



ATTACHMENT 7A

Oversized Tables

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>a/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
<i>Supply Laterals</i>																
Sherwood Lateral																
WV-DO-SHC-001.970-PAR-1	Doddridge	WV	Sensabaugh silt loam	SeB	0.014	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-001.970-PAR-1	Doddridge	WV	Gilpin-Peabody complex	GsE	3.735	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-001.970-PAR-1	Doddridge	WV	Gilpin-Peabody complex	GsF	3.426	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-TY-SHC-036.970-PAR-34A	Tyler	WV	Vandalia silt loam	VaD	0.026	15 - 25	Yes	8	Yes	No	No	> 60	Fair	No	No	Well drained
WV-TY-SHC-036.970-PAR-34A	Tyler	WV	Sensabaugh silt loam	Sn	0.014	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-094.970-PAR-32	Tyler	WV	Gilpin-Upshur complex	GpF	0.262	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-094.970-PAR-32	Tyler	WV	Gilpin-Upshur complex	GpD	0.331	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
OH-MO-SHC-006.970-PAR-34	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.006	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-006.970-PAR-34	Monroe	Ohio	Guernsey-Upshur complex	GsG	0	18 - 70	Yes	6	No	No	No	60 P	Poor	No	No	Moderately well drained
OH-MO-SHC-006.970-PAR-34	Monroe	Ohio	Guernsey-Westmore silt loams	GwG2	0.045	35 - 70	Yes	6	No	No	No	68 P	Poor	No	No	Moderately well drained
OH-MO-SHC-006.970-PAR-34	Monroe	Ohio	Guernsey-Upshur complex	GrE2	0.061	18 - 35	Yes	6	No	No	No	46 P	Fair	No	No	Moderately well drained
OH-MO-SHC-006.970-PAR-34	Monroe	Ohio	Guernsey-Upshur complex	GrG2	0.02	35 - 70	Yes	6	No	No	No	46 P	Poor	No	No	Moderately well drained
OH-MO-SHC-048.971-PAR-38	Monroe	Ohio	Zanesville silt loam	ZnC2	0.517	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SHC-048.971-PAR-38	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.027	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-048.971-PAR-38	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.048	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SHC-048.971-PAR-38	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.017	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SHC-048.971-PAR-38	Monroe	Ohio	Wellston silt loam	WhD2	0.156	12 - 18	Yes	5	No	No	No	45 L	Fair	Yes	No	Well drained
WV-DO-SHC-006.970-TAR-1	Doddridge	WV	Vandalia silt loam	VsE	0.356	15 - 35	Yes	8	No	No	No	> 60	Fair	Yes	No	Well drained
WV-DO-SHC-006.970-TAR-1	Doddridge	WV	Gilpin-Peabody complex	GsE	0.284	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-006.970-TAR-1	Doddridge	WV	Sensabaugh silt loam	Se	0.102	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-006.970-TAR-1	Doddridge	WV	Gilpin-Peabody complex	GsE	0.187	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-006.970-TAR-1	Doddridge	WV	Gilpin-Peabody complex	GsF	0.526	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-011.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GsE	0.104	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-011.970-TAR-2	Doddridge	WV	Udorthents	Ud	0.108	0 - 70	No	8	No	No	No	> 60		No	No	
WV-DO-SHC-011.970-TAR-2	Doddridge	WV	Gilpin-Upshur complex	GuC	0.007	8 - 15	Yes	8	Yes	No	No	33 L	Good	No	No	Well drained
WV-DO-SHC-011.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GsE	0.074	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-011.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GsF	0.777	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-015.970-TAR-3	Doddridge	WV	Gilpin-Peabody complex	GsE	0.205	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-015.970-TAR-3	Doddridge	WV	Gilpin-Upshur complex	GuD	0.22	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
WV-DO-SHC-015.970-TAR-3	Doddridge	WV	Gilpin-Peabody complex	GsF	0.875	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-015.970-TAR-3	Doddridge	WV	Sensabaugh silt loam	Se	0.025	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-019.970-TAR-4	Doddridge	WV	Gilpin-Peabody complex	GsE	0.326	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-019.970-TAR-4	Doddridge	WV	Gilpin-Peabody complex	GsF	0.316	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-019.970-TAR-4	Doddridge	WV	Sensabaugh silt loam	Se	0.039	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-019.970-TAR-4	Doddridge	WV	Gilpin-Upshur complex	GuD	0.175	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
WV-DO-SHC-021.970-TAR-5	Doddridge	WV	Sensabaugh-Urban land comple:	Su	0.074	0 - 3	No	8	No	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-021.970-TAR-5	Doddridge	WV	Sensabaugh silt loam	Se	1.549	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-021.970-TAR-5	Doddridge	WV	Gilpin-Peabody complex	GsF	0.003	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-021.971-TAR-6	Doddridge	WV	Gilpin-Peabody complex	GsE	1.524	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-021.971-TAR-6	Doddridge	WV	Gilpin-Upshur complex	GuC	0.028	8 - 15	Yes	8	Yes	No	No	33 L	Good	No	No	Well drained
WV-DO-SHC-021.971-TAR-6	Doddridge	WV	Gilpin-Peabody complex	GsF	0.046	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-021.971-TAR-6	Doddridge	WV	Gilpin-Upshur complex	GuD	0.269	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
WV-DO-SHC-021.971-TAR-6	Doddridge	WV	Gilpin-Upshur complex	GuD	0.108	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
WV-DO-SHC-024.970-TAR-7	Doddridge	WV	Gilpin-Peabody complex	GsE	0.026	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-024.970-TAR-7	Doddridge	WV	Sensabaugh silt loam	Se	0.133	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHC-024.970-TAR-7	Doddridge	WV	Gilpin-Peabody complex	GsF	0.254	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-029.970-TAR-8	Doddridge	WV	Gilpin-Peabody complex	GsE	0.285	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-029.970-TAR-8	Doddridge	WV	Gilpin-Peabody complex	GsF	0.372	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-030.970-TAR-9	Doddridge	WV	Gilpin-Peabody complex	GsE	0.318	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-030.970-TAR-9	Doddridge	WV	Gilpin-Peabody complex	GsF	0.015	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-040.970-TAR-10	Doddridge	WV	Gilpin-Upshur complex	GuD	0.129	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
WV-DO-SHC-040.970-TAR-10	Doddridge	WV	Gilpin-Peabody complex	GsF	0.349	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-040.970-TAR-10	Doddridge	WV	Sensabaugh silt loam	Se	0.069	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained

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Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
WV-DO-SHC-040.970-TAR-10	Doddridge	WV	Gilpin-Peabody complex	GsE	0.021	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-043.970-TAR-10A	Doddridge	WV	Vandalia silt loam	VsE	0.135	15 - 35	Yes	8	No	No	No	> 60	Fair	Yes	No	Well drained
WV-DO-SHC-043.970-TAR-10A	Doddridge	WV	Gilpin-Peabody complex	GsF	0.06	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHC-043.970-TAR-10A	Doddridge	WV	Gilpin-Peabody complex	GsE	0.559	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHC-048.970-TAR-10B	Doddridge	WV	Sensabaugh silt loam	Se	0.19	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-002.970-TAR-11	Tyler	WV	Gilpin-Upshur complex	GwE3	0.12	25 - 35	Yes	8	No	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-005.970-TAR-12	Tyler	WV	Gilpin-Upshur complex	GwE3	0.233	25 - 35	Yes	8	No	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-006.970-TAR-13	Tyler	WV	Gilpin-Upshur complex	GpE	0.041	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-006.970-TAR-13	Tyler	WV	Gilpin-Upshur complex	GwD3	0.108	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-009.970-TAR-14	Tyler	WV	Gilpin-Upshur complex	GpF	0.15	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-009.970-TAR-14	Tyler	WV	Gilpin-Upshur complex	GpD	0.025	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-011.970-TAR-15	Tyler	WV	Gilpin-Upshur complex	GpD	0.23	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-014.970-TAR-16	Tyler	WV	Gilpin-Upshur complex	GpE	0.121	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-014.970-TAR-16	Tyler	WV	Gilpin-Upshur complex	GpD	0.006	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-016.970-TAR-16A	Tyler	WV	Gilpin-Upshur complex	GpE	0.078	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-016.970-TAR-16A	Tyler	WV	Gilpin-Upshur complex	GpF	0.014	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-017.970-TAR-17	Tyler	WV	Gilpin-Upshur complex	GpE	0.034	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-017.970-TAR-17	Tyler	WV	Gilpin-Upshur complex	GpD	0.06	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-017.970-TAR-17	Tyler	WV	Gilpin-Upshur complex	GpF	0.324	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-018.970-TAR-17A	Tyler	WV	Gilpin-Upshur complex	GpF	0.383	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-018.970-TAR-17A	Tyler	WV	Gilpin-Upshur complex	GpE	0.288	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-018.970-TAR-17A	Tyler	WV	Gilpin-Upshur complex	GpF	0.164	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-019.970-TAR-18	Tyler	WV	Sensabaugh silt loam	Sn	0.064	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-019.970-TAR-18	Tyler	WV	Gilpin-Upshur complex	GpD	0.25	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-019.970-TAR-18	Tyler	WV	Vandalia silt loam	VaD	0.115	15 - 25	Yes	8	Yes	No	No	> 60	Fair	No	No	Well drained
WV-TY-SHC-019.970-TAR-18	Tyler	WV	Gilpin-Upshur complex	GwD3	0.025	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-019.970-TAR-18	Tyler	WV	Gilpin-Upshur complex	GpF	0.223	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-024.970-TAR-20	Tyler	WV	Lindside silt loam	Ln	0.042	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Moderately well drained
WV-TY-SHC-024.970-TAR-20	Tyler	WV	Hackers silt loam	HaB	0.135	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-026.970-TAR-21	Tyler	WV	Melvin silt loam	Me	0.049	0 - 2	No	8	Yes	Yes	No	> 60	Fair	No	No	Poorly drained
WV-TY-SHC-026.970-TAR-21	Tyler	WV	Hackers silt loam	HaB	0.063	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-026.970-TAR-21A	Tyler	WV	Gilpin-Upshur-Rock outcrop com	GxF	0.02	35 - 70	Yes	8	No	No	No	> 60 P	Poor	No	No	Well drained
WV-TY-SHC-026.970-TAR-21A	Tyler	WV	Gilpin-Upshur complex	GpD	0.351	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-026.971-TAR-21B	Tyler	WV	Vandalia silt loam	VaD	0.054	15 - 25	Yes	8	Yes	No	No	> 60	Fair	No	No	Well drained
WV-TY-SHC-026.971-TAR-21B	Tyler	WV	Gilpin-Upshur complex	GpF	0.237	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-026.971-TAR-21B	Tyler	WV	Gilpin-Upshur-Rock outcrop com	GxF	0.003	35 - 70	Yes	8	No	No	No	> 60 P	Poor	No	No	Well drained
WV-TY-SHC-026.971-TAR-21B	Tyler	WV	Gilpin-Upshur complex	GpD	0.592	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-026.971-TAR-21B	Tyler	WV	Hackers silt loam	HaB	0.233	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-027.970-TAR-22	Tyler	WV	Gilpin-Upshur complex	GpF	0.096	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-027.970-TAR-22	Tyler	WV	Gilpin-Upshur complex	GpD	0.065	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-027.970-TAR-22	Tyler	WV	Sensabaugh silt loam	Sn	0.083	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-028.970-TAR-22A	Tyler	WV	Gilpin-Upshur complex	GwE3	0.134	25 - 35	Yes	8	No	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-028.970-TAR-22A	Tyler	WV	Sensabaugh silt loam	Sn	0.105	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-028.970-TAR-22A	Tyler	WV	Gilpin-Upshur complex	GpE	0.405	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-028.970-TAR-22A	Tyler	WV	Gilpin-Upshur complex	GpF	0.183	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-028.970-TAR-22A	Tyler	WV	Gilpin-Upshur complex	GpD	0.189	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-030.970-TAR-23	Tyler	WV	Gilpin-Upshur complex	GpD	0.704	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-030.970-TAR-23	Tyler	WV	Gilpin-Upshur complex	GpC	0.151	8 - 15	No	8	Yes	No	No	30 P	Good	No	No	Well drained
WV-TY-SHC-030.971-TAR-24	Tyler	WV	Gilpin-Upshur complex	GpF	0.103	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-030.971-TAR-24	Tyler	WV	Gilpin-Upshur complex	GpD	0.121	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-039.970-TAR-25	Tyler	WV	Gilpin-Upshur complex	GpF	0.023	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-039.970-TAR-25	Tyler	WV	Gilpin-Upshur complex	GpC	0.13	8 - 15	No	8	Yes	No	No	30 P	Good	No	No	Well drained
WV-TY-SHC-039.970-TAR-25	Tyler	WV	Gilpin-Upshur complex	GpD	0.733	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-042.970-TAR-25A	Tyler	WV	Sensabaugh silt loam	Sn	0.105	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-043.970-TAR-25B	Tyler	WV	Sensabaugh silt loam	Sn	0.162	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-043.970-TAR-25B	Tyler	WV	Gilpin-Upshur complex	GpF	0.054	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained

