

The Basin of Mexico Hydrogeological Database (BMHDB): Implementation, queries and interaction with open source software

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AB.

Abstract

Integrated Water Management at the Basin level is a concept that was introduced in the 90s and is a goal in every national and local water management plan. Unfortunately this goal has not been achieved mainly due to a lack of both tools and data management, as data must be gathered from different sources and in different formats. Compounding this problem is the fact that in some regions different water agencies are in charge of water supply as is the case in the Basin of Mexico, in which Mexico City and its Metropolitan Zone are located. The inhabitants of the Basin of Mexico, which comprises five different political entities and in which different agencies are in charge of water supply rely on the Basin's aquifer system as its main water supply source. However, a regional hydrogeological database in this area does not exist which is why the use of both a Relational Database Management System (RDMBS) and a Geographic Information System (GIS) is proposed in order to improve regional data management in the study area. Data stored in this new database, the Basin of Mexico Hydrogeological Database (BMHDB) comprises data on climatological, borehole and runoff variables, readily providing in-

formation for the development of hydrogeological models. A simple example is used to show how geostatistical analysis can be done using the data directly from the BMHDB. The structure of the BMHDB allows easy maintenance and updating, representing a valuable tool for the development of regional studies.

Key words: GIS, Spatial Database, Groundwater Management, Open Source Software, Mexico City

1 Introduction

The concept of water management evolved from a piece meal approach to that of a Basin level management after the International Conference on Water and Environment in 1992, which resulted in the Dublin statement (ICWE, 1992). This concept shifted to integrated water resources development and management in Rio, later in that same year as expressed in chapter 18 of Agenda 21 (UNCED, 1992). Behind this idea was the introduction of both land and water related aspects of water management at the Basin level as well as stake holder participation. However, this seldom occurs in practice, mainly due to a lack of both adequate data management and proper tools to achieve an integrated river basin approach.

In an integrated water management approach, the development of regional hydrogeologic models are required in order to predict the impact of different land and water management policies in the future and all data required should be easily accessible to decision makers and modelers. Data accessibility to several users can be provided by a Relational Database Management System (RDMBS) and it can incorporate data such as location of wells, pumping rates, groundwater table elevation, lithology records, concentration of trace metals as well as chemical and physical parameters of the groundwater. The same database can include climatological variables (e.g.

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21 precipitation, temperature, evaporation) thus making it possible to under-
22 take spatial and time series analysis of these variables.

23 The use of a Geographic Information System (GIS) can help to visualize and
24 update the existing database as superposition of different thematic layers
25 can be accomplished in order to verify existing data and existing modules
26 can be used on the database (e.g. geostatistics). The database structured in
27 this way can be queried with the use of Structured Query Language (SQL)
28 statements and new tables can be formed from existing data.

29 Although the use of a GIS can help to visualize existing data through the
30 simultaneous display of different layers or 3-D views, statistical analysis
31 can be done without the use of a GIS. The relational database PostgreSQL
32 (<http://www.postgresql.org>) was selected in the present work as it can
33 be linked to the statistical language R (R Development Core Team, 2005)
34 which is an open source project similar to the S language. R provides li-
35 braries for statistical analysis. Another advantage of postgresQL is that it
36 can be linked to the Open Source GIS GRASS (<http://grass.itc.it>) which
37 provides tools for raster, vector and point analysis as well as tools for image
38 processing. In addition, postgresQL can handle spatial attributes such as
39 points, polygons or lines by using the postGIS extension ([http://www/refractory/postgis](http://www.refractory/postgis))
40 which makes it possible to undertake spatial queries to the database.

41 The objective of this work is to present a database management system for
42 the Basin of Mexico, providing a framework that can be applied to any other
43 study area. The database comprises data previously available in different
44 locations and formats in order to make it available to all interested users.
45 This database can be accessed using Open Source software, freely available
46 from the internet in order to make data accessible to people who can not
47 acquire proprietary software due to its cost.

48 **2 The Basin of Mexico**

49 The Basin of Mexico (referred to as Basin in the remainder part of the paper)
50 with an approximate area of 9,600 km² encloses one of the largest cities in
51 the world: Mexico City and its Metropolitan Zone (MCMZ). The Basin is

located in the central part of Mexico and is enclosed by mountains as high as 5500 masl (Fig. 1) while the valley's mean elevation, where Mexico City is located is near 2240 masl.

