Eighth United Nations Conference on the Standardization of Geographical Names
Berlin, 27 August-5 September 2002
Item 12 (d) of the provisional agenda*

TOPONYMIC DATA FILES: AUTOMATED DATA-PROCESSING (ADP) SYSTEMS

The Canadian Geographical Names Data Base

(Submitted by Canada)**

*E/CONF.94/1
** Prepared by the Geographical Names Section, Centre for Topographic Information, Natural Resources Canada
The Canadian Geographical Names Data Base (CGNDB) contains more than 510,000 records, about two-thirds of which are currently official names, as approved by the Geographical Names Board of Canada (GNBC). This data base of names of places and geographical features is managed with ORACLE software on a SOLARIS operating system maintained by Natural Resources Canada. It is the fundamental national data base to provide official names for mapping and charting, gazetteer production, World Wide Web reference, and other georeferenced digital systems. Over 30 attributes may at present be stored for any name, and the data base is updated on a daily basis.

Introduction

The Canadian Geographical Names Data Base (CGNDB) is the data bank of Canada's geographical names, maintained by the Geographical Names Section, part of the Centre for Topographic Information, Geomatics Canada, Natural Resources Canada. Its purpose is to store names that have been approved by the Geographical Names Board of Canada (GNBC) and to make these authoritative records available for government and public use.

The naming of geographical features in Canada is today the responsibility of each province and territory, except where federal lands, such as Indian reserves or national parks, are concerned. Details of the decisions to adopt, change, or reject geographical names are sent to the GNBC Secretariat to maintain the national registry. All such names records are entered into the CGNDB, and the office copies of the National Topographic System (NTS) maps are amended to reflect these name decisions.

The forerunner of the CGNDB (the National Toponymic Data Base) was developed in 1978 as a replacement for a growing card-index registry, which had been maintained since the creation of the original Geographic Board of Canada in 1897. It was designed to increase the efficiency of gazetteer production and NTS names compilations. In 1987, the digital data base was remodelled into a relational database. In 1999, the data base was upgraded to its current form. Today, the CGNDB is managed with ORACLE RDBMS software (Version 8.0.4), running on an ULTRASPARC IIi, using the operating system SOLARIS 2.6. The use of character set ISO 8859 ensures the inclusion of accented characters used in Canada's French-language geographical names. Diacritics found in some Canadian Aboriginal language names, and which are presently beyond the scope of most computer systems, are represented in the CGNDB by numerical substitutions. When international standards are accepted and implemented, the CGNDB records will be modified accordingly.

The CGNDB now contains over 510,000 geographical names records. Approximately 16% represent populated places/administrative areas, etc., 60% water features, and 20% terrain
features (e.g., mountains and peninsulas). Each record includes a unique identifier; codes to indicate status, feature type, and the region or territory in which the place/feature lies; as well as several location fields. In some cases, historical information about the origin of the toponym is also included.

Approximately 65% of CGNDB records represent current official geographical names approved by the GNBC. The remainder are unofficial; these may include other locally-used names for features, or formerly approved names that have been changed or rescinded.

The CGNDB records are currently distributed by jurisdiction in the following percentages:

<table>
<thead>
<tr>
<th>Province / territory</th>
<th>%</th>
<th>Province / territory</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quebec</td>
<td>39.3</td>
<td>N.W.T.</td>
<td>1.1</td>
</tr>
<tr>
<td>Ontario</td>
<td>15.7</td>
<td>Saskatchewan</td>
<td>3.0</td>
</tr>
<tr>
<td>British Columbia</td>
<td>10.6</td>
<td>Alberta</td>
<td>2.6</td>
</tr>
<tr>
<td>Newfoundland</td>
<td>7.1</td>
<td>Yukon</td>
<td>1.1</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>6.1</td>
<td>Undersea features</td>
<td>0.8</td>
</tr>
<tr>
<td>Manitoba</td>
<td>5.2</td>
<td>P.E.I.</td>
<td>0.6</td>
</tr>
<tr>
<td>New Brunswick</td>
<td>4.0</td>
<td>Nunavut</td>
<td>2.7</td>
</tr>
</tbody>
</table>

**Fields of data**

Names for a wide range of geographical features are stored on the CGNDB. Each record contains a numerical "generic code" which distinguishes the type of entity; over 1000 different generic codes are currently used. Using this code, records can be grouped into broader predetermined categories, such as 'Unincorporated Rural Communities', 'Elevated Shoreline Features' or 'Ice and Snow Features'. Recently, these categories have been upgraded, and a standard set of 38 feature classes (22 of which refer to physical features) has been established for use in data distribution and in gazetteers.

