization report completed on May 19,				
Technologies Report		2009.				
Task A.4, Draft	Task	Draft Classification, Ranking and	None	N/A		
Technology Ranking	Complete	Prioritization report completed on May 19,				
Criteria Report		2009.				
Task A.5, Draft	Task	Draft Prioritization report completed on June	None	N/A		
Priority List for	Complete	30, 2009.				
Testing Report						
Task A.6, Technology	Task	Workshop presentation materials were	None	N/A		
Classification,	Complete	developed. Workshop was conducted on May				
Ranking and		28, 2009.				
Prioritization						
Workshop						
Task A.7, Final	Task	Final Classification, Ranking and	None .	N/A		
Classification of	Complete	Prioritization report completed on September	•			
Technologies Report		24, 2009				
Task A.8, Final	Task	Final Classification, Ranking and	None	N/A		
Technology Ranking	Complete	Prioritization report completed on September				
Criteria Report		24, 2009				

Task	Task Status	Activity this Period	Technical, Schedule, or Budget Problems Encountered	Recommended Methods to Resolve Problems
Task A.9, Final Priority List for Testing Report	Task Complete	Final Classification, Ranking and Prioritization report completed on September 24, 2009	None	N/A
Task A.10, Draft Innovative Systems Applications Reports	Not started	No activity	N/A	N/A
Task A.12, Identification of Test Facility Sites	Task Complete	uSF Lysimeter Station — A general assessment of lysimeter station rehabilitation needs has been determined and is summarized in a memorandum completed on June 18, 2009.  UF Gulf Coast Research and Education Center — We have a preliminary agreement to participate, and will finalize arrangements with GCREC after RRAC approves recommendation to proceed with GCREC as a test facility site based on preliminary soil and GW assessment. A summary of the site conditions and recommendations was sent to Elke and distributed May 19, 2009. On May 28, 2009 the RRAC voted to use the GCREC facility site as the only test facility site. Draft agreement submitted to GCREC on June 8, 2009, currently under review by UF legal staff.	Lysimeter station rehabilitation costs alone are likely to be in excess of \$60,000, which exceed the total construction budget for the Task A test facility.	We are recommending consolidating our activities to one test facility. We recommended to conduct all test facility activities at this site
Task A.13, Draft QAPP PNRS II	Task Complete	Draft QAPP for PNRS II report submitted on June 18, 2009.	None	N/A
Task A.14, Recommendation for Process Forward Meeting	Underway	This meeting has been tentatively scheduled for October 13, 2009.	N/A	N/A

Task	Task Status	Activity this Period	Technical, Schedule, or Budget Problems Encountered	Recommended Methods to Resolve Problems
Task A.15, Final QAPP PNRS II	Underway	Revisions to draft report have been started based on comments received and alteration in test facility design.	None	N/A
Task A.16, PNRS Specification Reports	Not started	No activity	N/A	N/A
Task A.17, Test Facility Design 50%	Task Complete	50% revised Design Drawings submitted on September 4, 2009	None	N/A
Task A.18, Test Facility Design 100%	Underway	Revisions to design drawings have been started based on comments received.	None	N/A
Task A.19, Test Facility Design Final	Not started	No activity	N/A	N/A
Task A.20, Test Facility Accept Bid	Not started	No activity	N/A	N/A
Task B – Field Testing	of Technologies	s and Cost Documentation		
Task B.1, Identification of Home Sites	On hold	Several home sites in Manasota Key have been visited to perform preliminary evaluation of sites with homeowners interested in the project.	None	N/A
Task B.2, Vendor Agreement Reports	Not started	No activity	N/A	N/A
Task B.3, Draft QAPP for Field Testing	On hold	No activity	None	N/A
Task B.4, Recommendation for Process Forward Meeting	Not started	No activity	None	N/A
Task B.5, Final QAPP Field Testing	Not started	No activity	N/A	N/A
Task B.11, LCCA Template Report	Not started	No activity	N/A	N/A

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Task	Task Status	Activity this Period	Technical, Schedule, or Budget Problems Encountered	Recommended Methods to Resolve Problems		
Task C – Evaluation o	Task C – Evaluation of Nitrogen Reduction Provided by Soils and Shallow Groundwater					
Task C.1, Draft Literature Review on Nitrogen Reduction in Soils & Shallow GW Report	Task Complete	Draft Literature Review on nitrogen reduction in soils and shallow groundwater report was completed on June 30, 2009.	None	N/A		
Task C.2, Final Literature Review on Nitrogen Reduction in Soils & Shallow GW Report	Underway	Revisions to Final Literature Review report underway per comments received.	None	N/A		
Task C.3, Draft QAPP Evaluation of Nitrogen Reduction Provided by Soils & Shallow GW	Underway	Task C work plan under review	None	N/A		
Task C.4, Recommendation for Process Forward Meeting	Not started	No activity	N/A	N/A		
Task C.5, Final QAPP Evaluation of Nitrogen Reduction Provided by Soils & Shallow GW	Not Started	No activity	N/A	N/A		
Task C.6, Home Site Selection	On hold	Discussions with homeowners groups was begun.	None	N/A		
Task C.7, Instrumentation of Home Sites Report	Not started	No activity	N/A	N/A		
Task C.11, Test Facility Design 50%	Task Complete	Test Facility Design 50% drawings were completed on June 30, 2009.	None	N/A		

