

**TABLE 4 Complete listing of 352 Mineral Resource of Virginia (MRV) points in Augusta County.**

<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>
<b>MRV POINT ID</b>	<b>QUADRANGLE NAME</b>	<b>PRIMARY COMMODITY</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>LOCATION TYPE</b>	<b>LOCATION NAME</b>	<b>SITE REFERENCE(S)</b>
155B-201	Sherando	iron	37.99300	-78.95536	adit	Lyndhurst	Kenechtel, 1943, p. 181
155B-202	Sherando	iron	37.99438	-78.95478	shaft	Lyndhurst	Kenechtel, 1943, p. 181
155B-203	Sherando	iron	37.99384	-78.95373	shaft	Lyndhurst	Kenechtel, 1943, p. 181
155B-204	Sherando	gravel	37.99153	-78.94635	pit	unknown	
155B-205	Sherando	iron	37.98109	-78.94488	prospect	Hidden	
155B-206	Sherando	iron	37.97996	-78.94390	adit	Hidden	
155B-401	Sherando	iron	37.94740	-78.99412	prospect	Mount Torry	Kenechtel, 1943, p. 184
155B-402	Sherando	iron	37.94867	-78.99277	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-403	Sherando	iron	37.95009	-78.99202	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-404	Sherando	iron	37.94883	-78.98978	prospect	Mount Torry	Kenechtel, 1943, p. 184
155B-405	Sherando	iron	37.95048	-78.98865	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-406	Sherando	iron	37.95138	-78.98801	adit	Mount Torry	Kenechtel, 1943, p. 184
155B-407	Sherando	iron	37.95213	-78.98741	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-408	Sherando	iron	37.94936	-78.98766	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-409	Sherando	iron	37.94985	-78.98701	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-410	Sherando	iron	37.94967	-78.98601	prospect	Mount Torry	Kenechtel, 1943, p. 184
155B-411	Sherando	iron	37.94645	-78.99021	prospect	Mount Torry	Kenechtel, 1943, p. 184
155B-412	Sherando	iron	37.94451	-78.99007	adit	Mount Torry	Kenechtel, 1943, p. 184
155B-413	Sherando	iron	37.94373	-78.99016	shaft	Mount Torry	Kenechtel, 1943, p. 184
155B-414	Sherando	iron	37.94457	-78.98878	prospect	Mount Torry	Kenechtel, 1943, p. 184
175A-101	Crimora	dolostone (high magnesium)	38.21556	-78.84031	sample with potential use		
175A-102	Crimora	sand and gravel	38.24128	-78.83743	pit	Shenandoah S. & G., Inc.	Econ. Geol. File VDMR Augusta Co.; 1978 VDMR pub. 13
175A-401	Crimora	dolostone (high magnesium)	38.16920	-78.86618	sample with potential use		
175A-501	Crimora	manganese	38.17075	-78.81578	prospect	Meadow Run Prosp.	1978 VDMR pub. 13
175A-701	Crimora	dolostone (high magnesium)	38.15791	-78.85933	crushed stone quarry		A-28384; 1954 VDH agg. survey; 1978 VDMR pub. 13
175A-801	Crimora	manganese	38.15104	-78.80012	crushed stone quarry	Augusta Mine	Econ. Geol. File VDMR Augusta Co.; 1978 VDMR pub. 13; 1919 VGS Bull. 17
175A-802	Crimora	manganese	38.13621	-78.81792	crushed stone quarry	Crimora Mine	1978 VDMR pub. 13; 1982 VDMR pub. 36; Econ. Geol. File VDMR Augusta Co.
175A-803	Crimora	manganese	38.13305	-78.81850	crushed stone quarry	Old Dominion Mine	Econ. Geol. File VDMR Augusta Co.; 1978 VDMR pub. 13; 1909 USGS Bull. 380; 1910 USGS Bull. 427
175B-101	Fort Defiance	dolostone (high magnesium)	38.24147	-78.99891	sample with potential use		

175B-102	Fort Defiance	dolostone (high magnesium)	38.23699	-78.98381	sample with potential use		
175B-103	Fort Defiance	dolostone (high magnesium)	38.22848	-78.99702	sample with potential use		
175B-104	Fort Defiance	dolostone (high magnesium)	38.22761	-78.99520	sample with potential use		
175B-105	Fort Defiance	dolostone (high magnesium)	38.22480	-78.99276	sample with potential use		
175B-106	Fort Defiance	limestone (high calcium)	38.24317	-78.96603	sample with potential use		
175B-107	Fort Defiance	limestone (high calcium)	38.23078	-78.97985	sample with potential use		
175B-108	Fort Defiance	limestone (high calcium)	38.24319	-78.96597	crushed stone quarry		A-28375; 1954 VDH agg. survey; 1978 VDMR Pub. 12
175B-109	Fort Defiance	clay	38.20853	-78.98381	sample with potential use		R-1663; 1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR Augusta Co.; 1978 VDMR pub.12
175B-201	Fort Defiance	limestone	38.21965	-78.93233	crushed stone quarry	Martinsburg Farm	A-28379; 1954 VDH agg. survey
175B-301	Fort Defiance	dolostone (high magnesium)	38.23785	-78.87947	sample with potential use		
175B-302	Fort Defiance	dolostone (high magnesium)	38.23602	-78.87731	sample with potential use		
175B-303	Fort Defiance	dolostone (high magnesium)	38.21733	-78.88835	sample with potential use		
175B-304	Fort Defiance	limestone (high calcium)	38.21658	-78.89330	sample with potential use		
175B-305	Fort Defiance	limestone (high calcium)	38.21564	-78.89364	sample with potential use		
175B-501	Fort Defiance	limestone	38.18788	-78.93000	crushed stone quarry	Martinsburg Farm	A-28378; 1954 VDH agg. survey
175B-601	Fort Defiance	dolostone (high magnesium)	38.20798	-78.88335	sample with potential use		
175B-602	Fort Defiance	dolostone (high magnesium)	38.19827	-78.90358	sample with potential use		
175B-603	Fort Defiance	limestone (high calcium)	38.19746	-78.90190	sample with potential use		
175B-604	Fort Defiance	limestone (high calcium)	38.17985	-78.91252	sample with potential use		
175B-605	Fort Defiance	limestone (high calcium)	38.16730	-78.91426	sample with potential use		
175B-607	Fort Defiance	dolostone	38.19214	-78.89864	crushed stone quarry		1978 VDMR pub. 12
175B-608	Fort Defiance	limestone	38.17226	-78.89770	crushed stone quarry		A-28385; 1954 VDH agg. survey; 1978 VDMR pub. 12
175B-609	Fort Defiance	limestone	38.16725	-78.91507	crushed stone quarry		1978 VDMR pub. 12
175B-801	Fort Defiance	limestone (high calcium)	38.16232	-78.91799	sample with potential use		

