A 500 to 1000 gm split of the <8 mm material (sand-silt-clay) was retained for laboratory sieve analysis. Laboratory samples collected in NTS map area 23G/02.

LEGEND

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
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</table>
| DL | Very coarse grained, well sorted, moderately well graded, angular to subangular, poorly to well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| DM | Very coarse grained, well sorted, moderately well graded, angular to subangular, well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| D/L | Very coarse grained, well sorted, moderately well graded, angular to subangular, poorly to well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| D/M | Very coarse grained, well sorted, moderately well graded, angular to subangular, well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| D | Medium coarse grained, well sorted, moderately well graded, angular to subangular, poorly to well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| DLN | Medium coarse grained, well sorted, moderately well graded, angular to subangular, poorly to well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| DN | Medium coarse grained, well sorted, moderately well graded, angular to subangular, well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| D/LN | Medium coarse grained, well sorted, moderately well graded, angular to subangular, poorly to well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)
| D/MN | Medium coarse grained, well sorted, moderately well graded, angular to subangular, well drained, non-plastic (up to 10% clay) with local stone content > 5% (up to 15%)

This is a composite legend for all granular-aggregate resource maps. All aggregate zones, study areas, and sample types shown in the legend may not appear on this map. Aggregate zone classification is based on airphoto interpretation, field investigation and sieve land uses, nor do they guarantee either access to, or the quality of, the material located within these zones.

Sample Commonly till, poorly graded and of variable grain size, having a silt-clay content (> 5 and < 15 percent) and stone size could not be determined by field investigation; probability of locating economic deposits is moderate to low.