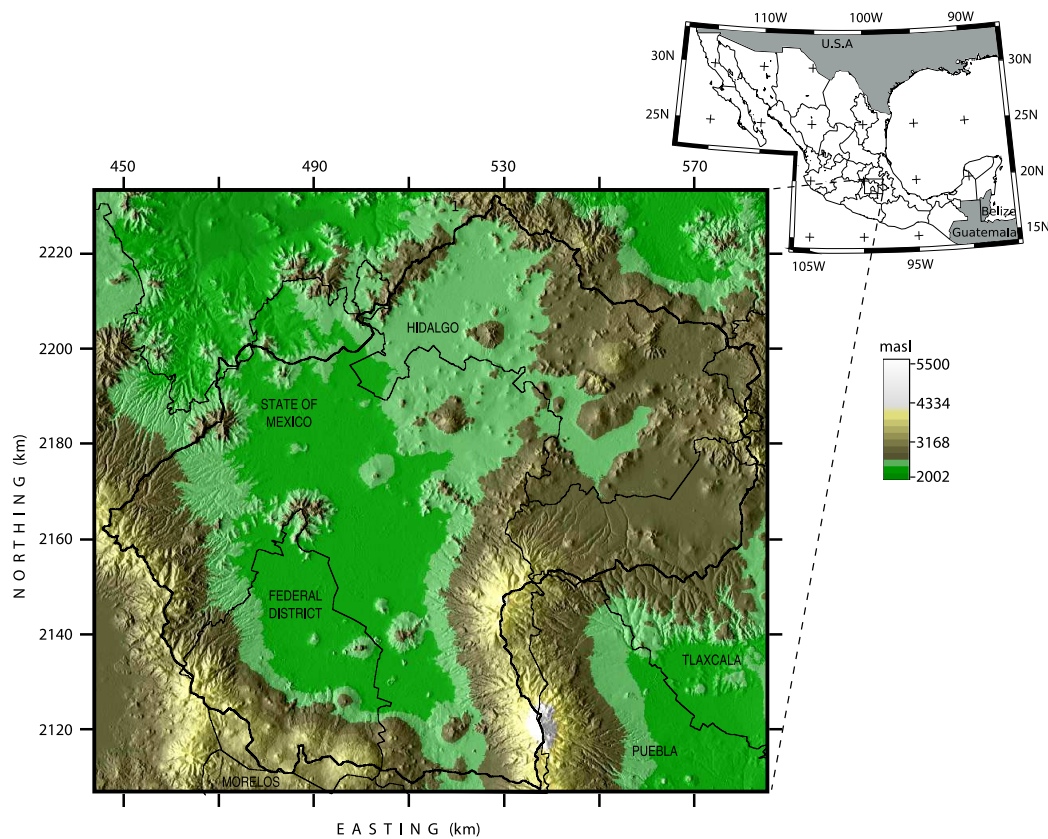


Fig. 1. Location, Digital Elevation Model and political boundaries for the Basin of Mexico. Coordinates are in km for UTM-14; elevations are in meters above sea level.

The Basin's aquifer system is the most important part of the water supply system to its inhabitants and its exploitation started in 1847, when the first well was drilled (Ortega and Farvolden, 1989) a number which by 1990 had increased to 3537 officially registered wells in the MCMZ (NRC, 1995). This heavy dependence on the aquifers has had its toll and a decline in the potentiometric level of up to 80 meters was recorded by 2002 in some areas (Edmunds et al., 2002). Compounding this problem, the Basin comprises five different political entities (Fig. 1); accordingly, different governmental agencies are in charge of water supply, the most important being the *Comisión Nacional del Agua* (CNA) and the *Dirección General de Construcción y Operación Hidráulica* (DGCOH). The CNA has under its charge the *Gerencia Regional de Aguas del Valle de México* (GRAVAMEX) which in conjunction with

67 the DGCOH operates the water supply infrastructure for the MCMZ. How-
68 ever, water management at the basin level is not fulfilled as these agen-
69 cies operate on their own, making it difficult to share information between
70 them.

71 The need for accessible and up-to-date data at the Basin level is shown in re-
72 cent studies undertaken within the Basin of Mexico as they have considered
73 only subareas of the Basin or rely on short term records such as Birkle et al.
74 (1998) who used rainfall data for the 1980-1985 period to develop a “long-
75 term” water balance.

76 3 Improving data management

77 Data required for any type of surface or groundwater study in the Basin are
78 currently spread throughout different agencies in charge of water supply
79 and even within these agencies data are found in different reports. Further-
80 more, the existing databases are limited to particular data such as climato-
81 logical or run-off data. In order to improve water management in the Basin
82 and to foster an Integrated Water Management approach in the study area,
83 the Basin of Mexico Hydrogeological Database (BMHDB) has been devel-
84 oped using both a Relational Database Management System (RDBMS) and
85 a Geographic Information System (GIS). Regarding well related data, the
86 BMHDB comprises monitoring wells from both CNA and DGCOH, allowed
87 extraction volumes from those wells registered at the *Registro Público de*
88 *Derechos de Agua* (REPDA) and annual extraction rates for those wells reg-
89 istered at DGCOH. Additionally, the database contains lithology records,
90 pumping tests and chemical data for some of the wells. Climatological data
91 (i.e. rainfall, minimum and maximum temperature) are available on a daily,
92 monthly and annual basis, as are run-off data (volumes and flows). This in-
93 formation, which is currently distributed in the water supply agencies (DG-
94 COH, CNA) and in previous studies realized in other areas of the Basin was
95 gathered in order to develop this new database. The information gathered
96 so far was obtained in different formats, such as spreadsheet files, shape
97 files, hard-copy maps (e.g. soils and land-use), hand written tables and re-
98 ports, which had to be processed and georeferenced in order to provide read-

ily accessible data. The tables can be updated through the use of simple SQL command such as insert or copy.

3.1 Existing databases

There are currently two databases in Mexico which contain data required in hydrogeological studies. The databases that are available to any user are the *Extractor Rápido de Información Meteorológica* (ERIC), (IMTA, 1990) and *Banco Nacional de Datos de Aguas Superficiales* (BANDAS), (IMTA, 1995) which are briefly explained below.

