- (j) Charles County.
- (k) Dorchester County.
- (1) Frederick County. New Market.
- (m) Garrett County.
- (n) Harford County.
- (o) Howard County.
- (p) Kent County.
- (q) Montgomery County.
- (r) Prince George's County.
- (s) Queen Anne's County.
- (t) St. Mary's County.
- (u) Somerset County.
- (v) Talbot County.
- (w) Washington County.
- (x) Wicomico County.
- (y) Worcester County.

2. Definitions.

The terms "town," "city," "municipality," or "municipal corporation" in this charter shall be construed as synonymous.

General Corporate Powers

3. General Powers.

[3. The inhabitants of each town included within the provisions of this Article within the corporate limits legally established from time to time are hereby constituted and/or continued a body corporate by the name of "The Town of " or "The City of " with The municipal corporation here established (or continued), under its corporate name, has all the privileges of a body corporate, by that name to sue and be sued, to plead and be impleaded in any court of law or equity, to have and use a common seal and to have perpetual succession, unless the charter and the corporate existence are legally abrogated.

Corporate Limits

[4. The courses and distances showing the exact corporate limits of the town shall be filed at all times with the Clerk of the Circuit Court in the county in which the town is located, the Commissioner of the Land office and the Director of the Department of Legislative Reference. In addition, if the town is already incorporated as a municipal corporation, or as soon as it becomes incorporated and begins functioning as such, a copy of the courses and distances describing the corporate boundaries shall be on file in the office of the Mayor or of the Town Clerk. All the officials named in this section are hereby directed to file or record all such descriptions of corporate boundaries so filed with them, each in a suitable book or place, properly indexed and reasonably available for public inspection during normal business hours.