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Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
WV-TY-SHC-045.970-TAR-25C	Tyler	WV	Moshannon silt loam	Mo	0.003	0 - 3	No	6	Yes	No	No	> 60		Yes	No	Well drained
WV-TY-SHC-045.970-TAR-25C	Tyler	WV	Otwell silt loam	OtB	0.067	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Moderately well drained
WV-TY-SHC-045.970-TAR-25C	Tyler	WV	Gilpin-Upshur complex	GpF	0.165	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Gilpin-Upshur complex	GpD	0.28	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Gilpin-Upshur complex	GpE	0.08	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Otwell silt loam	OtB	0.243	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Moderately well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Gilpin-Upshur complex	GwE3	0.095	25 - 35	Yes	8	No	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Gilpin-Upshur complex	GpF	0.189	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Gilpin-Upshur complex	GwD3	0.242	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-045.970-TAR-26	Tyler	WV	Gilpin-Upshur complex	GpF	0.185	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-047.970-TAR-26A	Tyler	WV	Moshannon silt loam	Mo	0.052	0 - 3	No	6	Yes	No	No	> 60		Yes	No	Well drained
WV-TY-SHC-047.970-TAR-26A	Tyler	WV	Gilpin-Upshur complex	GpF	0.083	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-054.970-TAR-27	Tyler	WV	Gilpin-Upshur complex	GpD	0.422	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-054.970-TAR-27	Tyler	WV	Gilpin-Upshur complex	GpF	0.51	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-058.970-TAR-27A	Tyler	WV	Gilpin-Upshur complex	GpF	0.062	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-058.970-TAR-27A	Tyler	WV	Gilpin-Upshur complex	GpD	1.136	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-058.970-TAR-27A	Tyler	WV	Sensabaugh silt loam	Sn	0.011	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Gilpin-Upshur complex	GwD3	0.157	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Sensabaugh silt loam	Sn	0.172	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Gilpin-Upshur complex	GwD3	0.792	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Gilpin-Upshur complex	GwE3	0.004	25 - 35	Yes	8	No	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Gilpin-Upshur complex	GwC3	0.182	8 - 15	Yes	8	Yes	No	No	30 P	Good	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Gilpin-Upshur complex	GwD3	0.417	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-060.970-TAR-28	Tyler	WV	Gilpin-Upshur complex	GpE	0.171	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-065.970-TAR-28A	Tyler	WV	Gilpin-Upshur complex	GpC	0.277	8 - 15	No	8	Yes	No	No	30 P	Good	No	No	Well drained
WV-TY-SHC-065.970-TAR-28A	Tyler	WV	Gilpin-Upshur complex	GpD	0.046	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-065.970-TAR-28A	Tyler	WV	Sensabaugh silt loam	Sn	0.082	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-066.970-TAR-29	Tyler	WV	Gilpin-Upshur complex	GpD	0.13	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-066.970-TAR-29	Tyler	WV	Gilpin-Upshur complex	GwC3	0.13	8 - 15	Yes	8	Yes	No	No	30 P	Good	No	No	Well drained
WV-TY-SHC-066.970-TAR-29	Tyler	WV	Gilpin-Upshur complex	GwE3	0.792	25 - 35	Yes	8	No	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gilpin-Upshur complex	GpD	0.373	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gilpin-Upshur complex	GpD	0.23	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Sensabaugh silt loam	Sn	0.064	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gallia silt loam	GaC	0.105	8 - 15	Yes	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gilpin-Upshur complex	GpE	0.305	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gallia silt loam	GaC	0.13	8 - 15	Yes	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gilpin-Upshur complex	GwD3	0.096	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Gallia silt loam	GaC	0.005	8 - 15	Yes	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-069.970-TAR-30	Tyler	WV	Otwell silt loam	OtC	0.394	8 - 15	Yes	8	Yes	No	No	> 60	Good	No	No	Moderately well drained
WV-TY-SHC-075.970-TAR-30A	Tyler	WV	Gilpin-Upshur complex	GpD	0.152	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-075.970-TAR-30A	Tyler	WV	Gilpin-Upshur complex	GpE	0.008	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-075.971-TAR-30B	Tyler	WV	Otwell silt loam	OtC	0.233	8 - 15	Yes	8	Yes	No	No	> 60	Good	No	No	Moderately well drained
WV-TY-SHC-075.971-TAR-30B	Tyler	WV	Gilpin-Upshur complex	GpD	0.05	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-075.971-TAR-30B	Tyler	WV	Gilpin-Upshur complex	GwD3	0.22	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-075.971-TAR-30B	Tyler	WV	Sensabaugh silt loam	Sn	0.253	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-075.971-TAR-30B	Tyler	WV	Gilpin-Upshur complex	GpE	0.425	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-080.970-TAR-30C	Tyler	WV	Gilpin-Upshur complex	GpE	0.154	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-080.970-TAR-30C	Tyler	WV	Gilpin-Upshur complex	GwD3	0.458	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-080.970-TAR-30C	Tyler	WV	Gilpin-Upshur complex	GpD	0.084	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-080.970-TAR-30C	Tyler	WV	Sensabaugh silt loam	Sn	0.006	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-088.970-TAR-31	Tyler	WV	Gilpin-Upshur complex	GpF	0.321	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-088.970-TAR-31	Tyler	WV	Gilpin-Upshur complex	GpE	0.141	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-088.970-TAR-31	Tyler	WV	Gilpin-Upshur complex	GpD	0.565	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-089.970-TAR-31A	Tyler	WV	Gilpin-Upshur complex	GpE	0.107	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-089.970-TAR-31A	Tyler	WV	Gilpin-Upshur complex	GpF	0.074	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-097.970-TAR-32A	Tyler	WV	Gilpin-Upshur complex	GpD	0.136	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
WV-TY-SHC-099.970-TAR-32B	Tyler	WV	Gilpin-Upshur complex	GpE	0.119	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-099.970-TAR-32B	Tyler	WV	Gilpin-Upshur complex	GpE	0.311	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-099.970-TAR-32B	Tyler	WV	Gilpin-Upshur complex	GpF	0.542	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-099.970-TAR-32B	Tyler	WV	Gilpin-Upshur complex	GpF	0.054	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-100.970-TAR-32C	Tyler	WV	Gilpin-Upshur complex	GpD	0.068	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-100.970-TAR-32C	Tyler	WV	Gilpin-Upshur complex	GpF	0.082	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-100.970-TAR-32C	Tyler	WV	Gilpin-Upshur complex	GpE	0.436	25 - 35	Yes	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-105.970-TAR-33	Tyler	WV	Vandalia silt loam	VaD	0.143	15 - 25	Yes	8	Yes	No	No	> 60	Fair	No	No	Well drained
WV-TY-SHC-105.970-TAR-33	Tyler	WV	Sensabaugh silt loam	Sn	0.232	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-TY-SHC-106.970-TAR-33A	Tyler	WV	Gilpin-Upshur complex	GpF	0.217	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-106.970-TAR-33A	Tyler	WV	Vandalia silt loam	VaD	0.115	15 - 25	Yes	8	Yes	No	No	> 60	Fair	No	No	Well drained
WV-TY-SHC-110.970-TAR-33B	Tyler	WV	Gilpin-Upshur complex	GpD	0.535	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
WV-TY-SHC-110.970-TAR-33B	Tyler	WV	Gilpin-Upshur complex	GpF	0.243	35 - 70	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
WV-TY-SHC-110.970-TAR-33B	Tyler	WV	Gilpin-Upshur complex	GpD	0.229	15 - 25	No	8	Yes	No	No	30 P	Fair	No	No	Well drained
OH-MO-SHC-014.970-TAR-34A	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.028	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-014.970-TAR-34A	Monroe	Ohio	Guernsey-Westmore silt loams	GwE2	0.065	18 - 35	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SHC-014.970-TAR-34A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.02	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-017.970-TAR-34B	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.07	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-017.970-TAR-34B	Monroe	Ohio	Guernsey-Westmore silt loams	GwE2	0.261	18 - 35	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SHC-017.970-TAR-34B	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoD2	0.094	12 - 18	Yes	5	No	No	No	55	Fair	No	No	Well drained
OH-MO-SHC-017.970-TAR-34B	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.026	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-031.970-TAR-34C	Monroe	Ohio	Wellston silt loam	WhC2	0.058	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SHC-031.970-TAR-34C	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.165	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-031.970-TAR-34C	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.178	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-031.970-TAR-34C	Monroe	Ohio	Gilpin-Upshur complex	GkG	0.145	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-033.970-TAR-34D	Monroe	Ohio	Wellston silt loam	WhD2	0.049	12 - 18	Yes	5	No	No	No	45 L	Fair	Yes	No	Well drained
OH-MO-SHC-033.970-TAR-34D	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.099	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SHC-033.970-TAR-34D	Monroe	Ohio	Wellston silt loam	WhC2	0.073	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SHC-033.970-TAR-34D	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.368	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-036.970-TAR-34E	Monroe	Ohio	Gilpin-Upshur complex	GkG	0.022	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-036.970-TAR-34E	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.13	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-036.970-TAR-34E	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.142	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-040.970-TAR-35	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.043	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SHC-040.970-TAR-35	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.053	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-040.970-TAR-35	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.015	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-046.970-TAR-36	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.013	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-046.970-TAR-36	Monroe	Ohio	Gilpin-Upshur complex	GkG	0.447	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-046.970-TAR-36	Monroe	Ohio	Upshur silt loam	UpD2	0.219	12 - 18	Yes	6	No	No	No	46 P	Fair	Yes	No	Well drained
OH-MO-SHC-046.970-TAR-36	Monroe	Ohio	Upshur silt loam	UpD2	0.035	12 - 18	Yes	6	No	No	No	46 P	Fair	Yes	No	Well drained
OH-MO-SHC-046.970-TAR-36	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.077	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SHC-046.970-TAR-36	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.029	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-058.970-TAR-39A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.181	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-058.970-TAR-39A	Monroe	Ohio	Upshur clay	UrD3	0.025	12 - 18	Yes	6	No	No	No	46 P	Fair	Yes	No	Well drained
OH-MO-SHC-058.970-TAR-39A	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.217	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-058.970-TAR-39A	Monroe	Ohio	Hackers silt loam	HcB	0.019	3 - 8	No	6	Yes	No	No	120 L	Good	No	No	Well drained
OH-MO-SHC-058.970-TAR-39A	Monroe	Ohio	Zanesville silt loam	ZnD2	0.043	12 - 18	Yes	5	No	No	No	55 L	Fair	No	No	Moderately well drained
OH-MO-SHC-066.970-TAR-40	Monroe	Ohio	Made land	Ma	0.037	0 - 0	No	8	No	Unranked	No	> 60	Fair	No	No	
OH-MO-SHC-066.970-TAR-40	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.344	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-066.970-TAR-40	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.002	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-066.970-TAR-40A	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoD2	0.315	12 - 18	Yes	5	No	No	No	55	Fair	No	No	Well drained
OH-MO-SHC-066.971-TAR-41	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.169	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-066.971-TAR-41	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.019	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SHC-066.971-TAR-41	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoB	0.108	2 - 6	No	5	Yes	No	No	55 L	Good	No	No	Well drained
OH-MO-SHC-066.971-TAR-41	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.065	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.056	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.118	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Hartshorn silt loam	Hr	0.032	0 - 2	No	6	Yes	No	No	32 L	Fair	No	No	Somewhat poorly drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.217	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Gilpin-Upshur complex	GkE3	0.023	18 - 35	Yes	6	No	No	No	28 L	Fair	No	No	Well drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.054	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Zanesville silt loam	ZnB2	0.143	2 - 6	No	5	Yes	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SHC-066.971-TAR-41A	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.098	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-079.970-TAR-42	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.033	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-079.970-TAR-42	Monroe	Ohio	Zanesville silt loam	ZnC2	0.177	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SHC-079.970-TAR-42	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.008	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-083.970-TAR-43	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.067	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-083.970-TAR-43	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.127	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SHC-083.970-TAR-43	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.118	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SHC-083.970-TAR-43	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.15	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SHC-083.970-TAR-43	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.079	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
CGT Lateral																
WV-DO-SHB-001.970-PAR-1	Doddridge	WV	Udorthents	Ud	0.033	0 - 70	No	8	No	No	No	> 60		No	No	
WV-DO-SHB-001.970-TAR-1	Doddridge	WV	Udorthents	Ud	0.058	0 - 70	No	8	No	No	No	> 60		No	No	
WV-DO-SHB-001.970-TAR-1	Doddridge	WV	Gilpin-Peabody complex	GsF	0.475	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-009.970-TAR-1A	Doddridge	WV	Gilpin-Upshur complex	GuD	0.066	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
WV-DO-SHB-009.970-TAR-1A	Doddridge	WV	Udorthents	Ud	0.15	0 - 70	No	8	No	No	No	> 60		No	No	
WV-DO-SHB-009.970-TAR-1A	Doddridge	WV	Gilpin-Peabody complex	GsF	0.723	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-009.970-TAR-1A	Doddridge	WV	Gilpin-Peabody complex	GsE	0.195	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHB-009.970-TAR-1A	Doddridge	WV	Gilpin-Peabody complex	GsF	0.124	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-010.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GsE	0.193	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHB-010.970-TAR-2	Doddridge	WV	Udorthents	Ud	0.093	0 - 70	No	8	No	No	No	> 60		No	No	
WV-DO-SHB-010.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GsE	0.074	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHB-010.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GsF	0.572	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-010.970-TAR-2	Doddridge	WV	Gilpin-Peabody complex	GpE	0.133	25 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHB-013.970-TAR-3	Doddridge	WV	Gilpin-Peabody complex	GsF	0.492	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-013.970-TAR-3	Doddridge	WV	Sensabaugh silt loam	Se	0.966	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHB-017.970-TAR-3A	Doddridge	WV	Sensabaugh silt loam	Se	0.721	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHB-017.970-TAR-3A	Doddridge	WV	Sensabaugh-Urban land comple:	Su	0.681	0 - 3	No	8	No	No	No	> 60	Good	No	No	Well drained
WV-DO-SHB-017.970-TAR-3A	Doddridge	WV	Gilpin-Peabody complex	GsF	0.093	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-021.970-TAR-4	Doddridge	WV	Gilpin-Peabody complex	GsF	0.4	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-021.970-TAR-4	Doddridge	WV	Sensabaugh silt loam	SeB	0.183	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-DO-SHB-021.970-TAR-4	Doddridge	WV	Gilpin-Peabody complex	GsE	0.016	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHB-026.970-TAR-5	Doddridge	WV	Gilpin-Peabody complex	GsF	0	35 - 70	Yes	8	No	No	No	27 L	Poor	No	No	Well drained
WV-DO-SHB-026.970-TAR-5	Doddridge	WV	Gilpin-Peabody complex	GsE	0.294	15 - 35	Yes	8	No	No	No	27 L	Fair	No	No	Well drained
WV-DO-SHB-026.970-TAR-5	Doddridge	WV	Gilpin-Upshur complex	GuD	0.108	15 - 25	Yes	8	Yes	No	No	33 P	Fair	No	No	Well drained
Seneca Lateral																
OH-MO-SCL-002.970-TAR-0B	Monroe	Ohio	Lowell silty clay loam	LpE2	0.334	25 - 40	Yes	6	No	No	No	59 L	Fair	No	No	Well drained
OH-MO-SCL-002.970-TAR-0B	Monroe	Ohio	Guernsey-Upshur complex	GsG	0.116	18 - 70	Yes	6	No	No	No	60 P	Poor	No	No	Moderately well drained
OH-MO-SCL-002.970-TAR-0B	Monroe	Ohio	Guernsey silt loam	GtD	0.013	15 - 25	Yes	6	No	No	No	60 P	Fair	No	No	Moderately well drained
OH-MO-SCL-002.970-TAR-0B	Monroe	Ohio	Hartshorn silt loam	He	0.039	0 - 2	No	6	Yes	No	No	56 L	Good	No	No	Well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.221	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Guernsey-Westmore silt loams	GwD2	0.004	12 - 18	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.008	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Guernsey-Westmore silt loams	GwE2	0.013	18 - 35	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.153	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Guernsey-Westmore silt loams	GwG2	0.047	35 - 70	Yes	6	No	No	No	68 P	Poor	No	No	Moderately well drained
OH-MO-SCL-008.970-TAR-1	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.006	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-015.970-TAR-1A	Monroe	Ohio	Wellston silt loam	WhD2	0.001	12 - 18	Yes	5	No	No	No	45 L	Fair	Yes	No	Well drained
OH-MO-SCL-015.970-TAR-1A	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.455	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-015.970-TAR-1A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.258	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-MO-SCL-017.970-TAR-2	Monroe	Ohio	Guernsey-Westmore silt loams	GwE2	0.049	18 - 35	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SCL-017.970-TAR-2	Monroe	Ohio	Hartshorn silt loam	He	0.598	0 - 2	No	6	Yes	No	No	56 L	Good	No	No	Well drained