- (1) ERIC: This database is distributed on one CD which includes nation-wide daily meteorological data: Rainfall, pan evaporation, minimum temperature, maximum temperature, average temperature, storm (0=no storm 1=storm), overcast conditions (0,1,2) and hail. The data stored on the CD have to be copied to the user's hard disk and accessed through the DOS command line. To query this database the user's input is required; the user needs to type the desired query in a specific order on the command-line: 1) variable selection (e.g. rainfall, evaporation), 2) station selection (one station, all stations, rectangular, polygon or state-wide selection) 3) time interval (one day, one period or one period over several years). The output of this query is an ASCII file with text and data which needs to be formatted and cleaned in order to undertake any type of statistical analysis.
- (2) BANDAS: This database was developed by the *Instituto Mexicano de Tecnología del Agua* and as ERIC, it comprises nation-wide data for Mexico. It is distributed as six CDs which are available from IMTA; the first of these CDs provides the installation program and is required in order to access the data. The information stored in this database is organized in 13 hydrological regions and in order to query it the user has to make a predetermined number of selections which can only be made through a scroll-menu. First the user has to select the hydrometric station of interest and then click on an icon to query the selected station which brings up another window. On this window the user is presented with different options through selection boxes which can not be selected si-

131 multaneously (and which in some cases are repetitive): monthly data,
132 mean daily flows, flow records greater than a user-defined threshold,
133 average and extreme annual flows, daily hydrometric data (flow and
134 volume), monthly and annual hydrometric data. The way in which this
135 database is structured makes it tedious to gather data for more than
136 one year. As ERIC, the output file contains text and relevant data.

137 3.2 Drawbacks of the existing databases

138 In order to undertake any type of statistical analysis with the output data
139 from either ERIC or BANDAS, the data have to be processed in order to clean
140 from them additional information printed by these databases. In summary,
141 the existing databases for climatological and stream-flow data have the fol-
142 lowing drawbacks:

- 143 • They need to be installed on computers running proprietary software,
144 which means that they are not platform independent thus hindering their
145 access
- 146 • The output of these databases has to be processed in order to be analyzed
147 as it contains text (e.g. NA or sentences) within the data.
- 148 • The data stored on these databases comprise only a fraction of the re-
149 quired input in any type of hydrogeological study.

150 4 The Basin of Mexico Hydrogeological Database (BMHDB)

151 As previously explained, hydrogeological information is spread through-
152 out different agencies in the Basin of Mexico. In order to improve Water
153 Management in the Basin it is first suggested to improve data management
154 through a central database system which provides remote access in order
155 to facilitate its updating and maintenance. The development of the Basin of
156 Mexico Hydrogeological Database (BMHDB) comprised three main proce-
157 dures as illustrated in Fig. 2 and which consisted of:

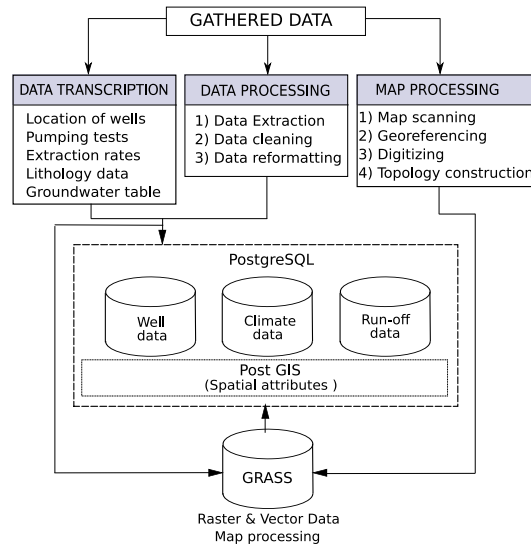
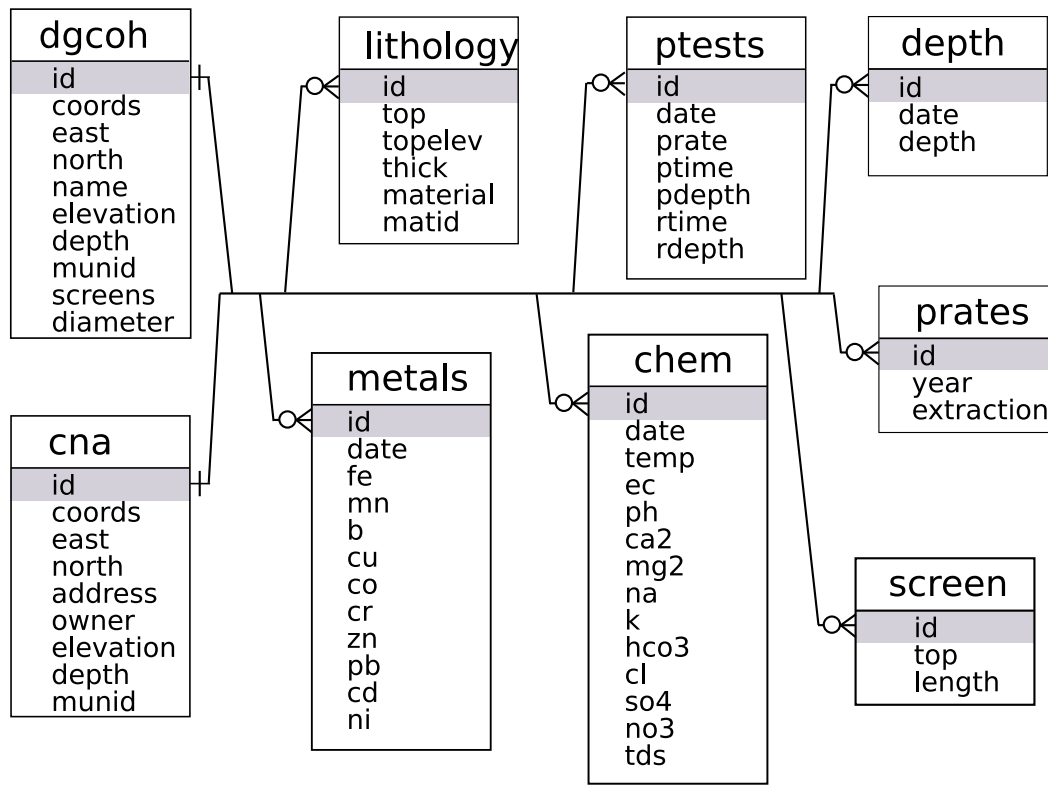