175B-802	Fort Defiance	dolostone (high magnesium)	38.15179	-78.92635	sample with potential use		
175B-803	Fort Defiance	dolostone (high magnesium)	38.14087	-78.93650	sample with potential use		
175B-804	Fort Defiance	limestone (high calcium)	38.13129	-78.91681	sample with potential use		
175B-901	Fort Defiance	limestone (high calcium)	38.16241	-78.91402	sample with potential use		
175B-902	Fort Defiance	dolostone (high magnesium)	38.14729	-78.89763	sample with potential use		
175B-903	Fort Defiance	dolostone (high magnesium)	38.14427	-78.91482	sample with potential use		
175B-904	Fort Defiance	dolostone (high magnesium)	38.14392	-78.88152	sample with potential use		
175B-905	Fort Defiance	iron	38.14206	-78.89767	prospect	Hermatage Prospect	1982 Marks C.A. personal comm.
175C-101	Waynesboro West	calcite crystal	38.10496	-78.96370	sample with potential use		VDMR 7
175C-102	Waynesboro West	dolostone	38.09704	-78.96325	crushed stone quarry		VDMR A-28386, (1954 VDH Agg surv.),(1977 VDMR pub 3)
175C-103	Waynesboro West	iron	38.08488	-78.96563	occurrence		VDMR (Econ. Geol.File, VDMR, Augusta Co.)
175C-301	Waynesboro West	manganese	38.11283	-78.89045	sample with potential use		VDMR 1
175C-401	Waynesboro West	manganese	38.07571	-78.98797	sample with potential use		VDMR 18
175C-402	Waynesboro West	limestone	38.06462	-78.99956	sample with potential use		VDMR 17
175C-403	Waynesboro West	dolostone	38.08192	-78.97877	crushed stone quarry		VDMR (Econ. Geol. File. VDMR Augusta Co.)
175C-404	Waynesboro West	iron	38.07829	-78.97556	crushed stone quarry	Fishersville Mine	VDMR ( Econ.Geol. File, VDMR Augusta Co.), (1907 Watson, T. L. Min Res of VA.)
175C-405	Waynesboro West	dolostone	38.04395	-78.99880	crushed stone quarry		VDMR A28424, (1954 VDH agg. survey)
175C-406	Waynesboro West	dolostone	38.07630	-78.98940	crushed stone quarry	Fishersville Quarry	VDMR ( Econ. Geol. File, VDMR August , Co.), ( 1977 VDMR pub 3)
175C-407	Waynesboro West	limestone	38.06711	-78.99447	crushed stone quarry		
175C-501	Waynesboro West	manganese	38.06149	-78.95666	sample with potential use		VDMR 31
175C-502	Waynesboro West	clay	38.04919	-78.92272	sample with potential use		VDMR R-7190, (Econ.Geol. File,VDMR, Augusta Co.), (1982, VDMR pub.36)
175C-605	Waynesboro West	quartzite	38.04403	-78.89927	occurrence		VDMR (1977 VDMR pub 3)
175C-801	Waynesboro West	limestone	38.03993	-78.91729	crushed stone quarry	Waynesboro Fm	VDMR (1977 VDMR pub 3)