OH-MO-SCL-019.970-TAR-3	Monroe	Ohio	Guernsey-Upshur complex	GsG	0.132	18 - 70	Yes	6	No	No	No	60 P	Poor	No	No	Moderately well drained
OH-MO-SCL-019.970-TAR-3	Monroe	Ohio	Hartshorn silt loam	He	0.122	0 - 2	No	6	Yes	No	No	56 L	Good	No	No	Well drained
OH-MO-SCL-021.970-TAR-3A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.168	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-021.970-TAR-3A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.025	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-021.970-TAR-3A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.105	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-027.970-TAR-4	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.022	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-027.970-TAR-4	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.049	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-027.970-TAR-4	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.127	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-027.970-TAR-4	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.055	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-027.970-TAR-4	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.272	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD3	0.136	12 - 18	No	6	No	No	No	24 L	Fair	No	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.024	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.068	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.108	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Hartshorn silt loam	Hr	0.015	0 - 2	No	6	Yes	No	No	32 L	Fair	No	No	Somewhat poorly drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Wellston silt loam	WhC2	0.039	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Wellston silt loam	WhD2	0.433	12 - 18	Yes	5	No	No	No	45 L	Fair	Yes	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.011	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-038.970-TAR-5	Monroe	Ohio	Keene silt loam	KeB	0.071	2 - 6	No	5	Yes	No	No	56 P	Good	No	No	Moderately well drained
OH-MO-SCL-040.970-TAR-6	Monroe	Ohio	Wellston silt loam	WhD2	0.133	12 - 18	Yes	5	No	No	No	45 L	Fair	Yes	No	Well drained
OH-MO-SCL-040.970-TAR-6	Monroe	Ohio	Wellston silt loam	WhC2	0.01	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SCL-040.970-TAR-6	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD3	0.083	12 - 18	No	6	No	No	No	24 L	Fair	No	No	Well drained
OH-MO-SCL-040.970-TAR-6	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.072	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-040.970-TAR-6	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.135	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SCL-041.970-TAR-7	Monroe	Ohio	Zanesville silt loam	ZnC2	0.095	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SCL-041.970-TAR-7	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.191	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-041.970-TAR-7	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.038	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-045.970-TAR-7A	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.115	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-045.970-TAR-7A	Monroe	Ohio	Zanesville silt loam	ZnB2	0.111	2 - 6	No	5	Yes	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SCL-045.970-TAR-7A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.086	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-045.970-TAR-7A	Monroe	Ohio	Zanesville silt loam	ZnC2	0.159	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SCL-045.970-TAR-7A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.027	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.074	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.03	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.042	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.131	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoC2	0.061	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.012	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-049.970-TAR-7B	Monroe	Ohio	Wellston silt loam	WhC2	0.495	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SCL-055.970-TAR-8	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.019	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-055.970-TAR-8	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoB2	0.058	2 - 6	No	5	Yes	No	No	55 L	Good	No	No	Well drained
OH-MO-SCL-055.970-TAR-8	Monroe	Ohio	Zanesville silt loam	ZnB	0.031	2 - 6	No	5	Yes	No	No	55	Good	No	No	Moderately well drained
OH-MO-SCL-058.970-TAR-9	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.017	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-058.970-TAR-9	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.343	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-058.970-TAR-9	Monroe	Ohio	Wellston silt loam	WhB2	0.045	2 - 6	No	5	Yes	No	No	45 L	Good	No	No	Well drained
OH-MO-SCL-058.971-TAR-10	Monroe	Ohio	Wellston silt loam	WhC2	0.006	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SCL-058.971-TAR-10	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.291	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-058.971-TAR-10	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.048	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-058.971-TAR-10	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.006	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.368	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.006	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.011	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.083	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoB2	0.206	2 - 6	No	6	Yes	No	No	30 L	Good	Yes	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Zanesville silt loam	ZnB	0.043	2 - 6	No	5	Yes	No	No	55	Good	No	No	Moderately well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.115	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-067.970-TAR-10A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.145	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoB	0.161	2 - 6	No	5	Yes	No	No	55 L	Good	No	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.134	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.009	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.31	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.312	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.149	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Zanesville silt loam	ZnB2	0.137	2 - 6	No	5	Yes	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SCL-081.970-TAR-11	Monroe	Ohio	Zanesville silt loam	ZnB	0.129	2 - 6	No	5	Yes	No	No	55	Good	No	No	Moderately well drained
OH-MO-SCL-087.970-TAR-11A	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.094	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-087.970-TAR-11A	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.13	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-087.970-TAR-11A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.046	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-091.970-TAR-12	Monroe	Ohio	Hartshorn silt loam	He	0.025	0 - 2	No	6	Yes	No	No	56 L	Good	No	No	Well drained
OH-MO-SCL-091.970-TAR-12	Monroe	Ohio	Zanesville silt loam	ZnC2	0.239	6 - 12	Yes	5	No	No	No	55 L	Good	No	No	Moderately well drained
OH-MO-SCL-091.970-TAR-12	Monroe	Ohio	Vandalia silt loam	VaD	0.017	12 - 18	No	6	No	No	No	> 60	Fair	No	No	Well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Gilpin-Upshur complex	GkE3	0.082	18 - 35	Yes	6	No	No	No	28 L	Fair	No	No	Well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.335	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Dekalb loam	DkE2	0.067	18 - 35	Yes	5	No	No	No	32 L	Fair	Yes	No	Well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Guernsey-Westmore silt loams	GwD2	0.118	12 - 18	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.024	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Guernsey-Upshur complex	GrC2	0.174	6 - 12	Yes	6	No	No	No	46 P	Good	No	No	Moderately well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Gilpin-Upshur complex	GkE3	0.113	18 - 35	Yes	6	No	No	No	28 L	Fair	No	No	Well drained
OH-MO-SCL-102.970-TAR-13	Monroe	Ohio	Guernsey-Upshur complex	GrD2	0.165	12 - 18	Yes	6	No	No	No	46 P	Fair	No	No	Moderately well drained
OH-MO-SCL-104.970-TAR-14	Monroe	Ohio	Sees-Woolper silt loams	SsE	0.066	18 - 35	Yes	6	No	No	No	> 60	Fair	Yes	No	Moderately well drained
OH-MO-SCL-104.970-TAR-14	Monroe	Ohio	Hartshorn silt loam	He	0.203	0 - 2	No	6	Yes	No	No	56 L	Good	No	No	Well drained
OH-MO-SCL-104.970-TAR-14	Monroe	Ohio	Sees-Woolper silt loams	SsE	0.011	18 - 35	Yes	6	No	No	No	> 60	Fair	Yes	No	Moderately well drained
OH-MO-SCL-104.970-TAR-14	Monroe	Ohio	Woolper silt loam	WxB	0.055	2 - 6	No	6	Yes	No	No	> 60	Good	No	No	Well drained
OH-MO-SCL-106.970-TAR-15	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.059	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-106.970-TAR-15	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoC2	0.144	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-106.970-TAR-15	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.056	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-106.970-TAR-15	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.102	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-106.970-TAR-15	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.199	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-109.970-TAR-16	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.079	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-109.970-TAR-16	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.064	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-109.970-TAR-16	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.151	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-109.970-TAR-16	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.161	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-109.970-TAR-16	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.393	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-110.970-TAR-16A	Monroe	Ohio	Guernsey-Westmore silt loams	GwD2	0.004	12 - 18	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SCL-110.970-TAR-16A	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.228	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-110.970-TAR-16A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.207	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-110.970-TAR-16A	Monroe	Ohio	Gilpin-Upshur complex	GkD2	0.081	12 - 18	No	6	No	No	No	30 L	Fair	No	No	Well drained
OH-MO-SCL-110.970-TAR-16A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.191	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-116.970-TAR-17	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoD2	0.149	12 - 18	Yes	5	No	No	No	55	Fair	No	No	Well drained
OH-MO-SCL-116.970-TAR-17	Monroe	Ohio	Wellston silt loam	WhC2	0.215	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-SCL-116.970-TAR-17	Monroe	Ohio	Gilpin-Westmoreland silt loams	GpG	0.02	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-116.970-TAR-17	Monroe	Ohio	Dekalb loam	DkE2	0.202	18 - 35	Yes	5	No	No	No	32 L	Fair	Yes	No	Well drained
OH-MO-SCL-116.970-TAR-17	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.022	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-118.970-TAR-17A	Monroe	Ohio	Dekalb loam	DkE2	0.042	18 - 35	Yes	5	No	No	No	32 L	Fair	Yes	No	Well drained
OH-MO-SCL-118.970-TAR-17A	Monroe	Ohio	Dekalb loam	DkD2	0.099	12 - 18	No	5	No	No	No	32 L	Fair	No	No	Well drained
OH-MO-SCL-118.970-TAR-17A	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.097	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-118.970-TAR-17A	Monroe	Ohio	Dekalb loam	DkD2	0.139	12 - 18	No	5	No	No	No	32 L	Fair	No	No	Well drained
OH-MO-SCL-126.970-TAR-18	Monroe	Ohio	Gilpin-Upshur complex	GkE2	0.097	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-126.970-TAR-18	Monroe	Ohio	Dekalb loam	DkD2	0.062	12 - 18	No	5	No	No	No	32 L	Fair	No	No	Well drained
OH-MO-SCL-126.970-TAR-18	Monroe	Ohio	Dekalb loam	DkE2	0.124	18 - 35	Yes	5	No	No	No	32 L	Fair	Yes	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-MO-SCL-126.970-TAR-18	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoD2	0.207	12 - 18	Yes	5	No	No	No	55	Fair	No	No	Well drained
OH-MO-SCL-127.970-TAR-19	Monroe	Ohio	Wellston silt loam	WhD2	0.015	12 - 18	Yes	5	No	No	No	45 L	Fair	Yes	No	Well drained
OH-MO-SCL-127.970-TAR-19	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.01	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-127.970-TAR-19	Monroe	Ohio	Dekalb loam	DkE2	0.028	18 - 35	Yes	5	No	No	No	32 L	Fair	Yes	No	Well drained
OH-MO-SCL-127.970-TAR-19	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.055	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-127.970-TAR-19	Monroe	Ohio	Gilpin-Westmoreland silt loams	GpG	0.134	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-130.970-TAR-19A	Monroe	Ohio	Dekalb loam	DkE2	0.084	18 - 35	Yes	5	No	No	No	32 L	Fair	Yes	No	Well drained
OH-MO-SCL-130.970-TAR-19A	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoE2	0.108	18 - 35	Yes	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-MO-SCL-130.970-TAR-19A	Monroe	Ohio	Hartshorn silt loam	He	0.026	0 - 2	No	6	Yes	No	No	56 L	Good	No	No	Well drained
OH-MO-SCL-130.970-TAR-19A	Monroe	Ohio	Zanesville-Woodsfield silt loams	ZoD2	0.012	12 - 18	Yes	5	No	No	No	55	Fair	No	No	Well drained
OH-MO-SCL-130.970-TAR-20	Monroe	Ohio	Gilpin-Upshur complex	GkC2	0.102	6 - 12	No	6	No	No	No	30 L	Good	No	No	Well drained
OH-MO-SCL-130.970-TAR-20	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoG2	0.003	35 - 70	Yes	6	No	No	No	30 L	Poor	Yes	No	Well drained
OH-MO-SCL-131.970-TAR-21	Monroe	Ohio	Guernsey-Upshur complex	GrE2	0.043	18 - 35	Yes	6	No	No	No	46 P	Fair	No	No	Moderately well drained
OH-MO-SCL-131.970-TAR-21	Monroe	Ohio	Guernsey-Westmore silt loams	GwD2	0.171	12 - 18	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-SCL-131.970-TAR-21	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.015	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
OH-NO-SCL-001.970-PAR-1	Noble	Ohio	Lowell-Gilpin silt loams	LuE	0.077	25 - 35	Yes	5	No	No	No	26 L	Fair	No	No	Well drained
OH-NO-SCL-010.970-TAR-0A	Noble	Ohio	Lowell-Gilpin silt loams	LuE	0.269	25 - 35	Yes	5	No	No	No	26 L	Fair	No	No	Well drained
OH-NO-SCL-010.970-TAR-0A	Noble	Ohio	Lowell-Gilpin silt loams	LuF	0.119	35 - 70	Yes	5	No	No	No	26 L	Poor	No	No	Well drained
OH-NO-SCL-010.970-TAR-0A	Noble	Ohio	Guernsey silt loam	GuD	0.131	15 - 25	Yes	6	No	No	No	60 P	Fair	Yes	No	Moderately well drained
OH-NO-SCL-010.970-TAR-0A	Noble	Ohio	Berks shaly silt loam	BkF	0.235	35 - 70	Yes	6	No	No	No	35 P	Poor	Yes	No	Well drained
Clarrington Lateral																
OH-BE-CC-118.970-PAR-15	Belmont	Ohio	Morristown clay loam	MnD	0.03	8 - 25	Yes	6	No	No	No	> 60	Poor	Yes	No	Well drained
OH-BE-CC-118.970-PAR-15	Belmont	Ohio	Nolin variant silt loam	No	0.302	0 - 3	No	6	Yes	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-118.970-PAR-15	Belmont	Ohio	Elba silty clay loam	EbD	0.058	15 - 25	Yes	6	No	No	No	54 L	Fair	No	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.169	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.088	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Westmoreland-Upshur complex	WoD	0.037	15 - 25	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.212	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.341	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Westmoreland-Upshur complex	WoD	0.618	15 - 25	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Dekalb loam	DkC	0.058	8 - 15	Yes	5	No	No	No	28 L	Good	Yes	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.006	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Dekalb loam	DkC	0.375	8 - 15	Yes	5	No	No	No	28 L	Good	Yes	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Culleoka silt loam	CuC	0.103	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Culleoka silt loam	CuC	0.054	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.05	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-CC-003.970-TAR-2	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.691	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-020.970-TAR-3	Belmont	Ohio	Hartshorn silt loam	He	0.026	0 - 3	No	6	Yes	No	No	40 L	Good	Yes	Yes	Well drained
OH-BE-CC-020.970-TAR-3	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.16	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-CC-021.970-TAR-4	Belmont	Ohio	Elkinsville silt loam	EIC	0.37	8 - 15	Yes	6	No	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-021.970-TAR-4	Belmont	Ohio	Chagrin silt loam	Cg	0.076	0 - 3	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-021.970-TAR-4	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.05	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-CC-021.970-TAR-4	Belmont	Ohio	Elkinsville silt loam	EIB	0.368	3 - 8	No	6	Yes	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-021.970-TAR-4	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.049	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-021.970-TAR-4	Belmont	Ohio	Fitchville silt loam	FtA	0.009	0 - 3	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-BE-CC-022.970-TAR-5	Belmont	Ohio	Elkinsville silt loam	EIC	0.098	8 - 15	Yes	6	No	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-022.970-TAR-5	Belmont	Ohio	Lowell silt loam	LeF	0.004	40 - 70	Yes	6	No	No	No	50 L	Poor	No	No	Well drained
OH-BE-CC-022.970-TAR-5	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.041	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.354	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Elkinsville silt loam	EID	0.128	15 - 25	Yes	6	No	No	No	> 60	Fair	No	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Wellston silt loam	WhB	0.062	3 - 8	No	6	Yes	No	No	59 L	Good	No	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.344	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.016	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoB	0.08	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Elkinsville silt loam	EID	0.077	15 - 25	Yes	6	No	No	No	> 60	Fair	No	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Zanesville silt loam	ZnB	0.135	3 - 8	No	5	Yes	No	No	59	Good	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoB	0.033	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Dekalb loam	DkC	0.082	8 - 15	Yes	5	No	No	No	28 L	Good	Yes	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Westmoreland-Upshur complex	WoC	0.253	8 - 15	Yes	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell silt loam	LeD	0.531	15 - 25	No	6	No	No	No	50 L	Fair	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.039	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoF	0.106	40 - 70	Yes	6	No	No	No	50 L	Poor	No	No	Well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell silt loam	LeD	0.076	15 - 25	No	6	No	No	No	50 L	Fair	No	No	Moderately well drained