Fig. 2. Development of the Basin of Mexico Hydrogeological Database and interaction of its different components

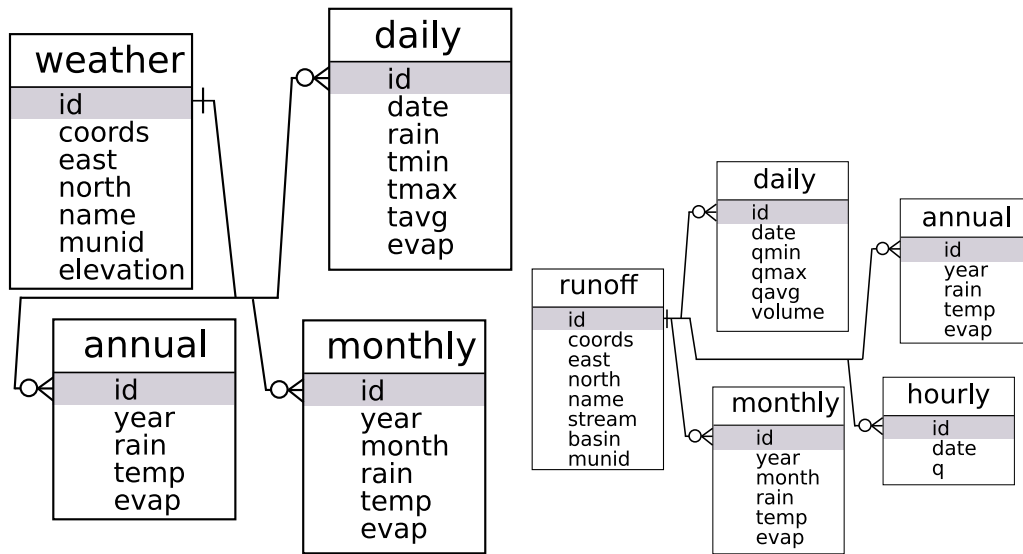
- (1) Data transcription: This stage consisted of transcribing the data acquired as hard-copy reports such as location of wells, lithology records and groundwater table elevations.
- (2) Data processing: Data from the existing databases or data provided in spread sheet formats were extracted and reformatted in a format usable by PostgreSQL. Spatial properties were reformatted according to the requirements of PostGIS.
- (3) Map processing: Hard-copy maps (e.g. geology, land cover and edaphology) had to be digitized and georeferenced before being processed. The processed maps are stored as both vector and raster maps in the GRASS database.

4.1 Data description

The structure of the BMHDB currently comprises thirteen different tables as illustrated in Figure 3 which can be divided in three subdatabases: climatological records, well records and run-off data. Some tables are organized by the agency which has the data (e.g. CNA or DGCOH) in order to facilitate the task of updating the database as it avoids duplication. The relevant fields of each table are shown in Fig. 3 and explained in Tables A.1, A.2 and A.3. As the BMHDB is a relational database, all tables are related by the id field of



(a) Well tables



(b) Climatological tables

(c) Run-off tables

Fig. 3. Structure of the Basin of Mexico Hydrogeological Database

each well (Fig.3(a)), climatological station (Fig 3(b)) or gauging station (Fig. 3(c)).

The BMHDB comprises data at the Basin scale; this was accomplished by

180 gathering data from different governmental agencies, as illustrated by Fig.
181 4 which shows the areal coverage of the BMHDB well related data and the
182 agency which holds relevant data for each well; it should be stressed that
183 no attempt has been done to date in order to integrate all these data. As
184 illustrated in Fig. 3 different tables are related to each other, and all data
185 have a spatial reference stored in the coords field (Tables A.1, A.2 and A.3),
186 which avoids confusion when dealing with different coordinate systems.
187 This new database also integrates climatological and hydrometric informa-
188 tion which were retrieved from BANDAS and ERIC (Fig. 5), improving the
189 way in which this information can be retrieved and visualized. The BMHDB
190 also comprises spatially variable information in both vector and raster for-
191 mat which can be used in distributed hydrogeological modeling such as to
192 analyze the impact of urban growth on aquifer recharge. The development
193 of such analysis requires land cover map for different years, as illustrated
194 in Fig. (6) which shows such a map for both 1978 and 1985, the spatial dis-
195 tribution of geological and soil units in the Basin, as illustrated in Fig. 7
196 and the spatial distribution of rainfall using its correlation with topography,
197 as done by Carrera-Hernández and Gaskin (2007b) who used local Kriging
198 with External Drift to develop rainfall maps and Kriging with External Drift
199 for both minimum and maximum temperature in the study area.