175C-802	Waynesboro West	sand	38.03754	-78.95243	pit	Lyndhurst Sand Quarry	VDMR ( Econ.Geol.file, VDMR, Augusta Co.) , (1977 VDMR pub 3)
175C-803	Waynesboro West	iron	38.02121	-78.92618	occurrence	Inch Branch Processing Plant	VDMR (1977 VDMR pub 3)
175C-804	Waynesboro West	manganese	38.00094	-78.95230	prospect	Lyndhurst Mine	VDMR, (1943, USGS Bull. 940-F)
175C-805	Waynesboro West	iron	38.02906	-78.92186	occurrence	Miller Knob Prospect	VDMR pub 3
175C-806	Waynesboro West	iron	38.03394	-78.92126	occurrence	Miller Knob Prospect	VDMR pub 3
175C-901	Waynesboro West	iron	38.03276	-78.91589	occurrence	Miller Knob Prospect	VDMR pub 3
175C-902	Waynesboro West	iron	38.02967	-78.91593	occurrence	Miller Knob Prospect	VDMR pub 3
175C-903	Waynesboro West	greenstone	38.00894	-78.88428	crushed stone quarry		VDMR
175C-905	Fort Defiance	iron	0.00000	0.00000	occurrence	Hermatage Prospect	VDMR (1982, Marks, C.A. personal comm.)
175D-101	Waynesboro East	manganese	38.11609	-78.86736	sample with potential use		VDMR 1
175D-102	Waynesboro East	quartz crystals	38.08526	-78.85840	crushed stone quarry	Eastside Quarry	VDMR, (Econ.Geol.File, VDMR Augusta Co.), (1977 VDMR pub.3)
175D-201	Waynesboro East	manganese	38.08784	-78.82986	occurrence	Ramsey Mountain Prospect	VDMR (1977 VDMR pub.3), (1918, USGS Bull.660-J), (1919, VGS Bull, 17)
175D-202	Waynesboro East	manganese	38.09722	-78.82415	shaft	Watt Prospect	VDMR (1919 VGS Bull.17)
175D-401	Waynesboro East	quartz crystals	38.08266	-78.86143	crushed stone quarry	Eastside Quarry	VDMR( Econ.Geol. File, VDMR Augusta Co.), (1977 VDMR pub.3)
175D-402	Waynesboro East	iron	38.08164	-78.84343	crushed stone quarry	Mikes Knob Mine	VDMR, (1977 VDMR pub. 3) Bear Mountain Prospect
175D-405	Waynesboro East	iron	38.05577	-78.86115	shaft	Steele Run Prospect	VDMR (1977 VDMR pub. 3)
175D-406	Waynesboro East	iron	38.04643	-78.85556	adit		VDMR ( 1977 pub. 3)
175D-501	Waynesboro West	iron	38.08102	-78.82907	occurrence	Ramsey Mountain South Prospect	VDMR (1977 VDMR Pub.3)
176A-101	Staunton	dolostone (high magnesium)	38.22246	-79.11456	crushed stone quarry	Augusta Stone Corp., Middle River Quarry	Carb_176A-23; Pub.135
176A-102	Staunton	limestone	38.22261	-79.11172	crushed stone quarry		
176A-103	Staunton	dolostone (high magnesium)	38.22954	-79.12100	sample with potential use		Carb_176A-25; Pub.135
176A-104	Staunton	dolostone (high magnesium)	38.24471	-79.12147	sample with potential use		Carb_176A-26; Pub.135
176A-105	Staunton	dolostone (high magnesium)	38.23909	-79.10806	sample with potential use		Carb_176A-57; Pub.135
176A-106	Staunton	limestone/dolostone	38.21841	-79.09748	crushed stone quarry	Luck Stone Corp. (Augusta Plant)	

176A-201	Staunton	dolostone (high magnesium)	38.24569	-79.05408	sample with potential use		Carb_176A-8; Pub.135
176A-202	Staunton	dolostone (high magnesium)	38.22033	-79.05905	sample with potential use		Carb_176A-17; Pub. 135
176A-203	Staunton	dolostone (high magnesium)	38.22328	-79.05818	sample with potential use		Carb_176A-18; Pub.135
176A-204	Staunton	limestone (high calcium)	38.23086	-79.07517	crushed stone quarry		Carb_176A-20; Pub.135
176A-205	Staunton	dolostone (high magnesium)	38.22185	-79.04590	sample with potential use		Carb_176A-74; Pub.135
176A-206	Staunton	limestone	38.22240	-79.05886	crushed stone quarry		
176A-301	Staunton	dolostone (high magnesium)	38.22497	-79.00605	sample with potential use		Carb_176A-11;Pub.135
176A-302	Staunton	dolostone (high magnesium)	38.21351	-79.02932	sample with potential use		Carb_176A-13; Pub.135
176A-303	Staunton	limestone	38.21122	-79.00413	crushed stone quarry	Bowling Quarry	RI-12, VGS Bul. 65
176A-304	Staunton	marl	38.21728	-79.02514	pit	J. S. Jordan	Pub.101
176A-305	Staunton	marl	38.21266	-79.03003	pit	Verona Marl Co.,	Pub.101
176A-401	Staunton	dolostone (high magnesium)	38.20664	-79.08878	sample with potential use		Carb_176A-29; Pub.135
176A-402	Staunton	dolostone (high magnesium)	38.19051	-79.10962	sample with potential use		Carb_176A-34; Pub.135
176A-403	Staunton	limestone	38.20187	-79.12219	crushed stone quarry		
176A-404	Staunton	limestone	38.20414	-79.11717	crushed stone quarry		
176A-501	Staunton	dolostone (high magnesium)	38.17311	-79.07617	sample with potential use		Carb_176A-43; Pub.135
176A-502	Staunton	dolostone (high magnesium)	38.20257	-79.05953	sample with potential use		Carb_176A-68; Pub.135
176A-503	Staunton	dolostone (high magnesium)	38.19297	-79.07490	sample with potential use		Carb_176A-87; Pub.135
176A-504	Staunton	limestone	38.17215	-79.04228	crushed stone quarry		RI-12, VGS Bul. 65
176A-601	Staunton	dolostone (high magnesium)	38.19092	-79.02752	sample with potential use		Carb_176A-81; Pub.135
176A-701	Staunton	dolostone (high magnesium)	38.16556	-79.08764	sample with potential use		Carb_176A-31; Pub.135
176A-702	Staunton	dolostone (high magnesium)	38.14637	-79.09428	sample with potential use		Carb_176A-92; Pub.135
176A-703	Staunton	limestone	38.14620	-79.08834	crushed stone quarry		
176A-704	Staunton	limestone	38.13250	-79.09218	crushed stone quarry		
176A-801	Staunton	dolostone (high magnesium)	38.14726	-79.04573	sample with potential use		Carb_176A-39; Pub.135