OH-BE-CC-024.970-TAR-6	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.227	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-043.970-TAR-6A	Belmont	Ohio	Lowell silt loam	LeB	0.005	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-043.970-TAR-6A	Belmont	Ohio	Westmoreland silt loam	WmB	0.044	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-045.970-TAR-7	Belmont	Ohio	Westmoreland silt loam	WmB	0.053	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-045.970-TAR-7	Belmont	Ohio	Lowell silt loam	LeD	0.061	15 - 25	No	6	No	No	No	50 L	Fair	No	No	Moderately well drained
OH-BE-CC-048.970-TAR-8	Belmont	Ohio	Westmore silt loam	WkC	0.11	8 - 15	Yes	6	No	No	No	50 P	Good	No	No	Well drained
OH-BE-CC-048.970-TAR-8	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.054	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-048.970-TAR-8	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.069	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-049.970-TAR-9	Belmont	Ohio	Westmoreland silt loam	WmC	0.049	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-049.970-TAR-9	Belmont	Ohio	Westmoreland silt loam	WmB	0.375	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-049.970-TAR-9	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.045	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-049.970-TAR-9	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.312	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-049.971-TAR-10	Belmont	Ohio	Westmoreland silt loam	WmB	0.197	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-049.971-TAR-10	Belmont	Ohio	Westmoreland silt loam	WmD	0.009	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-CC-049.972-TAR-11	Belmont	Ohio	Westmoreland silt loam	WmC	0.029	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-049.972-TAR-11	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.25	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-049.972-TAR-11	Belmont	Ohio	Westmoreland silt loam	WmD	0.041	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-CC-057.970-TAR-12	Belmont	Ohio	Westmoreland silt loam	WmC	0.249	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-063.970-TAR-13	Belmont	Ohio	Westmoreland silt loam	WmC	0.007	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-063.970-TAR-13	Belmont	Ohio	Westmoreland silt loam	WmC	0.07	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-063.970-TAR-13	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.041	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-063.970-TAR-13	Belmont	Ohio	Westmoreland silt loam	WmC	0.033	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-063.970-TAR-13	Belmont	Ohio	Westmoreland silt loam	WmD	0.124	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Westmoreland silt loam	WmD	0.137	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Culleoka silt loam	CuC	0.216	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.066	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Newark Variant silt loam	Nn	0.042	0 - 2	No	6	Yes	No	No	45 L	Fair	No	No	Somewhat poorly drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.051	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Westmoreland silt loam	WmE	0.246	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-069.970-TAR-13A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.007	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Elkinsville silt loam	EIC	0.128	8 - 15	Yes	6	No	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Richland loam	RcD	0.029	15 - 25	Yes	6	No	No	No	> 60	Fair	Yes	No	Well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.053	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Westmoreland silt loam	WmC	0.147	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Westmoreland silt loam	WmD	0.069	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Lowell-Westmoreland silt loams	LoF	0.003	40 - 70	Yes	6	No	No	No	50 L	Poor	No	No	Well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Chagrin silt loam	Cg	0.048	0 - 3	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Water	W	0.014	0 - 0	No	8	No	Unranked	No	> 60		No	No	
OH-BE-CC-075.970-TAR-13B	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.208	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-079.970-TAR-13C	Belmont	Ohio	Westmoreland silt loam	WmD	0.025	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-CC-079.970-TAR-13C	Belmont	Ohio	Westmoreland silt loam	WmB	0.008	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-079.970-TAR-13C	Belmont	Ohio	Otwell silt loam	OtB	0.002	3 - 8	No	6	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Lowell-Westmoreland silt loams	LoB	0.089	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.284	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Lowell silt loam	LeB	0.047	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Lowell silt loam	LeB	0.045	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Lowell silt loam	LeD	0.102	15 - 25	No	6	No	No	No	50 L	Fair	No	No	Moderately well drained
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Westmoreland silt loam	WmC	0.035	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-BE-CC-080.970-TAR-14	Belmont	Ohio	Lowell silt loam	LeC	0.52	8 - 15	No	6	No	No	No	50 L	Good	Yes	No	Moderately well drained
OH-BE-CC-092.970-TAR-14A	Belmont	Ohio	Westmoreland silt loam	WmC	0.043	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-092.970-TAR-14A	Belmont	Ohio	Fairpoint silty clay loam	FcB	0.322	0 - 8	No	6	No	No	No	> 60	Fair	No	No	Well drained
OH-BE-CC-092.970-TAR-14A	Belmont	Ohio	Westmoreland silt loam	WmB	0.164	3 - 8	No	6	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-092.970-TAR-14A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.039	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-092.970-TAR-14A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.107	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-100.970-TAR-14B	Belmont	Ohio	Barkcamp gravelly sandy loam	BaD	0.197	8 - 40	Yes	8	No	No	No	> 60	Very poor	Yes	Yes	Well drained
OH-BE-CC-100.970-TAR-14B	Belmont	Ohio	Fairpoint silty clay loam	FcD	0.074	8 - 25	Yes	6	No	No	No	> 60	Poor	No	No	Well drained
OH-BE-CC-100.970-TAR-14B	Belmont	Ohio	Fairpoint silty clay loam	FcB	0.028	0 - 8	No	6	No	No	No	> 60	Fair	No	No	Well drained
OH-BE-CC-100.970-TAR-14B	Belmont	Ohio	Fairpoint silty clay loam	FcB	0.098	0 - 8	No	6	No	No	No	> 60	Fair	No	No	Well drained
OH-BE-CC-100.970-TAR-14B	Belmont	Ohio	Culleoka silt loam	CuC	0.136	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-CC-100.970-TAR-14B	Belmont	Ohio	Fairpoint silty clay loam	FcD	0.04	8 - 25	Yes	6	No	No	No	> 60	Poor	No	No	Well drained
OH-BE-CC-107.970-TAR-14C	Belmont	Ohio	Westmoreland silt loam	WmC	0.026	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-107.970-TAR-14C	Belmont	Ohio	Wellston silt loam	WhB	0.218	3 - 8	No	6	Yes	No	No	59 L	Good	No	No	Well drained
OH-BE-CC-107.970-TAR-14C	Belmont	Ohio	Westmoreland silt loam	WmC	0.107	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-113.970-TAR-14D	Belmont	Ohio	Hartshorn silt loam	He	0.078	0 - 3	No	6	Yes	No	No	40 L	Good	Yes	Yes	Well drained
OH-BE-CC-113.970-TAR-14D	Belmont	Ohio	Dumps	Ds	0.192	0 - 0	No	8	No	Unranked	No	> 60		No	No	
OH-BE-CC-113.970-TAR-14D	Belmont	Ohio	Morristown very stony clay loam	MoF	0.023	40 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-113.970-TAR-14D	Belmont	Ohio	Elba silty clay loam	EbD	0.197	15 - 25	Yes	6	No	No	No	54 L	Fair	No	No	Well drained
OH-BE-CC-113.970-TAR-14D	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.036	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-CC-127.970-TAR-16	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.19	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-131.970-TAR-16A	Belmont	Ohio	Zanesville silt loam	ZnB	0.183	3 - 8	No	5	Yes	No	No	59	Good	No	No	Moderately well drained
OH-BE-CC-131.970-TAR-16A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.183	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Morristown stony clay loam	MoB	0.075	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Bethesda shaly silty clay loam	BhD	0.219	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Fairpoint gravelly clay loam	FbD	0.099	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.023	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Water	W	0.043	0 - 0	No	8	No	Unranked	No	> 60		No	No	
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Westmoreland silt loam	WmC	0.017	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.06	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Bethesda shaly silty clay loam	BhE	0.037	25 - 40	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Morristown very stony clay loam	MoF	0.034	40 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Bethesda shaly silty clay loam	BhD	0.046	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-136.970-TAR-17	Belmont	Ohio	Morristown very stony clay loam	MoF	0.015	40 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-139.970-TAR-18	Belmont	Ohio	Morristown very stony clay loam	MoF	0.009	40 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-139.970-TAR-18	Belmont	Ohio	Bethesda shaly silty clay loam	BhD	0.11	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-139.970-TAR-18	Belmont	Ohio	Morristown stony clay loam	MoB	0.533	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-139.970-TAR-18	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.038	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-CC-139.970-TAR-18	Belmont	Ohio	Bethesda shaly silty clay loam	BhE	0.097	25 - 40	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Belmont	Ohio	Morristown channery silty clay lo	MrB	0.023	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Belmont	Ohio	Bethesda shaly silty clay loam	BhD	0.122	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Belmont	Ohio	Bethesda shaly silty clay loam	BhE	0.034	25 - 40	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Harrison	Ohio	Morristown channery silty clay lo	MoB	0.197	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Harrison	Ohio	Morristown channery silt loam	MrF	0.096	25 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Harrison	Ohio	Water	W	0.011	0 - 0	No	8	No	Unranked	No	> 60		No	No	
OH-BE-CC-143.970-TAR-19	Harrison	Ohio	Gilpin-Lowell complex	GpD	0.432	15 - 25	Yes	6	Yes	No	No	24 P	Fair	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Harrison	Ohio	Morristown channery silty clay lo	MoE	0.104	25 - 40	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-BE-CC-143.970-TAR-19	Harrison	Ohio	Westmoreland silt loam	WhC	0.088	6 - 15	Yes	5	Yes	No	No	50 L	Good	No	No	Well drained
OH-BE-ML-076.970-PAR-1	Belmont	Ohio	Westmoreland silt loam	WmF	0.044	40 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-076.970-PAR-1	Belmont	Ohio	Chagrin silt loam	Cg	0.016	0 - 3	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-BE-ML-076.970-PAR-1	Belmont	Ohio	Westmoreland silt loam	WmE	0.025	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-HA-CC-004.970-TAR-19A	Harrison	Ohio	Morristown channery silty clay lo	MoB	0.65	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-CC-008.970-TAR-19B	Harrison	Ohio	Lowell silty clay loam	LoD2	0.152	15 - 25	No	6	Yes	No	No	64 L	Fair	No	No	Well drained
OH-HA-CC-008.970-TAR-19B	Harrison	Ohio	Aaron silty clay loam	AbC2	0.163	6 - 15	No	6	Yes	No	No	56 P	Good	No	No	Moderately well drained
OH-HA-CC-008.970-TAR-19B	Harrison	Ohio	Morristown channery silty clay lo	MoD	0.077	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-CC-020.970-TAR-19C	Harrison	Ohio	Guernsey silty clay loam	GuE2	0.233	25 - 40	Yes	6	No	No	No	80 P	Fair	No	No	Moderately well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-HA-CC-020.970-TAR-19C	Harrison	Ohio	Fitchville silt loam	FcA	0.032	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HA-CC-021.970-TAR-20	Harrison	Ohio	Guernsey silty clay loam	GuE2	0.141	25 - 40	Yes	6	No	No	No	80 P	Fair	No	No	Moderately well drained
OH-HA-CC-021.970-TAR-20	Harrison	Ohio	Fitchville silt loam	FcA	0.13	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HA-CC-021.970-TAR-20	Harrison	Ohio	Nolin silt loam	No	0.022	0 - 2	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-HA-CC-022.970-TAR-21	Harrison	Ohio	Guernsey silty clay loam	GuD2	0.005	15 - 25	No	6	Yes	No	No	80 P	Fair	No	No	Moderately well drained
OH-HA-CC-022.970-TAR-21	Harrison	Ohio	Guernsey silty clay loam	GuD2	0.098	15 - 25	No	6	Yes	No	No	80 P	Fair	No	No	Moderately well drained
OH-HA-CC-022.970-TAR-21	Harrison	Ohio	Nolin silt loam	No	0.42	0 - 2	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-HA-CC-024.970-TAR-22	Harrison	Ohio	Fitchville silt loam	FcB	0.231	2 - 6	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HA-CC-024.970-TAR-22	Harrison	Ohio	Fitchville silt loam	FcA	0.161	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HA-CC-025.970-TAR-23	Harrison	Ohio	Guernsey silty clay loam	GuE2	0.333	25 - 40	Yes	6	No	No	No	80 P	Fair	No	No	Moderately well drained
OH-HA-CC-025.970-TAR-23	Harrison	Ohio	Coshocton silt loam	CnD	0.068	15 - 25	Yes	5	Yes	No	No	84 P	Fair	No	No	Moderately well drained
OH-HA-CC-025.970-TAR-23	Harrison	Ohio	Morristown channery silty clay lo	MoD	0.085	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-MO-CC-004.970-TAR-1	Monroe	Ohio	Guernsey-Westmore silt loams	GwD2	0.035	12 - 18	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-CC-004.970-TAR-1	Monroe	Ohio	Upshur silt loam	UpD2	0.057	12 - 18	Yes	6	No	No	No	46 P	Fair	Yes	No	Well drained
OH-MO-CC-004.970-TAR-1	Monroe	Ohio	Wellston silt loam	WhC2	0.206	6 - 12	Yes	5	No	No	No	45 L	Good	Yes	No	Well drained
OH-MO-CC-004.970-TAR-1	Monroe	Ohio	Guernsey-Westmore silt loams	GwE2	0.201	18 - 35	Yes	6	No	No	No	68 P	Fair	No	No	Moderately well drained
OH-MO-CC-004.970-TAR-1	Monroe	Ohio	Gilpin-Westmoreland silt loams	GoD2	0.027	12 - 18	No	6	No	No	No	30 L	Fair	Yes	No	Well drained
Majorsville Lateral																
WV-MA-ML-001.970-PAR-1	Marshal	WV	Brookside silt loam	BrD	0.228	15 - 25	Yes	6	Yes	No	No	> 60	Fair	No	No	Moderately well drained
WV-MA-ML-001.970-PAR-1	Marshal	WV	Dormont-Culleoka complex	DrE	0.828	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-001.970-PAR-1	Marshal	WV	Culleoka-Dormont complex	CmD	1.516	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-001.970-PAR-1	Marshal	WV	Dormont-Culleoka complex	DsF	0.185	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-011.970-PAR-1D	Marshal	WV	Culleoka channery silt loam	CiC	0.027	8 - 15	No	7	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-011.970-PAR-1D	Marshal	WV	Culleoka-Dormont complex	CmD	0.015	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-011.970-PAR-1D	Marshal	WV	Dormont-Culleoka complex	DrE	0.454	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-011.970-PAR-1D	Marshal	WV	Culleoka-Dormont complex	CmD	0.052	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-055.970-PAR-7AA	Marshal	WV	Dormont-Culleoka complex	DsF	0.083	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-055.970-PAR-7AA	Marshal	WV	Culleoka-Dormont complex	CmD	0.048	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-055.970-PAR-7AA	Marshal	WV	Culleoka-Dormont complex	CmD	0.218	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
OH-BE-ML-025.970-PAR-9	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.105	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-025.970-PAR-9	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.112	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
WV-MA-ML-010.970-TAR-1C	Marshal	WV	Culleoka channery silt loam	CiC	0.072	8 - 15	No	7	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-010.970-TAR-1C	Marshal	WV	Culleoka-Dormont complex	CmD	0.614	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-010.970-TAR-1C	Marshal	WV	Dormont-Culleoka complex	DsF	0.058	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-013.970-TAR-2	Marshal	WV	Culleoka-Dormont complex	CmD	0.38	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-013.970-TAR-2	Marshal	WV	Dormont-Culleoka complex	DsF	0.07	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-014.970-TAR-2A	Marshal	WV	Culleoka channery silt loam	CiC	0.107	8 - 15	No	7	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-014.970-TAR-2A	Marshal	WV	Culleoka-Dormont complex	CmD	0.414	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-014.970-TAR-2A	Marshal	WV	Guernsey silt loam	GuC	0.133	8 - 15	Yes	4	Yes	No	No	56 L	Good	Yes	No	Moderately well drained
WV-MA-ML-014.970-TAR-2A	Marshal	WV	Culleoka-Dormont complex	CmD	0.18	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-014.970-TAR-2A	Marshal	WV	Culleoka channery silt loam	CiC	0.117	8 - 15	No	7	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-014.970-TAR-2A	Marshal	WV	Dormont-Culleoka complex	DsF	0.307	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Sensabaugh silt loam	SfB	0.253	3 - 8	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Chagrin silt loam	CcA	0.029	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Dormont-Culleoka complex	DrE	0.071	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Brookside silt loam	BrC	0.088	8 - 15	Yes	6	Yes	No	No	> 60	Fair	No	No	Moderately well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Chagrin silt loam	CcA	0.371	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Dormont-Culleoka complex	DrE	0.12	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Chagrin silt loam	CcA	0.102	0 - 3	No	8	Yes	No	No	> 60	Good	No	No	Well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Dormont-Culleoka complex	DsF	0.113	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-018.970-TAR-2B	Marshal	WV	Water	W	0.01	0 - 0	No	8	No	No	No	> 60	Fair	No	No	Well drained
WV-MA-ML-024.970-TAR-3	Marshal	WV	Culleoka channery silt loam	CiC	0.029	8 - 15	No	7	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-024.970-TAR-3	Marshal	WV	Dormont-Culleoka complex	DrE	0.121	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-024.970-TAR-3	Marshal	WV	Dormont-Culleoka complex	DsF	0.019	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-029.970-TAR-4	Marshal	WV	Dormont-Culleoka complex	DrE	0.036	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
WV-MA-ML-029.970-TAR-4	Marshal	WV	Culleoka channery silt loam	CiC	0.062	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-029.970-TAR-4	Marshal	WV	Udorthents	Ud	0.513	3 - 15	No	8	No	No	No	> 60		No	No	