The location of a feature is recorded on the CGNDB using several fields. A primary set of geographical coordinates indicates the centre of most types of features; although, for flowing-water features, coordinates of the mouth are recorded and headwater coordinates are also being included. The National Topographic System map on which each set of approved coordinates lies is maintained as a data field and records have now been upgraded to include the reference number of each additional NTS map (1:50 000 scale) on which the feature appears. Official records contain the names of at least one geographic or administrative unit in which the feature lies. Such units include Land Districts, Geographic Counties, Section-Township-Range, etc., depending on the province or territory. A location narrative field is used for many records to present a brief description of the whereabouts of the feature or place, usually in relation to a larger, more prominent feature or place.
The geographical coordinates stored on the CGNDB are determined by the names authority of each jurisdiction, normally from the NTS 1:50000 scale maps. New fields have been included in the CGNDB to record the datum system of the map that was used for this purpose. Although some CGNDB coordinates do include seconds, these values for the majority of records have not yet been determined, and read as '00'. However, as more precision of coordinates is requested for GIS use, improvements are underway in several regions (for example, seconds are now available for all Manitoba records).

Following is a brief description of the fields of data, which can be made generally available from the CGNDB:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region Code</td>
<td>A two-digit numerical field identifying the province or territory of Canada where the feature/place is found.</td>
</tr>
<tr>
<td>Feature Name</td>
<td>The name of the feature or place.</td>
</tr>
<tr>
<td>Name Key</td>
<td>An upper-case version of the Feature Name, used for searching and sorting. All special and accented characters have been omitted.</td>
</tr>
<tr>
<td>CGNDB Key</td>
<td>A five-character value assigned by the system to a newly-created record for unique identification of the record. The first character indicates the province or territory to which the feature/place belongs. (Formerly called Unique Key).</td>
</tr>
<tr>
<td>Status Code</td>
<td>An alpha-numeric code that indicates the status of the name.</td>
</tr>
<tr>
<td>Border Flag</td>
<td>A flag that indicates whether a feature crosses a provincial/territorial or international boundary.</td>
</tr>
<tr>
<td>Obscure Generic</td>
<td>A flag to identify records whose generics are not self-evident.</td>
</tr>
<tr>
<td>Decision Date</td>
<td>The date, in the form 'DD-MON-YYYY', on which the province or territory officially recognized the name as shown in the record (for example, '06-MAY-89').</td>
</tr>
<tr>
<td>First Date</td>
<td>The date, in the form 'DD-MON-YYYY', on which a decision was first made for the name shown in the record.</td>
</tr>
<tr>
<td>Change Date</td>
<td>The last date-of-change to fields of the CGNDB record in the form 'DD-MON-YYYY'. (System generated.)</td>
</tr>
<tr>
<td>Generic Code</td>
<td>A numerical code which identifies the type of feature or place.</td>
</tr>
</tbody>
</table>
- Generic Term
  The term indicating the type of feature or place.

- Cross-reference
  The primary variant name for the feature/place.

- Cross-reference CGNDB Key
  The five-character unique identifier of the Cross-reference record (see CGNDB Key). (Formerly called Cross-reference Unique Key).

- Gazetteer Map
  The NTS 1:50 000 scale map (if not available, the 1:250 000 NTS or a Canadian Hydrographic Service chart) where the approved coordinates of the feature lie.

- Latitude / Longitude
  The approved coordinates of the feature/place.

- Geo Location 1
  The first level geographical unit in which the feature/place is located.

- Admin Location 1
  The first level administrative unit in which the feature/place is located.

- Location Narrative
  A brief description of the location of the feature/place.

- Park Code
  A code identifying features/places that lie within, or cross the boundary of a national park or national park reserve, and which indicates the name of the park or reserve.

- Head Lat / Head Long
  For flowing-water features, the headwater coordinates.

- Head Map
  The NTS 1:50 000 map where the headwater coordinates lie.

**Satellite files and shadow data bases**

In addition to the types of records and fields described above, the CGNDB contains a number of satellite files of information related to geographical names and mapping.

- One such file is a registry of the names of Canada’s World War II fatal casualties. This provides reference data consulted in the process of naming features in honour of Canadian war casualties. Ultimately, the records of those honoured should be linked to the geographical names records; so far, this has been completed for Saskatchewan and British Columbia, as well as for some records elsewhere in Canada.
- An archival set of records gathered solely for NTS names compilations is known as 'Special Records', and contains names not normally considered by the GNBC, but required for topographical mapping: for example, the names of roads, dams, railways, bridges, and conservation areas, amongst others.
• Titles of NTS maps and other data related to NTS maps are stored in a satellite file known as the 'Maps' registry.
• Another essential part of the CGNDB records is the extents of the named features. At present, this large body of graphical data is still maintained on paper copies of NTS maps. In the future, the data will be incorporated into the CGNDB in some digital form.