176A-802	Staunton	dolostone (high magnesium)	38.13592	-79.05736	sample with potential use		Carb_176A-46; Pub.135
176A-803	Staunton	dolostone (high magnesium)	38.15905	-79.05545	sample with potential use		Carb_176A-80; Pub.135
176A-804	Staunton	dolostone (high magnesium)	38.16125	-79.08147	sample with potential use		Carb_176A-93; Pub.135
176A-805	Staunton	limestone	38.14841	-79.04712	crushed stone quarry	Valley Stone Co.	
176A-806	Staunton	limestone	38.14782	-79.05303	crushed stone quarry	Whitmore (or Simons) Lime Quarry	
176A-807	Staunton	limestone/dolostone	38.14619	-79.05769	crushed stone quarry	Staunton Lime Co. - Belmont Quarry	
176A-808	Staunton	limestone/dolostone	38.14820	-79.04345	crushed stone quarry	Staunton Lime Co. - State Lime Qy. #1	RI-12
176A-809	Staunton	limestone	38.13946	-79.08106	crushed stone quarry	Staunton Munic. Quarry	VGS Bul. 65
176A-810	Staunton	clay	38.15226	-79.05906	sample with potential use		R-1664; MRR-5
176A-811	Staunton	limestone	38.14710	-79.05882	crushed stone quarry	Belmont Trap Rock	
176B-201	Churchville	dolostone (high magnesium)	38.22371	-79.19572	sample with potential use		Carb_176B-3; Pub. 135
176B-202	Churchville	limestone	38.22993	-79.17010	crushed stone quarry		Parrott 1954
176B-301	Churchville	dolostone (high magnesium)	38.22878	-79.13699	sample with potential use		Carb_176B-1; Pub. 135
176B-401	Churchville	dolostone (high magnesium)	38.20017	-79.21927	sample with potential use		Carb_176B-16; Pub. 135
176B-402	Churchville	dolostone (high magnesium)	38.19234	-79.21819	crushed stone quarry		carb-176B-27; Pub. 135
176B-403	Churchville	dolostone	38.18827	-79.21676	crushed stone quarry		
176B-404	Churchville	clay	38.19452	-79.24773	sample with potential use		R-1622, MRR-5
176B-405	Churchville	iron	38.17627	-79.24421	mine	Buffalo Gap Mines	RI-12 Holden, 1907
176B-406	Churchville	iron	38.17885	-79.24183	mine	Buffalo Gap Mines	RI-12 Holden, 1907
176B-407	Churchville	iron	38.19391	-79.23932	mine	Buffalo Gap Mines	RI-12 Holden, 1907
176B-408	Churchville	iron	38.19584	-79.23864	mine	Buffalo Gap Mines	RI-12 Holden, 1907
176B-501	Churchville	dolostone (high magnesium)	38.19009	-79.17856	sample with potential use		Carb_176B-15; Pub. 135
176B-502	Churchville	dolostone	38.17893	-79.19572	crushed stone quarry		RI-12, Parrott, 1954
176B-601	Churchville	dolostone (high magnesium)	38.20698	-79.13574	sample with potential use		Carb_176B-34; Pub. 135
176B-801	Churchville	dolostone (high magnesium)	38.13474	-79.18802	sample with potential use		Carb_176B-19; Pub. 135
176B-802	Churchville	limestone	38.15600	-79.20205	crushed stone quarry		Darton, 1894

176B-803	Churchville	limestone	38.14959	-79.20376	crushed stone quarry		RI-12
176B-901	Churchville	dolostone (high magnesium)	38.16444	-79.12962	sample with potential use		Carb_176B-9; Pub. 135
176B-902	Churchville	dolostone (high magnesium)	38.14722	-79.14903	sample with potential use		Carb_176B-21; Pub. 135
176B-903	Churchville	dolostone (high magnesium)	38.14556	-79.16465	sample with potential use		Carb_176B-24; Pub. 135
176B-904	Churchville	dolostone (high magnesium)	38.14028	-79.13624	sample with potential use		Carb_176B-25; Pub. 135
176B-905	Churchville	limestone	38.14158	-79.14677	crushed stone quarry		RI-12, Parrott, 1954
176C-201	Greenville	dolostone (high magnesium)	38.08380	-79.19696	sample with potential use		Carb_176C -5; Pub. 135
176C-202	Greenville	dolostone	38.09550	-79.17763	crushed stone quarry		A-28430, 1967:VDMR, RI-12; 1954 agg. survey VDH
176C-301	Greenville	dolostone (high magnesium)	38.08433	-79.14113	sample with potential use		Carb_176C-12; Pub. 135
176C-401	Greenville	dolostone (high magnesium)	38.05374	-79.21331	sample with potential use		Carb_176C-17; Pub. 135
176C-402	Greenville	dolostone (high magnesium)	38.06877	-79.22253	sample with potential use		Carb_176C-18; Pub. 135
176C-403	Greenville	dolostone (high magnesium)	38.06003	-79.24498	sample with potential use		Carb_176C-39; Pub. 135
176C-404	Greenville	dolostone (high magnesium)	38.08291	-79.23180	sample with potential use		Carb_176C-41; Pub. 135
176C-501	Greenville	dolostone (high magnesium)	38.05840	-79.19554	sample with potential use		Carb_176C-16; Pub. 135
176C-601	Greenville	dolostone (high magnesium)	38.07684	-79.16019	sample with potential use		Carb_176C-11; Pub. 135
176C-602	Greenville	dolostone (high magnesium)	38.05970	-79.15671	sample with potential use		Carb_176C-15; Pub. 135
176C-603	Greenville	iron	38.05559	-79.12616	mine	Crozier Mine	1967 VDMR, RI-12; 1909 USGS Bull. 380
176C-701	Greenville	dolostone (high magnesium)	38.02771	-79.22175	sample with potential use		Carb_176C-37; Pub. 135
176C-702	Greenville	dolostone (high magnesium)	38.04113	-79.23520	sample with potential use		Carb_176C-38; Pub. 135
176C-703	Greenville	dolostone (high magnesium)	38.02545	-79.23683	sample with potential use		Carb_176C-43; Pub. 135
176C-704	Greenville	dolostone (high magnesium)	38.00961	-79.24711	sample with potential use		Carb_176C-44; Pub. 135
176C-705	Greenville	clay	38.01528	-79.22617	sample with potential use		R-1626, 1964 VDMR , Min. Res. Rept. 5; 1967 VDMR, RI-12
176C-706	Greenville	aluminum (bauxite)	38.01450	-79.22727	crushed stone quarry	Allen Mine	Va Mins., v.36, n.2; 1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR, Augusta Co.; 1967 VDMR RI-12; 1965 USGS Bull. 1199-K