WV-MA-ML-029.970-TAR-4	Marshal	WV	Dormont-Culleoka complex	DrE	0.069	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-029.970-TAR-4	Marshal	WV	Dormont-Culleoka complex	DsF	0.613	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-029.970-TAR-4	Marshal	WV	Culleoka-Dormont complex	CmD	0.352	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-030.970-TAR-5	Marshal	WV	Culleoka-Dormont complex	CmD	0.121	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-030.970-TAR-5	Marshal	WV	Dormont-Culleoka complex	DrE	0.028	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-030.970-TAR-5	Marshal	WV	Culleoka channery silt loam	CiC	0.13	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-030.970-TAR-5	Marshal	WV	Dormont-Culleoka complex	DrE	0.11	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-030.970-TAR-5	Marshal	WV	Dormont-Culleoka complex	DsF	0.065	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-037.970-TAR-6	Marshal	WV	Culleoka channery silt loam	CiC	0.132	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-037.970-TAR-6	Marshal	WV	Culleoka channery silt loam	CiC	0.046	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-037.970-TAR-6	Marshal	WV	Culleoka-Dormont complex	CmD	0.22	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-039.970-TAR-6A	Marshal	WV	Dormont-Culleoka complex	DsF	0.165	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-039.970-TAR-6A	Marshal	WV	Culleoka-Dormont complex	CmD	0.371	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-043.970-TAR-6B	Marshal	WV	Culleoka-Dormont complex	CmD	0.755	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-043.970-TAR-6B	Marshal	WV	Dormont-Culleoka complex	DrE	0.11	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-043.970-TAR-6B	Marshal	WV	Dormont-Culleoka complex	DrE	0.279	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-043.970-TAR-6B	Marshal	WV	Culleoka-Dormont complex	CmD	0.016	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-043.970-TAR-6B	Marshal	WV	Culleoka channery silt loam	CiC	0.192	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-043.970-TAR-6B	Marshal	WV	Dormont-Culleoka complex	DsF	0.123	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-043.971-TAR-6C	Marshal	WV	Dormont-Culleoka complex	DsF	0.515	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-043.971-TAR-6C	Marshal	WV	Culleoka-Dormont complex	CmD	0.058	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-044.970-TAR-6D	Marshal	WV	Culleoka channery silt loam	CiC	0.034	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-044.970-TAR-6D	Marshal	WV	Culleoka-Dormont complex	CmD	0.828	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-044.970-TAR-6D	Marshal	WV	Culleoka channery silt loam	CiC	0.14	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-044.970-TAR-6D	Marshal	WV	Culleoka-Dormont complex	CmD	0.004	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-044.970-TAR-6D	Marshal	WV	Dormont-Culleoka complex	DrE	0.061	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-044.970-TAR-6D	Marshal	WV	Dormont-Culleoka complex	DsF	0.026	35 - 70	Yes	6	No	No	No	31 L	Poor	No	No	Moderately well drained
WV-MA-ML-053.970-TAR-7	Marshal	WV	Culleoka-Dormont-Urban land cc	CuD	0.055	15 - 25	No	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-053.970-TAR-7	Marshal	WV	Dormont-Culleoka complex	DrE	0.271	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-053.970-TAR-7	Marshal	WV	Culleoka-Dormont complex	CmD	0.252	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-053.970-TAR-7	Marshal	WV	Culleoka-Dormont complex	CmD	0.036	15 - 25	No	6	Yes	No	No	31 L	Fair	Yes	No	Well drained
WV-MA-ML-053.970-TAR-7	Marshal	WV	Culleoka channery silt loam	CiC	0.065	8 - 15	No	7	Yes	No	No	31 L		Yes	No	Well drained
WV-MA-ML-053.970-TAR-7	Marshal	WV	Dormont-Culleoka complex	DrE	0.234	25 - 35	Yes	6	No	No	No	31 L	Fair	Yes	No	Well drained
OH-BE-ML-001.970-TAR-7A	Belmont	Ohio	Brookside silty clay loam	BsC	0.091	8 - 15	Yes	6	No	No	No	> 60	Good	No	No	Moderately well drained
OH-BE-ML-001.970-TAR-7A	Belmont	Ohio	Westmoreland silt loam	WmC	0.035	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-ML-001.970-TAR-7A	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.033	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-001.970-TAR-7A	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.279	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-015.970-TAR-7B	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.077	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-015.970-TAR-7B	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.031	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-015.970-TAR-7B	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.053	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-016.970-TAR-8	Belmont	Ohio	Brookside-Urban land complex	BuD	0.069	15 - 40	Yes	6	No	No	No	> 60	Fair	Yes	No	Moderately well drained
OH-BE-ML-016.970-TAR-8	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.052	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-029.970-TAR-10	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.118	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-029.970-TAR-10	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.047	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-032.970-TAR-11	Belmont	Ohio	Culleoka silt loam	CuC	0.035	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-ML-043.970-TAR-12	Belmont	Ohio	Westmoreland silt loam	WmC	0.008	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-ML-043.970-TAR-12	Belmont	Ohio	Westmoreland silt loam	WmE	0.197	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-043.971-TAR-13	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.088	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-043.971-TAR-13	Belmont	Ohio	Westmoreland silt loam	WmC	0.057	8 - 15	No	6	No	No	No	50 L	Good	No	No	Well drained
OH-BE-ML-043.971-TAR-13	Belmont	Ohio	Westmoreland silt loam	WmE	0.106	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-043.971-TAR-13	Belmont	Ohio	Richland moderately stony loam	RcE	0.157	25 - 40	Yes	8	No	No	No	> 60	Fair	Yes	No	Well drained
OH-BE-ML-043.971-TAR-13	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.093	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-045.970-TAR-14	Belmont	Ohio	Lowell silt loam	LeC	0.123	8 - 15	No	6	No	No	No	50 L	Good	Yes	No	Moderately well drained
OH-BE-ML-045.970-TAR-14	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.359	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-BE-ML-045.970-TAR-14	Belmont	Ohio	Westmoreland silt loam	WmE	0.188	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-045.970-TAR-14	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.29	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-047.970-TAR-15	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.117	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-047.970-TAR-15	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.198	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-047.970-TAR-15	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.046	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-047.970-TAR-15	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.461	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-047.970-TAR-15	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.148	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.113	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.153	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Wellston silt loam	WhC	0.033	8 - 15	Yes	6	No	No	No	59 P	Good	No	No	Well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Culleoka silt loam	CuC	0.027	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.007	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Dekalb loam	DkE	0.233	25 - 40	Yes	5	No	No	No	28 L	Fair	No	No	Well drained
OH-BE-ML-048.970-TAR-16	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.408	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-049.970-TAR-17	Belmont	Ohio	Culleoka silt loam	CuC	0.024	8 - 15	Yes	6	No	No	No	33 P	Good	Yes	No	Well drained
OH-BE-ML-049.970-TAR-17	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.106	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-049.970-TAR-17	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.341	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-049.970-TAR-17	Belmont	Ohio	Lowell-Westmoreland silt loams	LpF	0.035	30 - 70	Yes	6	No	No	No	50 L	Poor	Yes	No	Well drained
OH-BE-ML-049.970-TAR-17	Belmont	Ohio	Lowell-Westmoreland silt loams	LoD	0.018	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Moderately well drained
OH-BE-ML-057.970-TAR-18	Belmont	Ohio	Richland silt loam	RhB	0.084	3 - 8	No	6	Yes	No	No	> 60	Good	Yes	No	Well drained
OH-BE-ML-057.970-TAR-18	Belmont	Ohio	Lowell-Westmoreland silt loams	LoF	0.087	40 - 70	Yes	6	No	No	No	50 L	Poor	No	No	Well drained
OH-BE-ML-057.970-TAR-18	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-057.970-TAR-18	Belmont	Ohio	Westmoreland silt loam	WmD	0.078	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-ML-057.970-TAR-18	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.179	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-062.970-TAR-19	Belmont	Ohio	Westmoreland silt loam	WmD	0.01	15 - 25	No	6	No	No	No	50 L	Fair	Yes	No	Well drained
OH-BE-ML-062.970-TAR-19	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.064	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-062.970-TAR-19	Belmont	Ohio	Lowell-Westmoreland silt loams	LoC	0.426	8 - 15	No	6	No	No	No	50 L	Good	No	No	Moderately well drained
OH-BE-ML-062.970-TAR-19	Belmont	Ohio	Lowell-Westmoreland silt loams	LoE	0.039	25 - 40	Yes	6	No	No	No	50 L	Fair	No	No	Well drained
OH-BE-ML-062.970-TAR-19	Belmont	Ohio	Culleoka silt loam	CuB	0.064	3 - 8	No	6	Yes	No	No	33 P	Good	Yes	No	Well drained
Cadiz Lateral																
OH-HA-MC-002.970-PAR-1A	Harrison	Ohio	Morristown channery silty clay lo	MoD	0	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-002.970-PAR-1A	Harrison	Ohio	Morristown channery silty clay lo	MoB	0	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-002.970-TAR-1A	Harrison	Ohio	Morristown channery silty clay lo	MoD	0.667	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-002.970-TAR-1A	Harrison	Ohio	Morristown channery silty clay lo	MoB	0.11	0 - 8	No	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-003.970-TAR-1	Harrison	Ohio	Morristown channery silty clay lo	MoE	0.503	25 - 40	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-003.970-TAR-1	Harrison	Ohio	Morristown channery silty clay lo	MoD	0.052	8 - 25	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-003.970-TAR-1	Harrison	Ohio	Orrville silt loam	Or	0.051	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HA-MC-003.970-TAR-1	Harrison	Ohio	Morristown channery silt loam	MrF	0.114	25 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-HA-MC-003.970-TAR-1	Harrison	Ohio	Morristown channery silt loam	MrF	0.013	25 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
Burgettstown Lateral																
WV-HA-009.000-PAR-2	Hancock	WV	Upshur silty clay loam	UpB	0.015	3 - 8	No	8	Yes	No	No	36 P	Good	No	No	Well drained
WV-HA-009.000-PAR-2	Hancock	WV	Gilpin silt loam	GIB	0.032	3 - 8	No	8	Yes	No	No	32 P	Good	No	No	Well drained
WV-HA-009.000-PAR-2	Hancock	WV	Berks channery silt loam	BeD	0.012	20 - 25	Yes	8	No	No	No	30 P	Fair	Yes	No	Well drained
PA-WA-032.000-PAR-1	Washington	PA	Dormont silt loam	DoB	0.122	3 - 8	No	6	Yes	No	No	> 60	Very poor	No	No	Moderately well drained
PA-WA-032.000-PAR-1	Washington	PA	Udorthents	UkF	0.075	25 - 75	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-CA-035.000-PAR-5	Carroll	Ohio	Westmoreland-Coshocton silt lo	WmD	0.011	15 - 25	No	6	No	No	No	65 L	Fair	No	No	Well drained
OH-CA-035.000-PAR-5	Carroll	Ohio	Rigley sandy loam	RgE	0.014	25 - 40	Yes	3	No	No	No	> 60	Fair	Yes	Yes	Well drained
OH-JE-011.000-PAR-3	Jefferson	Ohio	Hazleton-Summitville complex	HfE	0.12	25 - 40	Yes	5	No	No	No	49 L	Fair	Yes	No	Well drained
OH-JE-011.000-PAR-3	Jefferson	Ohio	Richland silt loam	RcB	0.092	1 - 7	No	6	Yes	No	No	> 60	Good	Yes	No	Well drained
OH-JE-011.000-PAR-3	Jefferson	Ohio	Berks shaly silt loam	BkC	0.095	8 - 15	No	5	Yes	No	No	24 P	Fair	Yes	No	Well drained
OH-JE-011.000-PAR-3	Jefferson	Ohio	Westmoreland-Lowell complex	WuF	0.319	40 - 70	Yes	5	No	No	No	41 L	Poor	Yes	No	Well drained
OH-JE-098.000-PAR-4	Jefferson	Ohio	Morristown shaly silty clay loam	MrF	0.027	25 - 70	Yes	8	No	No	No	> 60	Very poor	Yes	No	Well drained
WV-HA-016.210-TAR-3	Hancock	WV	Gilpin silt loam	GIC	0.068	10 - 15	Yes	8	Yes	No	No	32 P	Good	No	No	Well drained
WV-HA-016.210-TAR-3	Hancock	WV	Allegheny silt loam	AhC	0.034	8 - 12	No	8	Yes	No	No	> 60	Good	No	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
WV-HA-016.210-TAR-3	Hancock	WV	Berks soils	BkF	0.006	35 - 65	Yes	8	No	No	No	30 P	Poor	Yes	No	Well drained
PA-WA-003.000-TAR-2	Washington	PA	Dormont silt loam	DoC	0.115	8 - 15	Yes	6	Yes	No	No	31		No	No	Moderately well drained
PA-WA-003.000-TAR-2	Washington	PA	Culleoka channery silt loam	CaD	0.132	15 - 25	No	7	No	No	No	31 L		Yes	No	Well drained
PA-WA-044.000-TAR-1	Washington	PA	Udorthents	UkD	0.092	8 - 25	Yes	6	No	No	No	> 60	Poor	No	No	Well drained
PA-WA-044.000-TAR-1	Washington	PA	Udorthents	UkB	0.156	0 - 8	No	6	No	No	No	> 60	Fair	No	No	Well drained
OH-CA-004.000-TAR-13	Carroll	Ohio	Berks shaly silt loam	BkC	0.022	8 - 15	Yes	5	Yes	No	No	25 P	Fair	Yes	No	Well drained
OH-CA-004.000-TAR-13	Carroll	Ohio	Westmoreland silt loam	WkC	0.044	8 - 15	No	6	Yes	No	No	44 L		No	No	Well drained
OH-CA-004.000-TAR-13	Carroll	Ohio	Westmoreland silt loam	WkC	0.031	8 - 15	No	6	Yes	No	No	44 L		No	No	Well drained
OH-CA-004.000-TAR-13	Carroll	Ohio	Berks shaly silt loam	BkB	0.074	3 - 8	No	5	Yes	No	No	25 P	Fair	No	No	Well drained
OH-CA-010.000-TAR-14	Carroll	Ohio	Westmoreland-Coshocton silt loam	WmD	0.13	15 - 25	No	6	No	No	No	65 L	Fair	No	No	Well drained
OH-CA-010.000-TAR-14	Carroll	Ohio	Westmoreland-Coshocton silt loam	WmC	0.024	8 - 15	Yes	6	Yes	No	No	60 L	Good	No	No	Well drained
OH-CA-010.000-TAR-14	Carroll	Ohio	Coshocton silt loam	CnB	0.055	3 - 8	No	5	Yes	No	No	50 P	Good	No	No	Moderately well drained
OH-CA-012.000-TAR-15	Carroll	Ohio	Rigley sandy loam	RgD	0.323	15 - 25	No	3	Yes	No	No	> 60	Fair	Yes	Yes	Well drained
OH-CA-012.000-TAR-15	Carroll	Ohio	Westmoreland silt loam	WkC	0.068	8 - 15	No	6	Yes	No	No	44 L		No	No	Well drained
OH-CA-049.000-TAR-16	Carroll	Ohio	Westmoreland silt loam	WkE	0.125	25 - 35	Yes	6	No	No	No	44 L		No	No	Well drained
OH-CA-049.000-TAR-16	Carroll	Ohio	Rigley sandy loam	RgC	0.195	8 - 15	No	3	Yes	No	No	> 60	Good	Yes	Yes	Well drained
OH-CA-083.000-TAR-17	Carroll	Ohio	Glenford silt loam	GfB	0.065	3 - 8	No	6	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-CA-085.000-TAR-18	Carroll	Ohio	Glenford silt loam	GfC	0.02	8 - 15	Yes	6	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-CA-085.000-TAR-19	Carroll	Ohio	Glenford silt loam	GfC	0.069	8 - 15	Yes	6	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-CA-085.000-TAR-19	Carroll	Ohio	Orrville silt loam	Or	0.015	0 - 3	Yes	5	Yes	No	No	> 60	Good	Yes	No	Somewhat poorly drained
OH-CA-HL-085.970-PAR-1	Carroll	Ohio	Glenford silt loam	GfC	0.006	8 - 15	Yes	6	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-JE-008.520-TAR-4	Jefferson	Ohio	Udorthents-Urban land complex	Ud	0.02	0 - 0	No	8	No	Unranked	No	> 60		No	No	
OH-JE-010.000-TAR-5	Jefferson	Ohio	Hazleton-Summitville complex	HfE	0.151	25 - 40	Yes	5	No	No	No	49 L	Fair	Yes	No	Well drained
OH-JE-010.000-TAR-5	Jefferson	Ohio	Steinsburg-Rigley variant fine sa	StC	0.208	8 - 15	No	3	Yes	No	No	25 L	Good	No	No	Well drained
OH-JE-010.000-TAR-5	Jefferson	Ohio	Gilpin-Coshocton silt loams	GoC	0.081	8 - 15	No	5	Yes	No	No	33 L	Good	No	No	Well drained
OH-JE-010.000-TAR-5	Jefferson	Ohio	Gilpin silt loam	GnD	0.2	15 - 25	No	5	Yes	No	No	27 L	Fair	No	No	Well drained
OH-JE-010.000-TAR-5	Jefferson	Ohio	Westmoreland-Lowell complex	WuF	0.003	40 - 70	Yes	5	No	No	No	41 L	Poor	Yes	No	Well drained
OH-JE-012.000-TAR-6	Jefferson	Ohio	Upshur silty clay loam	UpC2	0.045	8 - 15	No	6	Yes	No	No	82 P	Good	No	No	Well drained
OH-JE-012.000-TAR-6	Jefferson	Ohio	Berks-Guernsey complex	BmD	0.027	15 - 25	No	5	Yes	No	No	23 P	Fair	No	No	Well drained
OH-JE-017.000-TAR-7	Jefferson	Ohio	Bethesda very channery clay loa	BpC	0.01	3 - 15	No	6	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-JE-017.000-TAR-7	Jefferson	Ohio	Westmoreland-Berks complex	WtE	0.322	25 - 40	Yes	5	No	No	No	22 L	Fair	No	No	Well drained
OH-JE-017.000-TAR-7	Jefferson	Ohio	Lowell silty clay loam	LoD2	0.074	15 - 25	No	6	Yes	No	No	50 L	Fair	No	No	Well drained
OH-JE-042.000-TAR-8	Jefferson	Ohio	Berks-Guernsey complex	BmC	0.2	8 - 15	No	5	Yes	No	No	23 P	Fair	No	No	Well drained
OH-JE-042.000-TAR-8	Jefferson	Ohio	Berks-Guernsey complex	BmD	0.105	15 - 25	No	5	Yes	No	No	23 P	Fair	No	No	Well drained
OH-JE-042.000-TAR-8	Jefferson	Ohio	Berks-Guernsey complex	BmD	0.427	15 - 25	No	5	Yes	No	No	23 P	Fair	No	No	Well drained
OH-JE-042.000-TAR-8	Jefferson	Ohio	Westmoreland-Lowell complex	WuF	0.071	40 - 70	Yes	5	No	No	No	41 L	Poor	Yes	No	Well drained
OH-JE-052.000-TAR-9	Jefferson	Ohio	Berks-Guernsey complex	BmD	0.107	15 - 25	No	5	Yes	No	No	23 P	Fair	No	No	Well drained
OH-JE-052.000-TAR-9	Jefferson	Ohio	Berks-Guernsey complex	BmE	0.038	25 - 40	Yes	5	No	No	No	23 P	Fair	No	No	Well drained
OH-JE-052.000-TAR-9	Jefferson	Ohio	Gilpin-Coshocton silt loams	GoC	0.14	8 - 15	No	5	Yes	No	No	33 L	Good	No	No	Well drained
OH-JE-052.000-TAR-9	Jefferson	Ohio	Gilpin-Lowell silt loams	GpC	0.294	8 - 15	No	5	Yes	No	No	33 L	Good	No	No	Well drained
OH-JE-079.000-TAR-10	Jefferson	Ohio	Gilpin-Lowell silt loams	GpD	0.043	15 - 25	No	5	Yes	No	No	33 L	Fair	No	No	Well drained
OH-JE-079.000-TAR-10	Jefferson	Ohio	Gilpin silt loam	GnC	0.094	8 - 15	No	5	Yes	No	No	27 L	Good	No	No	Well drained
OH-JE-079.000-TAR-10	Jefferson	Ohio	Gilpin silt loam	GnB	0.007	3 - 8	No	5	Yes	No	No	27 L	Good	No	No	Well drained
OH-JE-079.000-TAR-10	Jefferson	Ohio	Gilpin-Lowell silt loams	GpC	0.117	8 - 15	No	5	Yes	No	No	33 L	Good	No	No	Well drained
OH-JE-086.200-TAR-11	Jefferson	Ohio	Hazleton-Westmoreland comple	HgE	0.056	25 - 40	Yes	5	No	No	No	46 L	Fair	No	No	Well drained
OH-JE-086.200-TAR-11	Jefferson	Ohio	Germano fine sandy loam	GtC	0.131	6 - 15	No	3	No	No	No	33 P	Good	Yes	No	Well drained
OH-JE-086.200-TAR-11	Jefferson	Ohio	Coshocton silt loam	CnB	0.044	1 - 7	No	5	Yes	No	No	50 P	Good	No	No	Moderately well drained
OH-JE-086.200-TAR-11	Jefferson	Ohio	Steinsburg-Rigley variant fine sa	StD	0.247	15 - 25	No	3	Yes	No	No	25 L	Fair	Yes	Yes	Well drained
OH-JE-096.510-TAR-12	Jefferson	Ohio	Gilpin silt loam	GnC	0.117	8 - 15	No	5	Yes	No	No	27 L	Good	No	No	Well drained
OH-JE-096.510-TAR-12	Jefferson	Ohio	Hazleton-Westmoreland comple	HgE	0.064	25 - 40	Yes	5	No	No	No	46 L	Fair	No	No	Well drained
OH-JE-096.510-TAR-12	Jefferson	Ohio	Gilpin silt loam	GnC	0.015	8 - 15	No	5	Yes	No	No	27 L	Good	No	No	Well drained
OH-JE-096.510-TAR-12	Jefferson	Ohio	Steinsburg-Rigley variant fine sa	StD	0.198	15 - 25	No	3	Yes	No	No	25 L	Fair	Yes	Yes	Well drained
Mainlines																
Mainline																
OH-AS-040.000-PAR-9	Ashland	Ohio	Canfield silt loam	CaB	0.077	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Moderately well drained