As well as the CGNDB production data base, it is necessary to keep some associated updated data bases, for particular purposes.

• A small independent copy of the CGNDB (with 20% of the records) serves as an area to test programs, on-line forms, and procedures prior to their implementation in the main data base.
• Another version of the data base which will serve as a development area where new data models for components of the CGNDB can be tested, and a repository is included for ORACLE’s Designer 2000 case software.
• For the purposes of making CGNDB data available to World Wide Web users, a copy data base has been created. This is updated daily from the production version of the CGNDB.

**Updating records in a digital environment**

Many of the provincial and territorial organizations, from whom CGNDB data originates, are using digital systems to manage their toponymy. Relevant CGNDB records are made available as a starting point to any jurisdiction that wishes to initiate a digital database of its own. From there, a GNBC member will keep the GNBC Secretariat informed of any name decisions in the jurisdiction, by forwarding updates for entry into the CGNDB. Although traditionally record updating has taken place from paper copy, the information transfer is increasingly performed digitally, through the use of diskettes, CD-ROMs, Internet connections, and ftp data transfer, with upload scripts or programs. As the operating platforms of each jurisdiction differ, incoming data from each source require a particular upload procedure on the CGNDB; several are currently in development phases.

**Geographical names for mapping**

The Geographical Names Section is required to provide up-to-date toponymy for each 1:50 000 or 1:250 000 NTS map produced or revised by the Centre for Topographic Information. Up to 500 names lists and map manuscripts may be prepared each year from CGNDB records; each names list must still undergo a manual editing process before it accurately depicts the appropriate selection of names required for a particular map. Cartographers editing cartographic data from the National Topographic Data Base (NTDB) with digital systems capable of manipulating text, receive CGNDB names lists in digital form. Currently, the integration of geographical names records from the CGNDB with digital cartographic data is in its early phases. For several thousand 1:50 000 scale map sheet areas, names as shown on the most recent printed map sheet have been loaded into the NTDB. At present, research is under way to establish a process for updating this toponymy layer from the continually updated records of the CGNDB. In addition, the incorporation of a graphical element into the CGNDB to depict the extent of features, will undoubtedly be a part of the CGNDB’s future development.
Links to other databases

The CGNDB's focal point is the geographical name itself and each name record has a unique identifier. Such geo-referenced records form a valuable search tool when linked to other federal and provincial databases. Ongoing work is being done to match CGNDB records to corresponding Statistics Canada place name records. This will provide a link between official GNBC place names and population data, and also possibly postal codes. The Government of Canada is presently using the CGNDB records as the official authority file of geographical names, to be used as a reference for those filing environmental impact reports, now required by law. Records have been imported into the CGNDB from the Undersea Features Data Base, managed by the Canadian Hydrographic Service. Work continues to associate the CGNDB toponymy with cartographic files of the National Topographic Data Base, and to improve links between various Departmental data bases, in the broader context of developing a Canadian Geospatial Data Infrastructure. Geographical names are basic components for such initiatives.

General availability of CGNDB data

One long-term objective, that of providing public on-line access to CGNDB records, was realized some years ago, and has been a popular initiative. As of August 1994, individuals having access to the Internet may query official geographical names, consult information about the GNBC and its publications, and find out how to order CGNDB data.

(URL ... English ... http://geonames.NRCan.gc.ca
... French ... http://toponymes.RNCan.gc.ca)

CGNDB data can be purchased: potential clients can choose from a list of available standard products from the CGNDB. (Requests for data from a single province or territory are normally referred to that particular names authority for the opportunity to respond.)

For additional information about the CGNDB, how to acquire geographical names data, or about Canada's geographical names in general, please contact:

Geographical Names
Natural Resources Canada
Room 634, 615 Booth Street
Ottawa ON K1A OE9
Telephone: (613)992-3892
Fax: (613)943-8282
E-mail: geonames@NRCan.gc.ca

Endnote

The original version of this article was prepared by Peter Revie, former Data Base Manager of the Canadian Geographical Names Data Base, Natural Resources Canada. The English version appeared in Canoma 20(1) in 1994 while the French version was in Canoma 21(1) in 1995.
Helen Kerfoot, former Executive Secretary, Canadian Permanent Committee on Geographical Names, updated it in 1998 for the Seventh United Nations Conference on the Standardization of Geographical Names where it was presented as paper E/CONF.91/L.33. The revised Revie-Kerfoot version appeared in *Canoma* 24 (1) in July 1998. That text has now been revised by Paul O’Blenes, Data Base Manager of the Canadian Geographical Names Data Base, and by Heather Ross of the Geographical Names Section. This version appeared in *Canoma* 27 (1) in July 2001.