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Task C.12, Test	Underway	Revisions to design drawings have been	None	N/A
Facility Design 100%		started based on comments received.		
Task D – Nitrogen Fat	e and Transpor	t Modeling		
Task D.1, Draft	Task	Draft Literature Review on nitrogen fate and	None	N/A
Literature Review on	Complete	transport model report was completed on		
Nitrogen Fate &		June 30, 2009.	,	
Transport Model				
Report				
Task D.2, Final	Underway	Revisions to final Literature Review report	None	N/A
Literature Review on		underway per comments received.		
Nitrogen Fate &		'		
Transport Model				
Report				
Task D.3, Selection of	Task	Selection of Existing Data Set for Calibration	None	N/A
Existing Data Set for	Complete	report was completed on June 30, 2009.		
Calibration Report				
Task D.4, Draft QAPP	Underway	Continued work on modeling work plan	None	N/A
N Fate and Transport				-
Modeling				
Task D.5,	Not started	No activity	N/A	N/A
Recommendation for	×			
Process Forward				
Task D.6, Final QAPP	Not started	No activity	N/A	N/A
N Fate and Transport				
Modeling				
Task D.7, Simple Soil	Not started	No activity	N/A	N/A
Model Development				
Task D.8, Non-Steady	Not started	No activity	N/A	N/A
State Aquifer Model,				
Simple Soil Model				

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Task D.9, Aquifer Model with Averaged Output, Simple Soil Model	Not started	No activity	N/A	N/A		
Task E – Project Man	Task E - Project Management, Coordination and Meetings					
Task E.1, Project Kick-off Meeting	Task Complete	No activity	None	N/A		
Task E.2, PM-Project Progress Report	Progress Report 1, 2, 3, 4 - Complete	The September 2009 progress report (this report) was completed October 2, 2009.	None	N/A		
Task E.3, RRAC Meeting	Task Complete	Meeting was conducted on July 1, 2009.	None	N/A		
Task E.4, PAC Meeting	Not started	No activity	N/A	N/A		

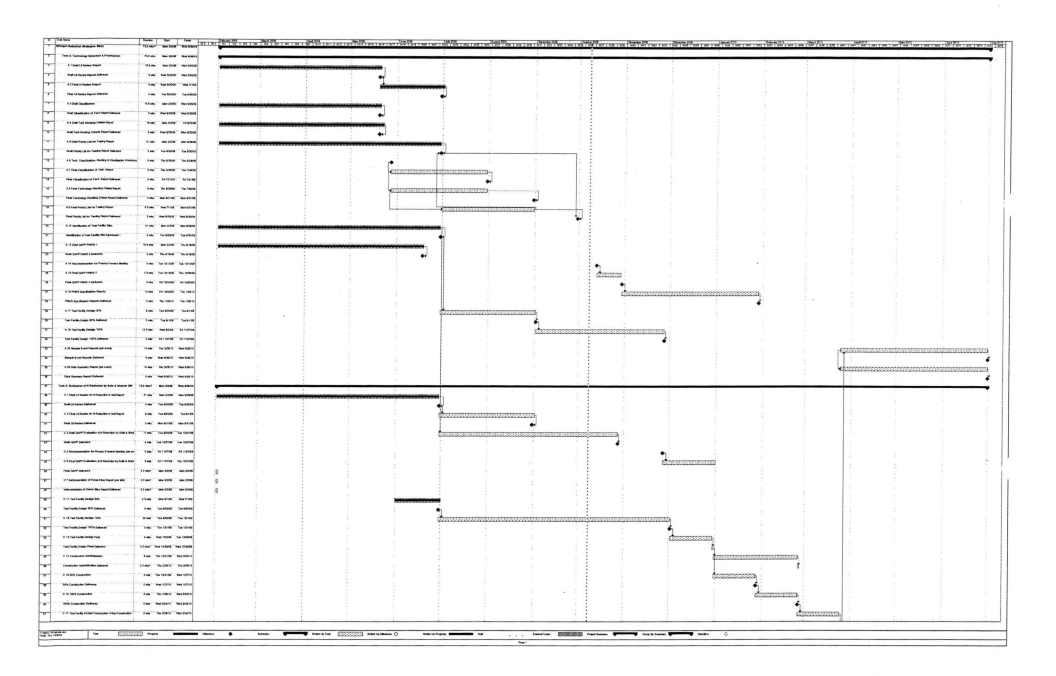


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