Activity ID	Activity Name	Original	Start	Finish	2013 2014 2
		Duration			g Sep Oct N Dec Jan F Mar Apr M Jun Jul Aug S Oct Nov Dec Jan Feb Mar Apr M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jun Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov Dec Jan Feb M Jul Aug Sep Oct Nov De
Paynes	Prairie Sheetflow Restoration Pro	oject			
A1005	Notice to Proceed	0	22-Aug-12*		Notice to Proceed
A1085	Issue Subcontracts	10	22-Aug-12	05-Sep-12	□ Issue Subcontracts
A1010	First Clearing Operation for SWPPP and Sit	15	06-Sep-12	26-Sep-12	First Clearing Operation for SWPPP and Site Work
A1100	First Implementation of SWPPP	15	10-Sep-12	28-Sep-12	First Implementation of SWPPP
A1110	Install Temp. Access Road	15	13-Sep-12	03-Oct-12	Install Temp. Access Road
A1060	Sequential Construction Two Cells	172	17-Sep-12	20-May-13	Sequential Construction Two Cells
A1015	Divert Tumblin Creek	10	17-Sep-12	28-Sep-12	Divert Tumblin Creek
A1020	Sitework/Construction of Sediment Basin	90	04-Oct-12	12-Feb-13	Sitework/Construction of Sediment Basin
A1065	Overflow Channel	15	29-Oct-12	16-Nov-12	Overflow Channel
A1035	Distribution Channel-First Two Cells	20	05-Dec-12	03-Jan-13	Distribution Channel-First Two Cells
A1040	Re-Direct Sweetwater Branch through Sed	0	13-Feb-13		Re-Direct Sweetwater Branch through Sediment Basin
A1130	Complete-Sequential Construction of First	0		20-May-13	◆ Complete-Sequential Construction of First Two Cells
A1190	Hydration of First Two Cells	22	21-May-13	20-Jun-13	Hydration of First Two Cells
A1210	Construction of Final Cell	75	21-May-13	05-Sep-13	Construction of Final Cell
A1140	Complete-Cell Hydration	0		20-Jun-13	◆ Complete-Cell Hydration
A1200	Planting of First Two Cells	20	21-Jun-13	19-Jul-13	Planting of First Two Cells
A1050	Complete Planting of First Two Cells	0		19-Jul-13	◆ Complete Planting of First Two Cells
A1080	Plant Establishment of First Two Cells	80	22-Jul-13	11-Nov-13	Plant Establishment of First Two Cells
A1135	Distribution Channel-Final Cell	10	20-Aug-13	03-Sep-13	Distribution Channel-Final Cell
A1030	Start Work Sitework/Construction at Entry I	0	03-Sep-13*		◆ Start Work Sitework/Construction at Entry Parking
A1075	Public Access Structures	100	03-Sep-13	24-Jan-14	Public Access Structures
A1165	Non-Planting Season	125	03-Sep-13*	28-Feb-14	Non-Planting Season
A1220	Completion- Final Cell	0		05-Sep-13	◆ Completion- Final Cell
A1090	Final Cell Hydration	20	06-Sep-13	03-Oct-13	Final Cell Hydration
A1070	Canal Infill	60	12-Nov-13	07-Feb-14	Canal Infill
A1195	Meet Water Quality Requirements	0	12-Nov-13		◆ Meet Water Quality Requirements
A1170	Complete-Canal Infill	0		07-Feb-14	◆ Complete-Canal Infill
A1095	Planting of Final Cell	25	11-Apr-14*	15-May-14	Planting of Final Cell
A1150	Complete-Planting of Final Cell	0		15-May-14	◆ Complete-Planting of Final Cell
A1160	Plant Establishment Period	25	16-May-14	20-Jun-14	Plant Establishment Period
A1180	Substantial Completion	0		20-Jun-14	◆ Substantial Completion

Actual Work
Remaining Work
Critical Remaining Work
Milestone

Wharton Smith, Inc.

Page 1 of 1

Paynes Prairie Sheetflow Restoration Project

GMP Schedule

Data Date: 01-Jun-12