200 When developing the BMHDB, some data were missing from the original
201 sources such as the elevation of each well; to complete the `wellsgco` or
202 `wellscna` tables with the `elev` field, the DEM was queried for those wells
203 which did not have this information as explained in a later section. In addi-
204 tion, in order to ease monthly and annual statistical analyses, tables `monthly`
205 and `annual` were developed from daily data by using only those stations
206 with complete records. It is worth mentioning that data stored in the BMHDB
207 comprises officially registered wells; however, non registered wells exist
208 throughout the Basin. This adds another uncertainty factor to be considered
209 when groundwater flow modeling is undertaken; however, their impact
210 may be negligible, as the largest drawdown rates in the Basin are caused
211 by wells used for municipal water supply (Carrera-Hernández and Gaskin,
212 2007a).

Table 1

Data stored in the GIS database as raster and vector maps

Data	Scale	Type	Source
Land Cover	1:250 000	Paper map	INEGI F14-11 (Pachuca)
	1:250 000	Paper map	INEGI E14-2 (Mexico City)
Topography	1:250 000	Digital Elevation Model	Shuttle Radar Topography Mission
Surface Geology	1:100 000	Paper map	Mooser et al. (1996)
Edaphology	1:250 000	Paper map	INEGI F14-11 (Pachuca)
	1:250 000	Paper map	INEGI E14-2 (Mexico City)

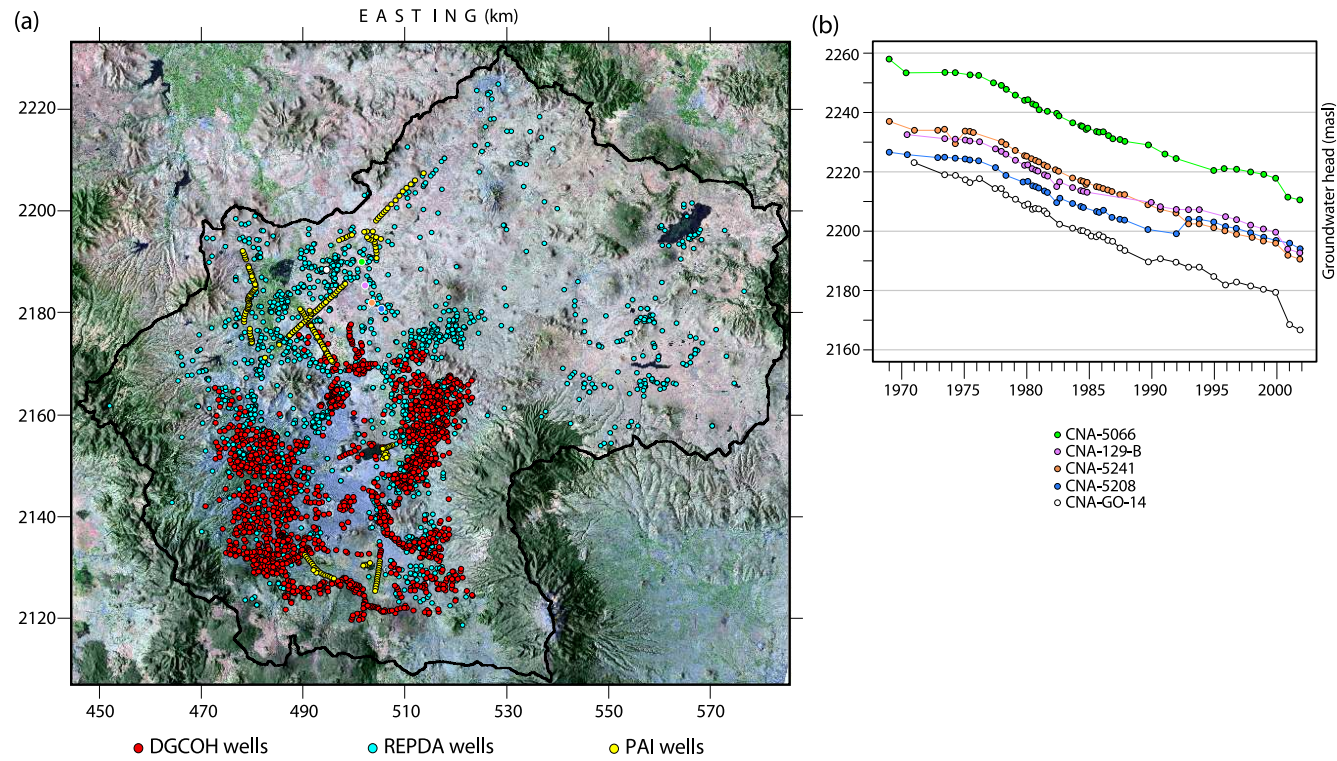


Fig. 4. Well related data available in the Basin of Mexico Hydrogeological Database:(a) Spatial coverage of well data, color coded according to the agency from which data were gathered,(b) evolution of the groundwater table elevation for five wells located in the *Tizayuca* region. The wells are shown on a false color composite derived from LANDSAT-ETM+ imagery for March, 2000.