176C-707	Greenville	aluminum (bauxite)	38.01283	-79.22529	crushed stone quarry	Harris Mine	Va Mins., v.36, n.2; 1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR, Augusta Co.; 1967 VDMR RI-12; 1965 USGS Bull. 1199-K
176C-801	Greenville	dolostone (high magnesium)	38.01435	-79.18905	sample with potential use		Carb_176C-31; Pub. 135
176C-802	Greenville	dolostone	38.01165	-79.19449	crushed stone quarry	Greenville Stone Corp.	Econ. Geol. File VDMR, Augusta Co.; 1967 VDMR RI-12; 1954 agg. survey VDH; 1958 VDMR Bull.73
176C-902	Greenville	limestone	38.01677	-79.14253	crushed stone quarry		
176C-903	Greenville	limestone	38.00714	-79.16047	crushed stone quarry		
176D-101	Stuarts Draft	limestone	38.08753	-79.08517	crushed stone quarry	Staunton Stone Quarry	Econ. Geol. File VDMR, Augusta Co.; 1967 VDMR RI-12
176D-103	Stuarts Draft	dolostone (high magnesium)	38.11778	-79.10648	sample with potential use		Carb_176D-24; Pub. 135
176D-104	Stuarts Draft	dolostone (high magnesium)	38.09992	-79.12184	sample with potential use		Carb_176D-22; Pub. 135
176D-105	Stuarts Draft	dolostone (high magnesium)	38.09351	-79.09089	sample with potential use		Carb_176D-17; Pub. 135
176D-106	Stuarts Draft	dolostone (high magnesium)	38.11647	-79.08410	sample with potential use		Carb_176D-19; Pub. 135
176D-107	Stuarts Draft	dolostone (high magnesium)	38.10943	-79.12435	sample with potential use		Carb_176D-26; Pub. 135
176D-108	Stuarts Draft	limestone (high calcium)	38.08767	-79.08688	crushed stone quarry		Carb_176D-65; Pub. 135
176D-201	Stuarts Draft	limestone	38.08579	-79.08200	crushed stone quarry		1967 VDMR RI-12; 1954 agg. survey VDH
176D-202	Stuarts Draft	dolostone (high magnesium)	38.09977	-79.07991	sample with potential use		Carb_176D-30; Pub. 135
176D-203	Stuarts Draft	limestone (high calcium)	38.11399	-79.05888	crushed stone quarry		Carb_176D-62; Pub. 135
176D-204	Stuarts Draft	limestone (high calcium)	38.08642	-79.08260	crushed stone quarry		Carb_176D-63; Pub. 135
176D-205	Stuarts Draft	limestone (high calcium)	38.08657	-79.08172	crushed stone quarry		Carb_176D-64; Pub. 135
176D-401	Stuarts Draft	dolostone	38.07769	-79.09353	crushed stone quarry	Mint Springs Quarry	A-28422; Econ. Geol. File VDMR Augusta Co.; 1967 VDMR RI-12; 1954 agg. survey VDH
176D-403	Stuarts Draft	dolostone	38.05108	-79.11639	crushed stone quarry	Mint Springs Quarry	A-29518; 1954 agg. survey VDH
176D-404	Stuarts Draft	dolostone (high magnesium)	38.07863	-79.09128	crushed stone quarry		Carb_176D-15; Pub. 135
176D-405	Stuarts Draft	dolostone (high magnesium)	38.04340	-79.08638	sample with potential use		Carb_176D-46; Pub. 135
176D-406	Stuarts Draft	dolostone (high magnesium)	38.04222	-79.12460	sample with potential use		Carb_176D-49; Pub. 135

