



Provincial Electoral District
No. 12 CHARLOTTETOWN - VICTORIA PARK
 Polling Division
No. 6
GRAFTON STREET

Polling Division Description

Shall be bounded as follows commencing at the intersection of Euston Street and Pownal Street; thence southeastwardly along said street to Fitzroy Street; thence northeastwardly along said street to Queen Street; thence southeastwardly along said street to Grafton Street; thence southwestwardly along said street to Rochford Street; thence southeastwardly along said street to Richmond Street; thence northeastwardly along said street to Pownal Street; thence southeastwardly along said street to Dorchester Street; thence northeastwardly along said street to Queen Street; thence northwestwardly along said street to Sydney Street; thence northeastwardly along said street to Great George Street; thence northwestwardly along said street to Richmond Street; thence northeastwardly along said street to Prince Street; thence northwestwardly along said street to Grafton Street; thence northeastwardly along said street to Hillsborough Street; thence northwestwardly along said street to Clarke Street; thence southwestwardly along said street to Prince Street; thence northwestwardly along said street to Grafton Street; thence northeastwardly along said street to Hillsborough Street; thence northwestwardly along said street to Clarke Street; thence southwestwardly along said street to Prince Street; thence northwestwardly along said street to University Avenue; thence northwestwardly along said street to Fitzroy Street; thence northeastwardly along said street to Prince Street; thence northwestwardly along said street to Euston Street; thence southwestwardly along said street to the point of commencement.

Legend:

-  Polling Division
-  Electoral District

Note:
 The maps are designed as a general index of the electoral district divisions and are not intended to be used for measurements or for legal purposes.



A Non-partisan Office of the Legislature