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Facility Type/ Facility/ Milepost <u>g/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-CA-001.000-PAR-3	Carroll	Ohio	Coshocton-Keene silt loams	CoB	0.02	3 - 8	No	5	Yes	No	No	60 P	Good	No	No	Moderately well drained
OH-CA-001.000-PAR-3	Carroll	Ohio	Elba silty clay loam	EbC2	0.061	8 - 15	No	6	Yes	No	No	71 L	Good	No	No	Well drained
OH-CR-015.000-PAR-11	Crawford	Ohio	Luray silty clay loam	Lu	0.018	0 - 2	No	6	Yes	Yes	Yes	> 60	Poor	No	No	Very poorly drained
OH-CR-015.000-PAR-11	Crawford	Ohio	Tiro silt loam	TrA	0.049	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-CR-054.000-PAR-12	Crawford	Ohio	Condit-Bennington silt loams	Cr	0.031	0 - 2	No	6	Yes	Yes	No	> 60	Fair	No	No	Poorly drained
OH-CR-054.000-PAR-12	Crawford	Ohio	Bennington silt loam	BgB	0.036	2 - 6	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-DE-004.000-PAR-17	Defiance	Ohio	Hoytville silty clay loam	HcA	0.063	0 - 1	No	4	Yes	Yes	Yes	> 60	Poor	No	No	Very poorly drained
OH-DE-032.000-PAR-18	Defiance	Ohio	Toledo silty clay loam	Tn	0.09	0 - 2	No	6	Yes	Yes	Yes	> 60	Fair	No	No	Very poorly drained
OH-DE-035.000-PAR-19	Defiance	Ohio	Paulding clay	Pa	0.089	0 - 2	No	4	No	Yes	Yes	> 60	Fair	No	No	Very poorly drained
OH-HA-012.000-PAR-14	Hancock	Ohio	Blount-Houcktown complex	BpA	0.067	0 - 3	No	6	Yes	No	Yes	> 60	Good	No	No	Somewhat poorly drained
OH-HE-024.000-PAR-16	Henry	Ohio	Hoytville clay loam	HoA	0.074	0 - 1	No	4	Yes	Yes	Yes	> 60	Poor	No	No	Very poorly drained
OH-HR-003.000-PAR-1	Harrison	Ohio	Guernsey silty clay loam	GuE2	0.016	25 - 40	Yes	6	No	No	No	80 P	Fair	No	No	Moderately well drained
OH-HR-003.000-PAR-1	Harrison	Ohio	Nolin silt loam	No	0.04	0 - 2	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-HR-029.000-PAR-2	Harrison	Ohio	Gilpin silt loam	GnD	0.166	15 - 25	Yes	6	Yes	No	No	30 P	Fair	No	No	Well drained
OH-HR-029.000-PAR-2	Harrison	Ohio	Gilpin silt loam	GnC	0.106	6 - 15	Yes	6	Yes	No	No	30 P	Good	No	No	Well drained
OH-RI-024.000-PAR-10	Richland	Ohio	Bennington silt loam	BnB	0.04	2 - 6	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-RI-024.000-PAR-10	Richland	Ohio	Bennington silt loam	BnA	0.027	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-SE-057.000-PAR-13	Seneca	Ohio	Blount silt loam	Blg1B1	0.065	2 - 4	No	6	Yes	No	Yes	> 60	No	No	No	Somewhat poorly drained
OH-ST-045.000-PAR-5	Stark	Ohio	Killbuck silt loam	Kk	0.068	0 - 2	No	6	Yes	Yes	No	> 60	Fair	No	No	Poorly drained
OH-TU-039.530-PAR-4	Tuscarawas	Ohio	Chili silt loam	CmA	0.066	0 - 3	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-WA-037.000-PAR-6	Wayne	Ohio	Wooster-Riddles silt loams	WuC2	0.012	6 - 12	Yes	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-WA-037.000-PAR-6	Wayne	Ohio	Canfield silt loam	CdB	0.093	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-WA-077.000-PAR-7	Wayne	Ohio	Canfield silt loam	CdA	0.071	0 - 2	No	5	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-WA-099.000-PAR-8	Wayne	Ohio	Chili loam	CnB	0.068	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-WA-099.000-PAR-8	Wayne	Ohio	Wooster-Riddles silt loams	WuC2	0.039	6 - 12	Yes	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-WO-055.000-PAR-15	Wood	Ohio	Hoytville clay loam	HoA	0.07	0 - 1	No	4	Yes	Yes	Yes	> 60	Poor	No	No	Very poorly drained
OH-AS-043.000-TAR-13	Ashland	Ohio	Canfield silt loam	CaB	0.162	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-CA-022.000-TAR-9	Carroll	Ohio	Westmoreland-Coshocton silt loam	WmD	0.033	15 - 25	No	6	No	No	No	65 L	Fair	No	No	Well drained
OH-CA-022.000-TAR-9	Carroll	Ohio	Guernsey silty clay loam	GuC2	0.142	8 - 15	No	6	Yes	No	No	69 P	Good	No	No	Moderately well drained
OH-CA-022.000-TAR-9	Carroll	Ohio	Guernsey silty clay loam	GuB	0.027	3 - 8	No	6	Yes	No	No	69 P	Good	No	No	Moderately well drained
OH-CR-044.000-TAR-8	Crawford	Ohio	Cardington silt loam	CdB	0.067	2 - 6	No	6	Yes	No	No	> 60	Good	No	No	Moderately well drained
OH-CR-044.000-TAR-8	Crawford	Ohio	Tiro silt loam	TrA	0.013	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-CR-044.000-TAR-8	Crawford	Ohio	Condit-Bennington silt loams	Cr	0.019	0 - 2	No	6	Yes	Yes	No	> 60	Fair	No	No	Poorly drained
OH-CR-044.000-TAR-8	Crawford	Ohio	Pewamo silty clay loam	Pm	0.133	0 - 2	No	6	Yes	Yes	Yes	> 60	Poor	No	No	Very poorly drained
OH-CR-044.000-TAR-8	Crawford	Ohio	Bennington silt loam	BgB	0.115	2 - 6	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HR-004.000-TAR-1	Harrison	Ohio	Dekalb channery loam	DkC	0.244	6 - 15	No	5	No	No	No	32 L	Good	No	No	Well drained
OH-HR-004.000-TAR-1	Harrison	Ohio	Aaron silty clay loam	AbC2	0.143	6 - 15	No	6	Yes	No	No	56 P	Good	No	No	Moderately well drained
OH-HR-004.000-TAR-1	Harrison	Ohio	Aaron silty clay loam	AbC2	0.084	6 - 15	No	6	Yes	No	No	56 P	Good	No	No	Moderately well drained
OH-HR-004.000-TAR-1	Harrison	Ohio	Guernsey silty clay loam	GuD2	0.044	15 - 25	No	6	Yes	No	No	80 P	Fair	No	No	Moderately well drained
OH-HR-009.000-TAR-2	Harrison	Ohio	Fairpoint silty clay loam	FaD	0.003	8 - 25	Yes	6	No	No	No	> 60	Poor	No	No	Well drained
OH-HR-009.000-TAR-2	Harrison	Ohio	Berks-Guernsey complex	BnD	0.015	15 - 25	No	6	Yes	No	No	28 P	Fair	No	No	Well drained
OH-HR-009.000-TAR-2	Harrison	Ohio	Morristown silty clay loam	MnB	0.138	0 - 8	No	4L	No	No	No	> 60	Fair	Yes	No	Well drained
OH-HR-019.000-TAR-3	Harrison	Ohio	Berks-Guernsey complex	BnD	0.042	15 - 25	No	6	Yes	No	No	28 P	Fair	No	No	Well drained
OH-HR-019.000-TAR-3	Harrison	Ohio	Berks channery silt loam	BkF	0.041	40 - 70	Yes	6	No	No	No	24 P	Poor	No	No	Well drained
OH-HR-022.000-TAR-4	Harrison	Ohio	Nolin silt loam	No	0.084	0 - 2	No	5	Yes	No	No	> 60	Good	No	No	Well drained
OH-HR-022.000-TAR-4	Harrison	Ohio	Fitchville silt loam	FcA	0.021	0 - 2	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
OH-HR-022.000-TAR-4	Harrison	Ohio	Coshocton silt loam	CnD	0.017	15 - 25	Yes	5	Yes	No	No	84 P	Fair	No	No	Moderately well drained
OH-HR-035.000-TAR-5	Harrison	Ohio	Hazleton channery sandy loam	HeD	0.008	15 - 25	No	3	No	No	No	42 L	Fair	Yes	Yes	Well drained
OH-HR-035.000-TAR-5	Harrison	Ohio	Westmoreland-Dekalb complex	WnF	0.027	40 - 70	Yes	5	No	No	No	37 L	Poor	Yes	No	Well drained
OH-HR-035.000-TAR-5	Harrison	Ohio	Gilpin silt loam	GnC	0.111	6 - 15	Yes	6	Yes	No	No	30 P	Good	No	No	Well drained
OH-HR-042.545-TAR-6	Harrison	Ohio	Westmoreland-Dekalb complex	WnE	0.093	25 - 40	Yes	5	No	No	No	37 L	Fair	No	No	Well drained
OH-HR-042.545-TAR-6	Harrison	Ohio	Germano fine sandy loam	GeD	0.045	15 - 25	No	3	Yes	No	No	33 P	Fair	Yes	No	Well drained
OH-HR-042.545-TAR-6	Harrison	Ohio	Guernsey silty clay loam	GuD2	0.022	15 - 25	No	6	Yes	No	No	80 P	Fair	No	No	Moderately well drained
OH-HR-042.570-TAR-7	Harrison	Ohio	Gilpin silt loam	GnC	0.03	6 - 15	Yes	6	Yes	No	No	30 P	Good	No	No	Well drained
OH-ST-007.000-TAR-12	Stark	Ohio	Strip mine spoil	StD	0.173	12 - 25	No	8	No	No	No	> 60	No	No	No	Well drained
OH-ST-018.000-TAR-7	Stark	Ohio	Chili silt loam	CpB	0.103	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Well drained

