



LITHOLOGY SUMMARY

| Map Symbol | Lithology |
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| Qa | Clay, silt, sand, gravel, flood plain alluvium |
| Qhcv | Holocene coastal swamps, quartz sand, peaty quartz sand |
| Qhct | Tidal flats, sand, mud, grades offshore into Qhms |
| Qhcb | Beach ridges, sand, shelly sand |
| Qhe | Estuarine channels and banks, sandy mud, muddy sand, minor gravel |
| Qmt | Tidal delta, quartz sand |
| Ql | Dune lakes, sand, organic deposits |
| Qpcb | Beach ridges, sand, shelly sand |
| Qpc | Undifferentiated coastal plains, mud, sand, commonly with a veneer of Qha |
| Qpt | Estuarine deposits: sandy mud, muddy sand, minor gravel |
| Qhb | Holocene beach deposits: Quartz sand |
| Qpt/1 | Estuarine deposits: sandy mud, muddy sand, minor gravel |
| Qpt/2 | Estuarine deposits: sandy mud, muddy sand, minor gravel |
| RJ1 | Lithofaciatic tillite and quartzose sandstone, siltstone, shale, minor coal, ferruginous colite marker |
| Ts | Quartzose to subalite sandstone, claystone, conglomerate, minor olivine basalt |
| Tv | Many basalt flows |

Legend

- CoastConnect Corridor
- Section Designation
- Roads
- Watercourses

Geology

- Qhcb
- Qhct
- Qhcv
- Qhe
- Ql
- Qmt
- Qpc
- Qpcb
- Qpt
- Qpt/1
- Qpt/2
- RJ1
- Ts
- Tv