176D-501	Stuarts Draft	dolostone	38.04912	-79.06001	crushed stone quarry		A-29416; 1954 agg. survey VDH
176D-502	Stuarts Draft	dolostone (high magnesium)	38.04414	-79.05237	sample with potential use		Carb_176D-6; Pub. 135
176D-503	Stuarts Draft	dolostone (high magnesium)	38.05024	-79.07435	sample with potential use		Carb_176D-48; Pub. 135
176D-601	Stuarts Draft	limestone	38.06092	-79.02822	prospect		A-28423; 1954 agg. survey VDH
176D-602	Stuarts Draft	gravel	38.05054	-79.02406	pit		
176D-603	Stuarts Draft	limestone (high calcium)	38.06730	-79.01395	crushed stone quarry		Carb_176D-39; Pub. 135
176D-701	Stuarts Draft	dolostone (high magnesium)	38.03380	-79.09426	sample with potential use		Carb_176D-57; Pub. 135
176D-801	Stuarts Draft	limestone/dolostone	38.02713	-79.06969	crushed stone quarry		A-28898; 1954 agg. survey VDH
176D-802	Stuarts Draft	lime	38.02680	-79.07189	processing plant		
176D-803	Stuarts Draft	sand and gravel	38.01342	-79.06388	pit	W. W. Boxler Co., Blue Ridge Stone Corp.	Econ. Geol. File VDMR Augusta Co.
176D-901	Stuarts Draft	dolostone (high magnesium)	38.03188	-79.01205	sample with potential use		Carb_176D-2; Pub. 135
177A-201	Elliott Knob	gravel	38.24790	-79.33099	pit		VDMR RI-21
177A-901	Elliott Knob	shale	38.16148	-79.26599	pit	North Mountain Brick	R-38, -39; Pub. MRR-5
177B-501	Deerfield	sandstone	38.17762	-79.44729	pit		
177B-502	Deerfield	limestone (high calcium)	38.18986	-79.41754	crushed stone quarry		Carb_177B-14; Pub. 135
177B-601	Deerfield	high silica	38.18126	-79.40533	sample with potential use		R-5595; Pub. 32
177B-602	Deerfield	limestone (high calcium)	38.18478	-79.40757	crushed stone quarry		Carb_177B-1; Pub. 135
177B-701	Deerfield	high silica	38.13162	-79.46030	sample with potential use		R-5592, R-5593; Pub. 32
177C-601	Craigsville	limestone (high calcium)	38.06031	-79.40491	crushed stone quarry		Carb_177C-19; Pub. 135
177C-602	Craigsville	limestone (high calcium)	38.06614	-79.38773	crushed stone quarry		Carb_177C-31; Pub. 135
177C-603	Craigsville	clay	38.05185	-79.39988	sample with potential use		R-1665; 1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR Augusta Co.; 1970 VDMR RI-21
177C-604	Craigsville	limestone	38.05648	-79.38439	crushed stone quarry	Gay Quarry	Econ. Geol. File VDMR Augusta Co.; 1958 VDMR Bull. 73; 1970 VDMR RI-21
177C-605	Craigsville	limestone	38.06549	-79.38830	crushed stone quarry	No. 3 Quarry	Econ. Geol. File VDMR Augusta Co.; 1970 VDMR RI-21
177C-606	Craigsville	limestone	38.07386	-79.38637	crushed stone quarry		1970 VDMR RI-21
177C-607	Craigsville	limestone	38.07912	-79.37706	crushed stone quarry	Craigsville Stone Quarry	Econ. Geol. File VDMR Augusta Co.; 1970 VDMR RI-21

177C-608	Craigsville	shale	38.06962	-79.40305	crushed stone quarry		
177C-609	Craigsville	limestone	38.07522	-79.37640	crushed stone quarry	No. 1 Quarry	Econ. Geol. File VDMR Augusta Co.
177C-610	Craigsville	limestone	38.07079	-79.38216	crushed stone quarry	No. 2 Quarry	Econ. Geol. File VDMR Augusta Co.
177D-301	Augusta Springs	shale	38.10894	-79.28482	crushed stone quarry		
177D-302	Augusta Springs	iron	38.10799	-79.28545	furnace	Ferrol Furnace	1880, The Virginias, Vol. I, 1882 Vol. 3
177D-303	Augusta Springs	shale	38.10535	-79.28334	crushed stone quarry		
177D-304	Augusta Springs	iron	38.10412	-79.27413	shaft		
177D-305	Augusta Springs	iron	38.10335	-79.26805	adit		
177D-306	Augusta Springs	iron	38.10273	-79.27413	adit		
177D-307	Augusta Springs	iron	38.10211	-79.26984	adit		
177D-308	Augusta Springs	iron	38.10105	-79.27512	adit		
177D-309	Augusta Springs	iron	38.10040	-79.27233	shaft		
177D-310	Augusta Springs	iron	38.10023	-79.27643	adit		
177D-311	Augusta Springs	iron	38.09964	-79.27412	adit		
177D-312	Augusta Springs	iron	38.09941	-79.27828	adit		
177D-313	Augusta Springs	iron	38.09864	-79.27449	adit		
177D-314	Augusta Springs	iron	38.09836	-79.27956	prospect		
177D-315	Augusta Springs	iron	38.09989	-79.27030	prospect		
177D-316	Augusta Springs	iron	38.10152	-79.27107	adit		
177D-401	Augusta Springs	limestone (high calcium)	38.08274	-79.36373	crushed stone quarry		Carb_177D-43; Pub. 135
177D-402	Augusta Springs	limestone (high calcium)	38.07451	-79.36938	crushed stone quarry		Carb_177D-44; Pub. 135
177D-403	Augusta Springs	shale			crushed stone quarry	Lehigh Portland Cement Co.	Econ. Geol. File VDMR Augusta Co.; 1970 VDMR, RI-21
177D-404	Augusta Springs	iron	38.06525	-79.34718	furnace	Estaline Furnace	1882, The Virginias, Vol. III p.62
177D-405	Augusta Springs	shale	38.06085	-79.35872	crushed stone quarry		
177D-406	Augusta Springs	shale	38.05527	-79.34076	crushed stone quarry		
177D-409	Augusta Springs	iron	38.04243	-79.34209	prospect		
177D-501	Augusta Springs	dolostone (high magnesium)	38.04974	-79.29478	sample with potential use		Carb_177D-21; Pub. 135
177D-502	Augusta Springs	clay	38.04810	-79.31555	sample with potential use		1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR Augusta Co.; 1970 VDMR, RI-21
177D-503	Augusta Springs	clay	38.04260	-79.32896	sample with potential use		1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR Augusta Co.; 1970 VDMR, RI-21
177D-504	Augusta Springs	iron	38.05437	-79.32273	prospect		
177D-505	Augusta Springs	iron	38.05309	-79.32481	adit		
177D-506	Augusta Springs	iron	38.05261	-79.32314	adit		
177D-507	Augusta Springs	iron	38.05208	-79.32702	prospect		

