

**TABLE 4: Summary of Historic Mineral Extraction and Processing Sites in Loudoun County, VA**

<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>I</b>
<b>MRV</b>	<b>QUADRANGLE</b>	<b>PRIMARY</b>				<b>LOCATION</b>	<b>LOCATION</b>	<b>SITE</b>
<b>POINT ID</b>	<b>NAME</b>	<b>COMMODITY</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>	<b>STATUS</b>	<b>TYPE</b>	<b>NAME</b>	<b>REFERENCE(S)</b>
214C-801	Sterling	copper	39.00554	-77.43461	inactive	occurrence	Sterling Copper Occurrence	Bernstein, 1980
215A-201	Waterford	marble	39.24826	-77.57758	inactive	quarry	Marshall Quarry	IC 10
215C-301	Lincoln	marble	39.10618	-77.64684	inactive	quarry	Shumate Quarry	IC 10
215C-801	Lincoln	marble	39.00705	-77.67654	inactive	quarry	Lockett Quarry	VDMR Pub. 108; IC 10
215C-803	Lincoln	marble	39.01251	-77.67717	inactive	quarry	Weathered Quarry	IC 10
215C-804	Lincoln	marble	39.02494	-77.68217	inactive	dimension stone quarry	Loudon Marble Company	VDMR Pub. 108; IC 10
215C-805	Lincoln	marble	39.03300	-77.67958	inactive	quarry	Goose Creek Lime Company	VDMR Pub. 108; IC 10
215C-806	Lincoln	marble	39.03367	-77.68016	inactive	quarry	Goose Creek Lime Company	VDMR Pub. 108; IC 10
215C-807	Lincoln	marble	39.03481	-77.68034	inactive	quarry	Goose Creek Lime Company	VDMR Pub. 108; IC 10
215C-901	Lincoln	conglomerate	39.02807	-77.62640	inactive	quarry		VA Dept of Highways Aggregate Survey, 1954
215D-302	Leesburg	copper	39.09346	-77.50619	inactive	quarry	Goose Creek Mine	VDMR Pub. 36
221D-802	Point of Rocks	dolostone (high magnesium)	39.25763	-77.57536	inactive	quarry	Taylor Quarry	VDMR Pub. 108; IC 10
221D-803	Point of Rocks	dolostone (high magnesium)	39.25813	-77.57458	inactive	quarry	Taylor Quarry	VDMR Pub. 108; IC 10
221D-901	Point of Rocks	iron	39.25217	-77.53754	inactive	quarry	Furnace Mountain Mine	MRR-7

Data Source:

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

Date of this report:

5/10/2007