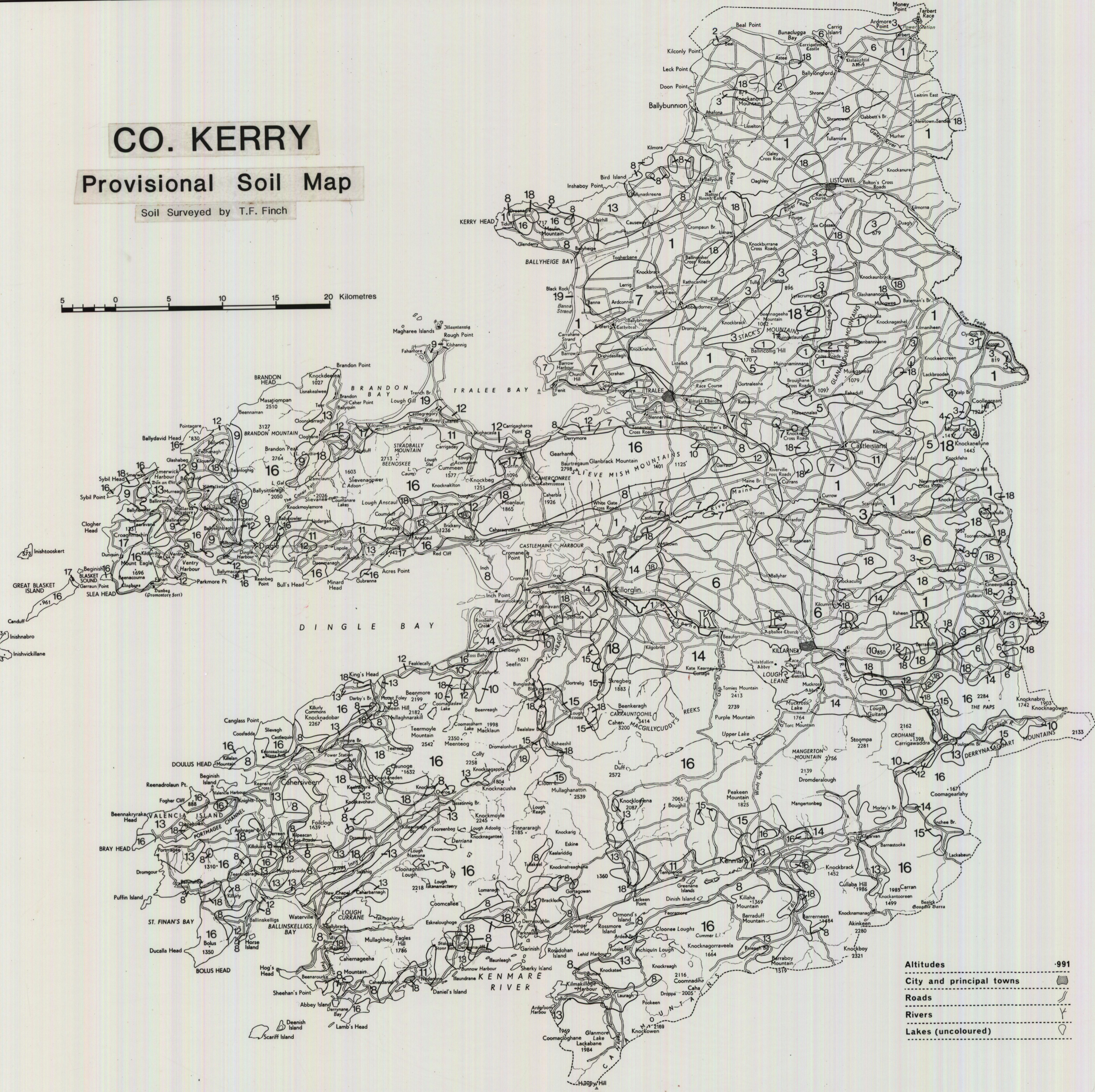


CO. KERRY

Provisional Soil Map

Soil Surveyed by T.F. Finch



Soil	Major Soil Group	Natural Drainage Status	Source Material
1	Gleys and peaty gleys	Poorly drained	Glacial till and rock debris of Upper Carboniferous Shale and Sandstone origin
2	Mainly acid brown earths	Well drained	Hillwash and rock debris of Carboniferous Shale and Sandstone origin
3	Mainly brown podzolics		
4	Mainly podzols	Imperfectly drained	Carboniferous Shales and Sandstones mostly as rock debris.
5	Brown podzolics and podzols	Well drained	Hillwash and rock debris of Carboniferous Shales and Sandstone origin
6	Brown podzolics gleys and peaty gleys	Variable	Upper Carboniferous Shales and Sandstones in the form of bedrock debris, hillwash and glacial drift. Rock debris, and glacial drift of Carboniferous Shale and Sandstone origin.
7	Brown earths grey brown podzolics and gleys		
8	Mainly brown podzolics	Well drained	Glacial drift of Devonian Old Red Sandstone origin
9	Mainly brown earths		
10	Mainly podzols	Moderately well drained	

Soil	Major Soil Group	Natural Drainage Status	Source Material
11	Brown podzolics and brown earths	Well drained	Complex of 8 and 9 on same parent materials.
12	Gleys and peaty gleys	Poorly drained	Glacial drift of Old Red Sandstone origin.
13	Gleys, brown podzolics brown earths and peats	Variable	Glacial drift and hillwash of Old Red Sandstone origin.
14	Mainly brown podzolics	Well drained	Coarse textured glacial till of Old Red Sandstone origin.
15	Podzols, brown earths, brown podzolics and peats	Variable but mostly well drained	Old Red Sandstone bedrock and rock debris.
16	Outcropping rock, peats and podzols	Variable	Old Red Sandstone bedrock.
17	Brown podzolics brown earths and podzols	Generally well drained	Silurian shale bedrock and rock debris.
18	Blanket peat	Poorly drained	
19	Mainly regosols	Well to excessively drained	Wind-blown dunes.