**Table 7AA-3
Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>a/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								
OH-TU-027.000-TAR-11	Tuscarawas	Ohio	Bethesda channery clay loam	BnF	0.252	25 - 70	Yes	6	No	No	No	> 60	Very poor	Yes	No	Well drained
OH-TU-027.000-TAR-11	Tuscarawas	Ohio	Coshocton-Guernsey silt loams	CsD	0.187	15 - 25	Yes	5	Yes	No	No	59 P	Fair	No	No	Moderately well drained
OH-TU-027.000-TAR-11	Tuscarawas	Ohio	Fitchville silt loam	FcA	0.039	0 - 3	No	6	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
Market Segment																
OH-FU-022.000-PAR-1	Fulton	Ohio	Fulton silty clay loam	FtA	0.041	0 - 2	No	6	Yes	No	Yes	> 60	Good	No	No	Somewhat poorly drained
OH-FU-022.000-PAR-1	Fulton	Ohio	Latty silty clay	Lc	0.025	0 - 2	No	4	Yes	Yes	Yes	> 60	Fair	No	No	Very poorly drained
MI-LE-018.000-PAR-2	Lenawee	Michigan	Blount loam and Pewamo clay lo	BgA	0.03	0 - 3	No	6	Yes	No	Yes	> 60	Good	No	No	Somewhat poorly drained
MI-LE-100.000-PAR-3	Lenawee	Michigan	Blount loam	BfB	0.03	2 - 6	No	6	Yes	No	No	> 60	No	No	No	Somewhat poorly drained
MI-LI-022.520-PAR-7	Livingston	Michigan	Boyer-Oshtemo loamy sands	BtA	0.03	0 - 2	No	2	Yes	No	No	> 60	Fair	No	Yes	Well drained
MI-LI-082.000-PAR-8	Livingston	Michigan	Carlisle muck	Cc	0.048	0 - 2	No	2	Yes	Yes	No	> 60	Poor	No	No	Very poorly drained
MI-LI-082.000-PAR-8	Livingston	Michigan	Miami-Conover loams	MrB	0.094	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Well drained
MI-LI-082.000-PAR-8	Livingston	Michigan	Tawas muck	Tm	0.149	0 - 2	No	2	Yes	Yes	No	> 60	Poor	No	No	Very poorly drained
MI-WA-014.000-PAR-4	Washtenaw	Michigan	Blount loam	BbB	0.03	2 - 6	No	6	Yes	No	No	> 60	No	No	No	Somewhat poorly drained
MI-WA-056.000-PAR-5	Washtenaw	Michigan	Fox sandy loam	FoB	0.089	2 - 6	No	3	Yes	No	No	> 60	Good	No	Yes	Well drained
MI-WA-056.000-PAR-5	Washtenaw	Michigan	Miami loam	MmB	0.057	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Well drained
MI-WA-108.000-PAR-6	Washtenaw	Michigan	Conover loam	CoB	0.019	0 - 4	No	5	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
MI-WA-108.000-PAR-6	Washtenaw	Michigan	Gilford sandy loam	Gf	0.014	0 - 2	No	3	No	Yes	No	> 60	Fair	No	No	Very poorly drained
MI-LE-047.000-TAR-1	Lenawee	Michigan	Morley loam	MhC2	0.003	7 - 15	Yes	6	Yes	No	No	> 60	Good	No	No	Well drained
MI-LE-047.000-TAR-1	Lenawee	Michigan	Kokomo and Barry loams	KfA	0.158	0 - 3	No	5	Yes	Yes	No	> 60	Good	No	No	Poorly drained
MI-LE-047.000-TAR-1	Lenawee	Michigan	Morley loam	MhC2	0.178	7 - 15	Yes	6	Yes	No	No	> 60	Good	No	No	Well drained
MI-LE-096.000-TAR-2	Lenawee	Michigan	Pewamo clay loam	PbA	0.232	0 - 2	No	6	Yes	Yes	Yes	> 60	Poor	No	No	Poorly drained
MI-LE-096.000-TAR-2	Lenawee	Michigan	Kokomo and Barry loams	KfA	0.028	0 - 3	No	5	Yes	Yes	No	> 60	Good	No	No	Poorly drained
MI-LE-096.000-TAR-2	Lenawee	Michigan	Cadmus loam	CaB	0.003	3 - 7	No	5	Yes	No	No	> 60	Good	No	No	Moderately well drained
MI-LE-096.000-TAR-2	Lenawee	Michigan	Morley loam	MhB	0.169	3 - 7	No	6	Yes	No	No	> 60	Good	No	No	Well drained
MI-LE-096.000-TAR-2	Lenawee	Michigan	Blount loam	BfB	0.441	2 - 6	No	6	Yes	No	No	> 60	No	No	No	Somewhat poorly drained
MI-LE-123.000-TAR-3	Lenawee	Michigan	Morley loam	MhC2	0.267	7 - 15	Yes	6	Yes	No	No	> 60	Good	No	No	Well drained
MI-LE-123.000-TAR-3	Lenawee	Michigan	Morley loam	MhD2	0.034	12 - 25	Yes	6	No	No	No	> 60	Fair	No	No	Well drained
MI-LE-123.000-TAR-3	Lenawee	Michigan	Morley loam	MhB2	0.058	3 - 7	No	6	Yes	No	No	> 60	Good	No	No	Well drained
MI-LI-013.500-TAR-9	Livingston	Michigan	Fox sandy loam	FoB	0.008	2 - 6	No	3	Yes	No	No	> 60	Good	No	No	Well drained
MI-LI-013.500-TAR-9	Livingston	Michigan	Owosso-Miami sandy loams	OmB	0.114	2 - 6	No	3	Yes	No	No	> 60	Good	No	Yes	Well drained
MI-LI-025.500-TAR-10	Livingston	Michigan	Fox sandy loam	FoA	0.381	0 - 2	No	3	Yes	No	No	> 60	Good	No	Yes	Well drained
MI-LI-059.000-TAR-11	Livingston	Michigan	Fox sandy loam	FoB	0.089	2 - 6	No	3	Yes	No	No	> 60	Good	No	No	Well drained
MI-LI-059.000-TAR-11	Livingston	Michigan	Boyer loamy sand	BsB	0.065	2 - 6	No	2	Yes	No	No	> 60	Fair	No	Yes	Well drained
MI-LI-059.000-TAR-11	Livingston	Michigan	Boyer loamy sand	BrC	0.018	6 - 12	No	2	Yes	No	No	> 60	Fair	No	Yes	Well drained
MI-LI-059.000-TAR-11	Livingston	Michigan	Fox sandy loam	FoC	0.069	6 - 12	No	3	Yes	No	No	> 60	Good	No	Yes	Well drained
MI-LI-059.000-TAR-11	Livingston	Michigan	Linwood muck	Lm	0.022	0 - 2	No	2	Yes	Yes	No	> 60	Poor	No	No	Very poorly drained
MI-LI-059.000-TAR-11	Livingston	Michigan	Fox sandy loam	FoB	0.017	2 - 6	No	3	Yes	No	No	> 60	Good	No	No	Well drained
MI-WA-052.000-TAR-5	Washtenaw	Michigan	Miami loam	MmE	0.114	18 - 25	Yes	5	No	No	No	> 60	Fair	No	No	Well drained
MI-WA-052.000-TAR-5	Washtenaw	Michigan	Conover loam	CoB	0.061	0 - 4	No	5	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
MI-WA-052.000-TAR-5	Washtenaw	Michigan	Sebewa loam	Sb	0.122	0 - 2	No	3	Yes	Yes	No	> 60	Poor	No	No	Poorly drained
MI-WA-052.000-TAR-5	Washtenaw	Michigan	Miami loam	MmD	0.114	12 - 18	Yes	5	Yes	No	No	> 60	Fair	No	No	Well drained
MI-WA-052.000-TAR-5	Washtenaw	Michigan	Miami loam	MmB	0.096	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Well drained
MI-WA-056.000-TAR-6	Washtenaw	Michigan	Conover loam	CoB	0.099	0 - 4	No	5	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
MI-WA-056.000-TAR-6	Washtenaw	Michigan	Brookston loam	Br	0.053	0 - 2	No	6	Yes	Yes	No	> 60	Poor	No	No	Very poorly drained
MI-WA-089.520-TAR-7	Washtenaw	Michigan	Oshtemo loamy sand	OsB	0.074	0 - 6	No	2	Yes	No	No	> 60	Fair	No	Yes	Well drained
MI-WA-089.520-TAR-7	Washtenaw	Michigan	Conover loam	CoB	0.074	0 - 4	No	5	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
MI-WA-094.540-TAR-8	Washtenaw	Michigan	Conover-Brookston loams	CpA	0.081	0 - 2	No	5	Yes	No	No	> 60	Good	No	No	Somewhat poorly drained
MI-WA-094.540-TAR-8	Washtenaw	Michigan	Miami loam	MmB	0.042	2 - 6	No	5	Yes	No	No	> 60	Good	No	No	Well drained