177D-508	Augusta Springs	iron	38.04941	-79.32888	shaft		
177D-509	Augusta Springs	iron	38.04956	-79.33079	adit		
177D-510	Augusta Springs	iron	38.04861	-79.33233	adit		
177D-511	Augusta Springs	iron	38.04747	-79.32020	prospect		
177D-601	Augusta Springs	dolostone (high magnesium)	38.05600	-79.27644	sample with potential use		Carb_177D-6; Pub. 135
177D-602	Augusta Springs	dolostone (high magnesium)	38.05159	-79.26498	sample with potential use		Carb_177D-8; Pub. 135
177D-603	Augusta Springs	dolostone (high magnesium)	38.04368	-79.26228	sample with potential use		Carb_177D-9; Pub. 135
177D-604	Augusta Springs	aluminum (bauxite)	38.04565	-79.27116	prospect	Yago Prospect	1965 USGS Bull. 1199-K
177D-701	Augusta Springs	high silica	38.00498	-79.33496	sample with potential use		WDL-7; 1954 VPI Bull. Vol. 47; No. 12 Eng. Exp. Sta. Ser. 96
177D-703	Augusta Springs	iron	38.04145	-79.34509	shaft		
177D-704	Augusta Springs	iron	38.03932	-79.35089	prospect		
177D-705	Augusta Springs	iron	38.03761	-79.35249	adit		
177D-706	Augusta Springs	iron	38.03695	-79.35369	adit		
177D-707	Augusta Springs	iron	38.03645	-79.35513	shaft		
177D-708	Augusta Springs	iron	38.03463	-79.35753	shaft		
177D-709	Augusta Springs	iron	38.03331	-79.35885	shaft		
177D-710	Augusta Springs	iron	38.03048	-79.36317	shaft		
177D-711	Augusta Springs	iron	38.03046	-79.36438	shaft		
177D-903	Augusta Springs	limestone (high calcium)	38.03728	-79.28139	crushed stone quarry		Carb_177D-15; Pub. 135
177D-904	Augusta Springs	limestone (high calcium)	38.02648	-79.29057	crushed stone quarry		Carb_177D-16; Pub. 135
177D-906	Augusta Springs	limestone	38.01779	-79.27009	crushed stone quarry		
188C-401	Mount Sidney	limestone (high calcium)	38.33115	-78.98437	sample with potential use		
188C-402	Mount Sidney	dolostone (high magnesium)	38.32931	-78.98091	sample with potential use		
188C-404	Mount Sidney	limestone (high calcium)	38.30396	-78.98430	sample with potential use		
188C-405	Mount Sidney	dolostone (high magnesium)	38.30332	-78.98283	sample with potential use		
188C-406	Mount Sidney	limestone (high calcium)	38.29907	-78.96007	sample with potential use		
188C-409	Mount Sidney	limestone	38.33190	-78.98417	crushed stone quarry		A-29414; 1954 VDH agg. survey
188C-501	Mount Sidney	dolostone (high magnesium)	38.31345	-78.93602	sample with potential use		
188C-502	Mount Sidney	dolostone (high magnesium)	38.30928	-78.92720	sample with potential use		
188C-503	Mount Sidney	dolostone (high magnesium)	38.29924	-78.95426	sample with potential use		
188C-504	Mount Sidney	limestone (high calcium)	38.29936	-78.95685	sample with potential use		

188C-505	Mount Sidney	limestone	38.30052	-78.95712	crushed stone quarry	Burketown Quarry	Econ. Geol. File VDMR Augusta Co.; 1978 VDMR Pub. 11
188C-603	Mount Sidney	dolostone (high magnesium)	38.31986	-78.91208	sample with potential use		
188C-607	Mount Sidney	dolostone (high magnesium)	38.29950	-78.91095	sample with potential use		
188C-617	Mount Sidney	dolostone (high magnesium)	0.00000	0.00000	sample with potential use		
188C-701	Mount Sidney	limestone (high calcium)	38.28724	-78.96577	sample with potential use		
188C-702	Mount Sidney	limestone (high calcium)	38.28286	-78.98745	sample with potential use		
188C-703	Mount Sidney	dolostone (high magnesium)	38.26719	-78.98460	sample with potential use		
188C-704	Mount Sidney	dolostone (high magnesium)	38.26123	-78.98675	sample with potential use		
188C-705	Mount Sidney	dolostone (high magnesium)	38.26204	-78.96003	sample with potential use		
188C-801	Mount Sidney	dolostone (high magnesium)	38.28652	-78.92000	sample with potential use		
188C-802	Mount Sidney	limestone (high calcium)	38.27517	-78.93104	sample with potential use		
188C-901	Mount Sidney	clay	38.28155	-78.90389	sample with potential use		R-1661; 1964 VDMR Min. Res. Rept. 5; Econ. Geol. File VDMR Augusta Co.
188D-702	Grottoes	limestone	38.25544	-78.83441	pit / quarry with processing plant		Econ. Geol. File VDMR Rockingham Co.
189A-701	Briery Branch	dolostone (high magnesium)	38.37622	-79.11702	sample with potential use		Carb_189A-1; Pub. 135
189A-702	Briery Branch	dolostone (high magnesium)	38.38160	-79.09635	sample with potential use		Carb_189A-4; Pub. 135
189A-703	Briery Branch	dolostone (high magnesium)	38.39967	-79.09210	sample with potential use		Carb_189A-2; Pub. 135
189A-801	Briery Branch	dolostone (high magnesium)	38.38170	-79.05899	sample with potential use		Carb_189A-3; Pub. 135
189B-901	Reddish Knob	coal	38.38884	-79.15220	adit	Little River Prospect	VGS Bull. 25
189B-902	Reddish Knob	coal	38.37655	-79.16391	adit	Coal Run Ppt.	-driven to SW
189C-201	Stokesville	coal	38.35763	-79.16834	adit	Dora Coal Mine	VGS Bull. 25
189C-301	Stokesville	clay	38.36627	-79.12830	sample with potential use		R-1614, MRR-5
189C-302	Stokesville	clay	38.35290	-79.14914	sample with potential use		R-1616, MRR-5
189C-303	Stokesville	coal	38.36104	-79.15846	adit		
189C-304	Stokesville	coal	38.36723	-79.16016	adit		
189C-305	Stokesville	coal	38.35853	-79.16179	adit	Dora Coal Mine	VGS Bull. 25
189C-501	Stokesville	limestone (high calcium)	38.30395	-79.17099	crushed stone quarry		Carb_189C-6; Pub. 135
189C-502	Stokesville	aluminum (bauxite)	38.30583	-79.17643	sample with potential use		Va. Mins. v.36, n.2