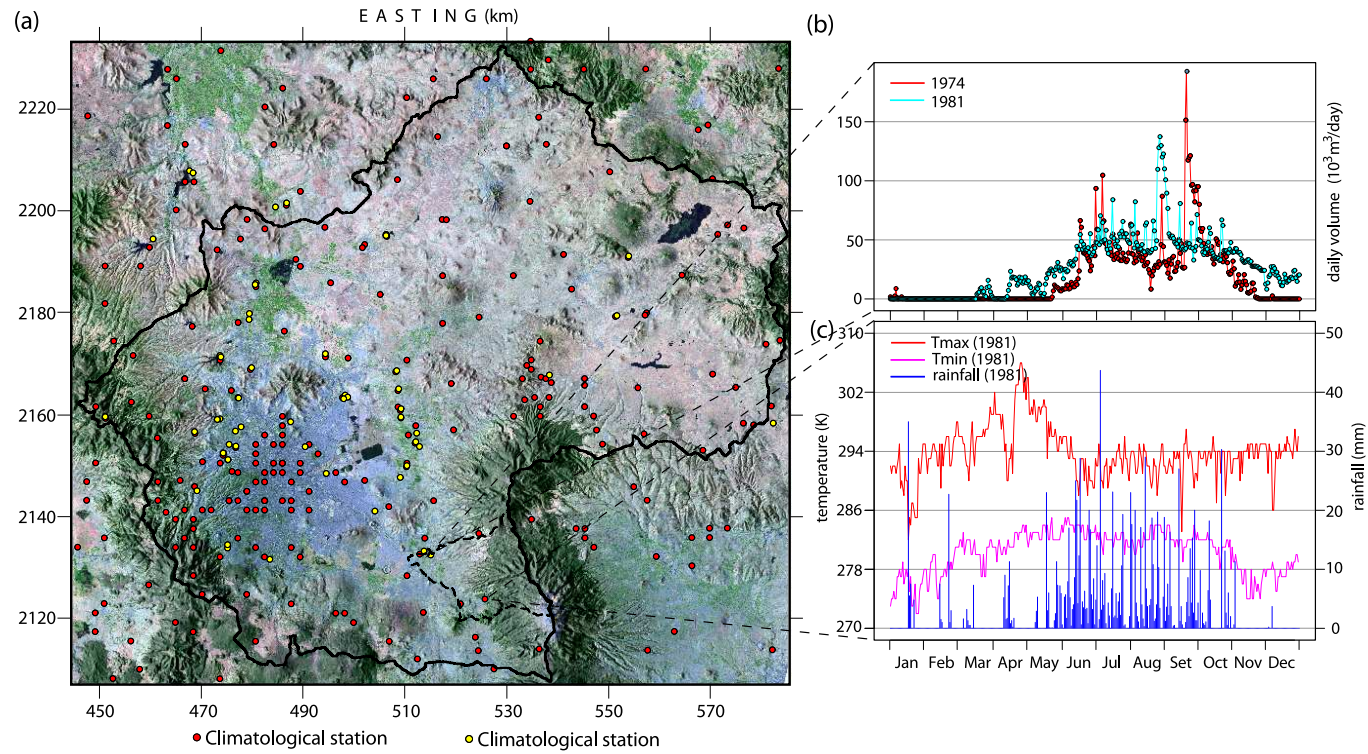


Fig. 5. Surface water related data: (a) Spatial distribution of climatological and hydrometric stations, (b) daily river flow volume and (c) daily climatological data. Coordinates are in UTM, zone 14.

