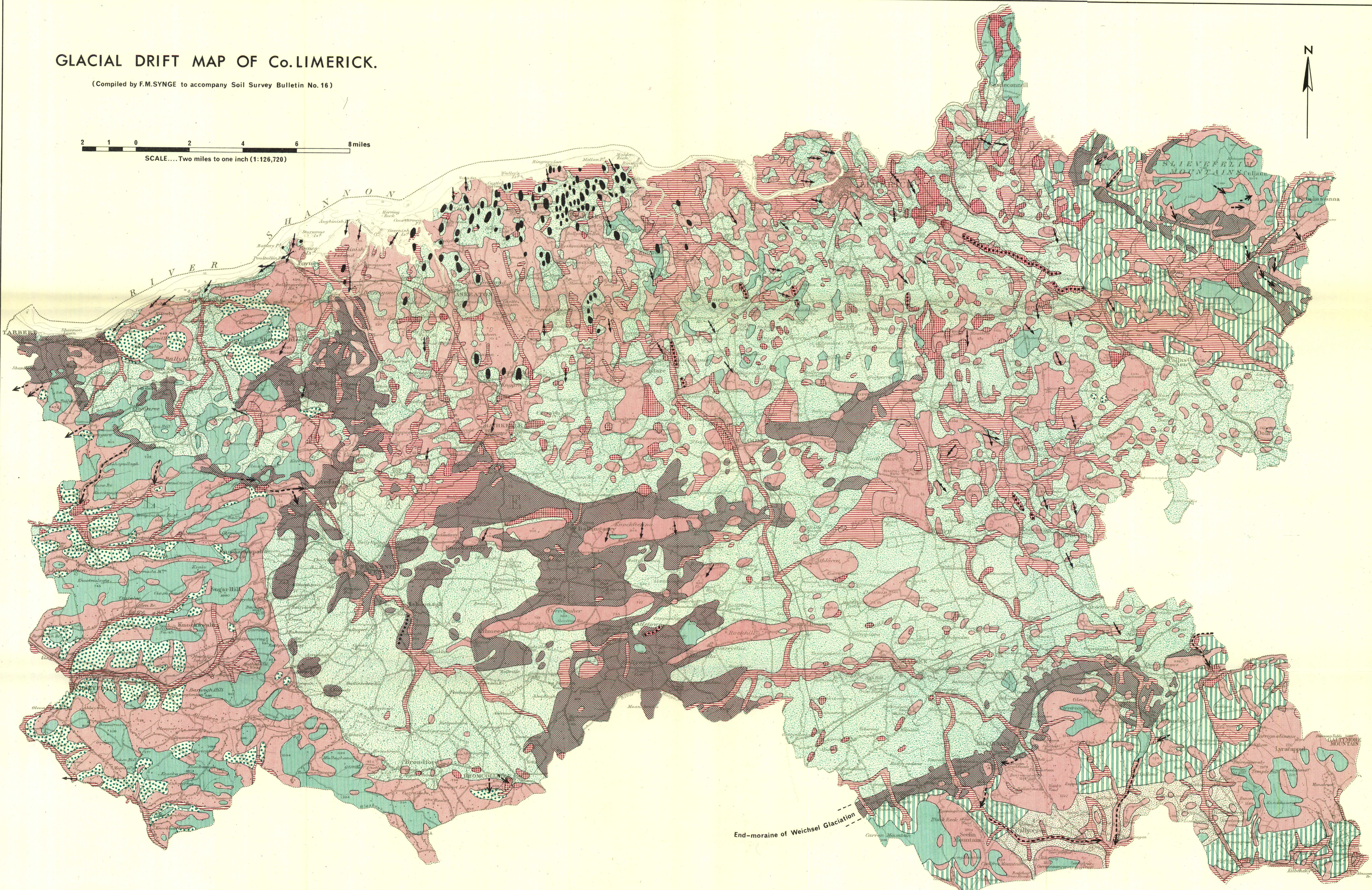




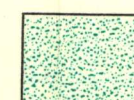
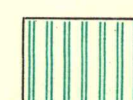
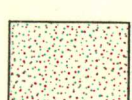




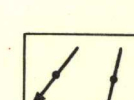
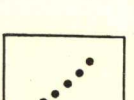
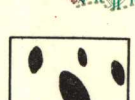
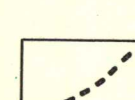
GLACIAL DRIFT MAP OF Co. LIMERICK.

(Compiled by F.M.SYNGE to accompany Soil Survey Bulletin No. 16)

2 1 0 2 4 6 8 miles
SCALE.... Two miles to one inch (1:126,720)



End-moraine of Weichsel Glaciation

- | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bedrock (Sedimentary and Volcanic) with rock waste or thin drift cover in places. | Boulder clay (till): mainly Carboniferous Sandstone and shale. | Boulder clay (till): mainly Carboniferous Limestone. | Boulder clay (till): mainly Devonian O.R.S. | Boulder clay (till): mainly Silurian Shale and Slate. | Morainic drift (End-moraines). | Fluvio-glacial sand and gravel. | Alluvium (River, estuarine, lake). | Peat (Blanket and basin). | Glacial Striae. | Eskers. | Drumlins. | Meltwater channels. |

Based on Drift Survey by Geological Survey of Ireland (1959-1961) and previous surveys, especially around Limerick City (1904). S.W. and centre by F.M.O'Meara; E. and N.W. by F.M.Syngé assisted by J.Wilkinson and C.R.Aldwell.

Cartography by A.J.Walsh and J.Lynch.