



KEY

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| Geological Class | Soil Class |
|------------------------------------|--------------|
| Major Aquifer | High |
| | Intermediate |
| | Low |
| Minor Aquifer | High |
| | Intermediate |
| | Low |
| Non-Aquifer (negligibly permeable) | |

Low permeability non-water bearing drift deposits occurring at the surface & overlying major & minor aquifers are head, brickearth peat, lacustrine, & glaciolacustrine silts, clays and tills

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Report Title
**THE MERSEY GATEWAY
 DELIVERY PHASE
 ENVIRONMENTAL STATEMENT**

ReportNumber
 MG_REP_EIA

Figure Title
**EXTRACT
 FROM EA GROUNDWATER
 VULNERABILITY MAP
 SHEET 16 (1997)**

Figure No.
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