

### Consol Energy ACAA Projects Daily Update

Report Date: 5/14/2015		Day of Week: Thursday		
Gates Open: ZZ, QQQ				
<b>PREVIOUS DAY'S WORK</b>				
Work Area	Working Hours		Vendors on Site	Work Description
ACAA Pad 1				<b>Drilling</b> - Horizontal rig drilling.
ACAA Pad 2				<b>Drilling and Completions</b> - Frac'ing operations.
ACAA Pad 3				No work
ACAA Pad 4				<b>Drilling</b> - Waiting on Patterson rig.
ACAA Pad 5	6:30 AM	4:30 PM	Trumbull	<b>Construction</b> - Trumbull assisted CEC with infiltration testing.
ACAA Pad 6				No work
ACAA FI-3				No work
ACAA Bridge 2				No work
ACAA CI-1	6:30 AM	6:30 PM	Trumbull	<b>Construction</b> - Trumbull excavated ditches along the access road.
ACAA CI-2				No work
Pipeline 1	6:30 AM	3:30 PM	Land Clearing Specialists, Alex E. Paris	AEP was building ROW from 40+00 down to 26+00; Bending pipe from 61+00 to 69+00; AEP was welding the bore string preparing to pull through RT22/Steubenville Pike bore; Hauling and staging pipe out to 48+00; LCS was processing trees from 25+50 up towards 17+00.
Pipeline 2 - North				No work
Pipeline 2 - South				No work
Pipeline 3				No work
Pipeline 4				No work
<b>TODAY'S PLANNED WORK</b>				
Work Area	Planned Work Description			
ACAA Pad 1	<b>Drilling</b> - Horizontal rig drilling.			
ACAA Pad 2	<b>Drilling and Completions</b> - Frac'ing operations.			
ACAA Pad 3	No work			
ACAA Pad 4	<b>Drilling</b> - Waiting on Patterson rig.			
ACAA Pad 5	<b>Construction</b> - No work			

ACAA Pad 6	No work
ACAA FI-3	No work
ACAA Bridge 2	No work
ACAA CI-1	<b>Construction</b> - Trumbull excavated ditches along the access road.
ACAA CI-2	No work
Pipeline 1	AEP is staging pipe from 48+00 down to 27+00; AEP is pulling the bore string through RT22 bore; AEP is welding pipe from 148+00 towards Seabright Rd; AEP is setting an airbridge at 17+00 for LCS to cross Peoples Gas line; LCS is processing trees, stumping, mowing and installing E&S from 17+00 down to RT 30.
Pipeline 2 - North	No work
Pipeline 2 - South	No work
Pipeline 3	No work
Pipeline 4	No work