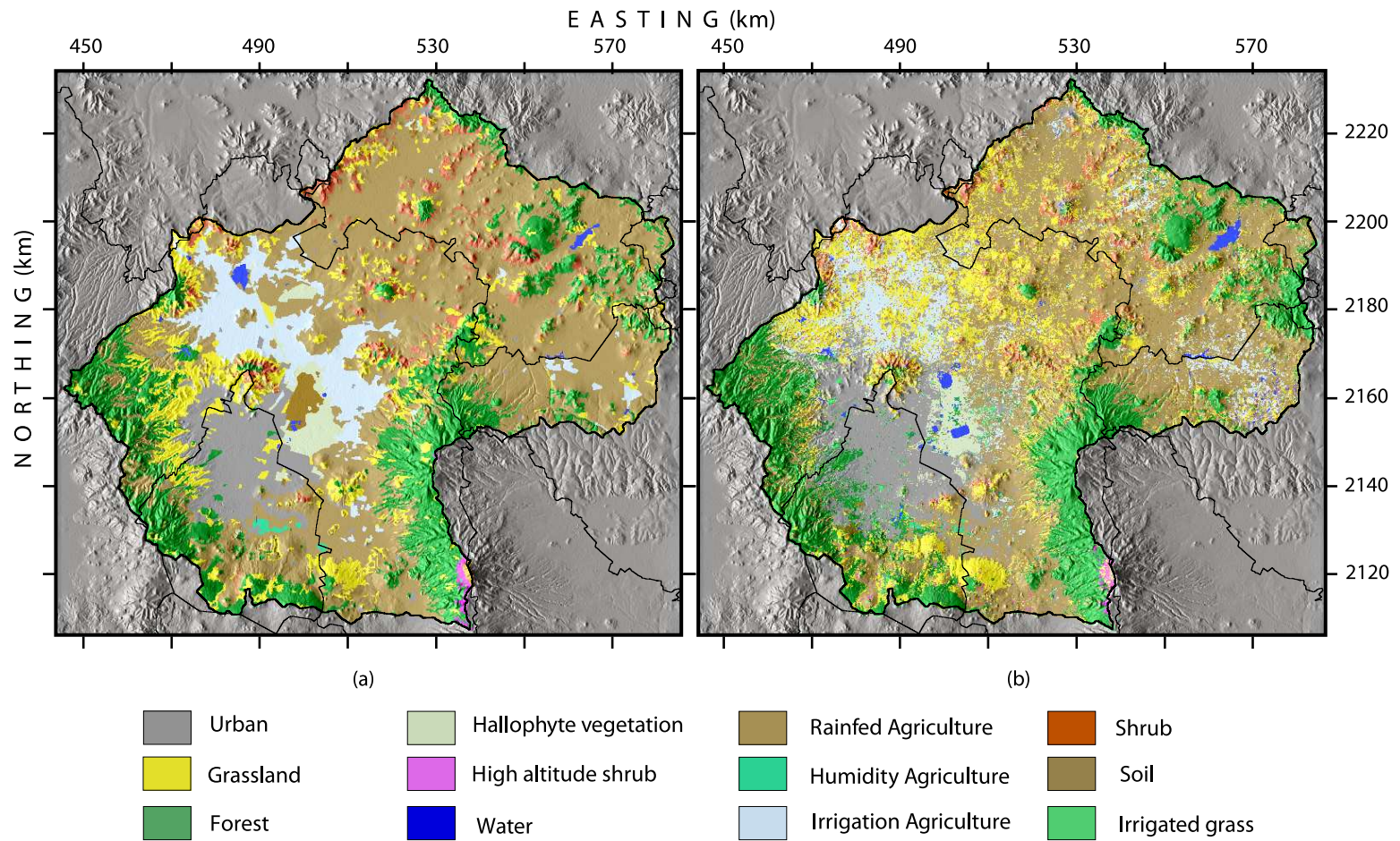


Fig. 6. Land Cover map for the Basin of Mexico for two different years: (a) 1978 and (b) 1985. Coordinates are in UTM zone 14

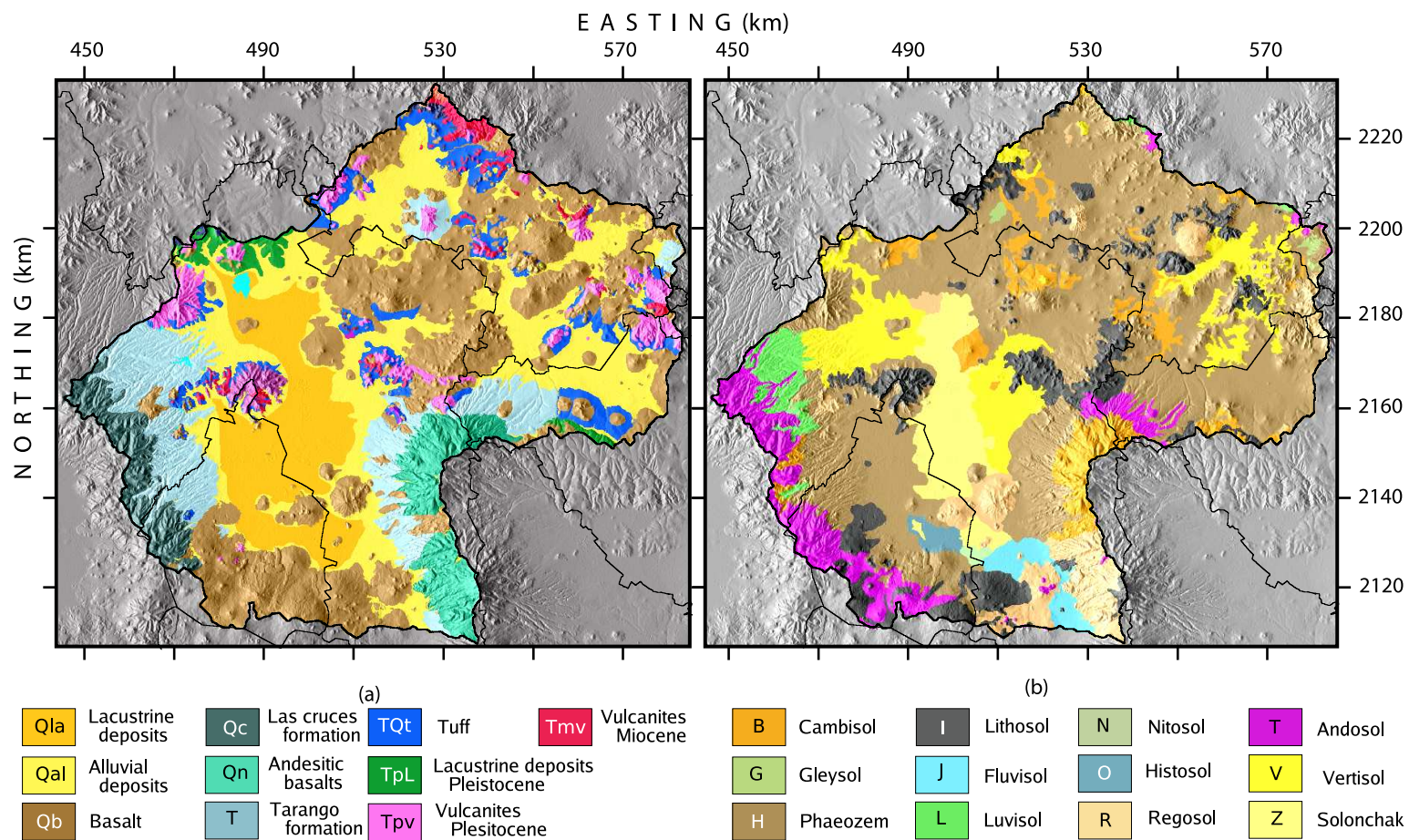


Fig. 7. Spatial data stored in the GRASS database as raster maps, originally available as hard copy maps: (a) Surface geology adapted from Mooser et al. (1996) and (b) Soil units in the Basin.