189C-503	Stokesville	iron	38.29518	-79.18481	mine		
189C-601	Stokesville	dolostone (high magnesium)	38.31507	-79.12923	sample with potential use		Carb_189C-8; Pub. 135
189C-602	Stokesville	dolostone (high magnesium)	38.29229	-79.15710	sample with potential use		Carb_189C-5; Pub. 135
189C-603	Stokesville	aluminum (bauxite)	38.30977	-79.15719	sample with potential use		Va. Mins. v.36, n.2
189C-604	Stokesville	clay	38.32230	-79.15428	pit		R-1615, MRR-5
189C-801	Stokesville	limestone	38.26747	-79.19006	crushed stone quarry		
189C-802	Stokesville	dolostone (high magnesium)	38.27005	-79.18901	sample with potential use		Carb_189C-2; Pub. 135
189C-803	Stokesville	dolostone	38.25798	-79.19426	crushed stone quarry		
189C-901	Stokesville	dolostone (high magnesium)	38.28280	-79.13779	sample with potential use		Carb_189C-9; Pub. 135
189C-902	Stokesville	dolostone (high magnesium)	38.27059	-79.15650	sample with potential use		Carb_189C-3; Pub. 135
189D-101	Parnassus	dolostone	38.34315	-79.08952	crushed stone quarry		VDMR RI-19; Parrott 1954
189D-102	Parnassus	dolostone (high magnesium)	38.35046	-79.08787	sample with potential use		Carb_189D-10; Pub. 135
189D-103	Parnassus	dolostone (high magnesium)	38.33785	-79.10897	sample with potential use		Carb_189D-39; Pub. 135
189D-201	Parnassus	dolostone (high magnesium)	38.35066	-79.04728	sample with potential use		Carb_189D-41; Pub. 135
189D-301	Parnassus	iron	38.34660	-79.03205	mine	OreBank Mine	VDMR RI-19; J.G. Patterson 1958 - unpub. M.S. thesis
189D-302	Parnassus	iron	38.35710	-79.02890	furnace	Mossy Creek Furnace	Hotchkiss 1882, V. III p.87, 1760 -
189D-304	Parnassus	limestone (high calcium)	38.34585	-79.02189	crushed stone quarry		Carb_189D-3; Pub. 135
189D-401	Parnassus	limestone	38.32367	-79.08409	crushed stone quarry		Parrott 1954
189D-402	Parnassus	limestone	38.31694	-79.09269	crushed stone quarry		Parrott 1954
189D-403	Parnassus	dolostone (high magnesium)	38.31930	-79.10928	sample with potential use		Carb_189D-7; Pub. 135
189D-404	Parnassus	dolostone (high magnesium)	38.30331	-79.08438	sample with potential use		Carb_189D-37; Pub. 135
189D-501	Parnassus	limestone	38.33171	-79.04780	crushed stone quarry		
189D-502	Parnassus	dolostone (high magnesium)	38.33073	-79.07845	sample with potential use		Carb_189D-9; Pub. 135
189D-503	Parnassus	dolostone (high magnesium)	38.33127	-79.04421	sample with potential use		Carb_189D-11; Pub. 135
189D-504	Parnassus	dolostone (high magnesium)	38.30864	-79.05862	sample with potential use		Carb_189D-12; Pub. 135

189D-505	Parnassus	limestone (high calcium)	38.30892	-79.04230	crushed stone quarry	Carb_189D-13; Pub. 135
189D-506	Parnassus	limestone (high calcium)	38.29680	-79.04748	crushed stone quarry	Carb_189D-20; Pub. 135
189D-507	Parnassus	dolostone (high magnesium)	38.31598	-79.07601	sample with potential use	189D-29; Pub.135
189D-601	Parnassus	limestone	38.31601	-79.03711	crushed stone quarry	VDMR RI-19
189D-602	Parnassus	limestone (high calcium)	38.31540	-79.03745	crushed stone quarry	VDMR RI-19
189D-603	Parnassus	dolostone (high magnesium)	38.32353	-79.03633	sample with potential use	Carb_189D-2; Pub. 135
189D-604	Parnassus	limestone (high calcium)	38.32215	-79.03581	crushed stone quarry	Carb_189D-4; Pub. 135
189D-605	Parnassus	limestone (high calcium)	38.30822	-79.04104	crushed stone quarry	Carb_189D-14; Pub. 135
189D-701	Parnassus	limestone	38.28094	-79.09621	crushed stone quarry	; Pub. 135 VDMR RI-19; Parrott 1954
189D-702	Parnassus	limestone	38.26517	-79.11975	crushed stone quarry	VDMR RI-19; Parrott 1954
189D-703	Parnassus	dolostone (high magnesium)	38.25623	-79.10329	sample with potential use	Carb_189D-35; Pub. 135
189D-801	Parnassus	limestone	38.25370	-79.07214	crushed stone quarry	Parrott, 1954
189D-802	Parnassus	dolostone (high magnesium)	38.27458	-79.06854	sample with potential use	Carb_189D-19; Pub. 135
189D-901	Parnassus	lime	38.28134	-79.01715	crushed stone quarry	VDMR RI-19
190D-801	West Augusta	clay	38.27288	-79.32568	sample with potential use	R-1617, -1618; MRR-5

Data Source:

Columns A-H: Virginia Department of Mines, Minerals, and Energy - Division of Mineral Resources

Date of this report:

8/3/2007