a/ PAR = Permanent. TAR = Temporary

b/ Water erosion potential was determined by slope and K factor values for each soil type. If soils have slopes > 5% and a K factor > 0.32 or if all slopes are greater than 15% regardless of K factor then soil erosion by water is rated as high.

c/ WEGs were obtained from the SSURGO GIS geodatabase. WEGs range from one to eight, with one being the highest potential for wind erosion, and eight the lowest. Highly wind erodible soils include those in wind erodibility groups 1 or 2.

d/ Prime farmland soils include prime farmland and farmland of statewide importance, as designated by the NRCS. There are no farmlands of unique importance listed along the Project corridor.

e/ "Urban Land" and "Udorthents" map units do not have a NRCS designated hydric soil status. These map units were considered to be non-hydric soils and are listed as "No" or "Unranked" based on SSURGO data.

f/ Compaction potential includes those soils with clay loam or finer texture and a somewhat poor, poor, or very poorly drained drainage class.

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Soil Types Affected by Access Roads**

Facility Type/ Facility/ Milepost <u>a/</u>	County	State	Soil Association/ Series/Complex	Map Unit Symbol	Acres	Range of Slope (%)	Soil Erosion Potential		USDA Prime Farmland Designation <u>d/</u>	Hydric Soils <u>e/</u>	Compaction Potential <u>f/</u>	Depth to Bedrock (inches) <u>g/</u>	Revegetation Potential <u>h/</u>	Stony/Rocky Soils <u>i/</u>	Droughty Soils <u>j/</u>	Drainage Class
							Water Erosion <u>b/</u>	WEG <u>c/</u>								

g/ When available, depths to bedrock are recorded. Letter notation next to value indicates "L" for lithic material and "P" for paralithic material, when available in the SSURGO database.

h/ The ability of soils within the Project area to support successful revegetation was determined by using the revegetation potential of grasses as recorded in the SSURGO database.

i/ Stony/Rocky soils include those with a cobbly, stony, bouldery, shaly, channery, very gravelly, or extremely gravelly modifier to the textural class of the surface layer and/or that have a surface layer that contains greater than 5 percent by weight rock fragments larger than