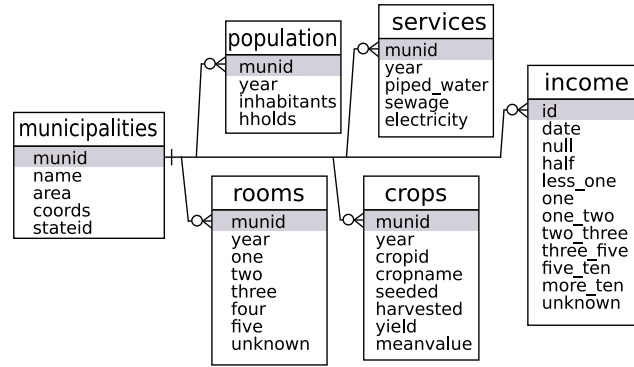


Fig. 8. Structure of the municipal-socioeconomic database

4.2 Socioeconomic data

Sustainable water management also comprises both social and economic aspects, therefore the database can also be extended to include these types of data. Socioeconomic data are available on a municipal basis, thus a sub-database with a main table called *municipalities* (which is comprised of polygon data) can be linked to the tables described in the previous section through the *munid* field. The data currently stored in the municipal database is shown in Fig. 8, which can be used when analyzing water demand. For the sake of brevity, a detailed description of each field is omitted.

5 Querying the database

The BMHDB can be queried by using SQL statements for which knowledge of the database structure is required (Fig. 3 and Tables A.1, A.2 and A.3). The information provided in this section aims to illustrating how the database can be queried and by no means aims to provide a review of SQL statements; interested readers are encouraged to read the postgresQL and postGIS documentation in order to undertake more complex queries. Generally speaking, the procedure to analyze the data stored in the database can be summarized in three steps: 1) the database must be queried and a new table is written with the data of interest (this can be done either within GRASS, R or the psql command line) using SQL statements, 2) the new table is used as input for the interpolation procedure and 3) the resulting map is saved as a raster file. An example is developed in the next section in order to illustrate

235 the procedure.

236 In order to build the BMHDB, data stored in it was queried to obtain the
237 elevation of wells or hydrometric stations. Borehole information compiled
238 from the different water agencies in charge of water supply in the Basin
239 comprised data on depth to the water table while each geologic stratum
240 had an associated depth and not its elevation which is required in order to
241 characterize the aquifer. To obtain the elevation of each borehole the DEM
242 was queried using each borehole's coordinates in order to get their eleva-
243 tion which was stored as a table with two fields: id and elevation. The
244 elevation column was added to the well's main table as column elevation
245 (Fig. 3(a) and Table A.1). A new table was created in order to account for
246 the elevation of each stratum by using the following SQL command:

```
247 BMHDB=# CREATE TABLE lithodgcoh AS SELECT l.id, l.top  
248 (d.elev-l.top) AS topelev, l.thick, l.material, l.matid  
249 FROM lithology AS l, dgcoh AS d  
250 WHERE l.id=d.id;
```

251 The above command creates a table named lithodgcoh with fields id, top,
252 topelev, thick, material and matid. The field topelev is computed by sub-
253 tracting the top depth of each stratum to the DEM elevation at the corre-
254 sponding well (accomplished by the WHERE condition of the SQL statement).

255 5.1 *Spatial queries*

256 The BMHDB is a spatial database which means that data have spatial at-
257 tributes such as coordinates (e.g. x-y, lat-lon), spatial reference (e.g. UTM
258 zone) and datum (e.g. NAD-27). This information is stored as geometry by
259 postGIS and allows queries involving spatial information. In order to in-
260 clude the munid field in the dgcoh table, the following spatial query was
261 used:

```
262 BMHDB=# SELECT w.id, m.id  
263 FROM pai as w, municipalities as m  
264 WHERE w.coords && m.coords
```

```
265 AND contains (m.coords,w.coords) and m.id<30000
266 ORDER by w.id;
```

267 This query selects the well and municipality id fields for those wells lo-
268 cated inside a municipality whose id is less than 30000 and evidently, other
269 spatial queries can be done. Let us assume that a user wants to analyze
270 the lithology records of those wells located in the Quaternary lacustrine de-
271 posits (Qla; Fig. 7(a)); this is accomplished by using the postGIS function
272 contains, the surface geology vector map and the well database as follows:

```
273 BMHDB=# SELECT w.id FROM dgcoh as w, geology as g
274 WHERE w.coords && g.coords
275 AND contains (g.coords,w.coords) AND g.cat=1
276 ORDER by w.id;
```

277 Through the previous SQL command, those wells that are enclosed by poly-
278 gons of category 1 (where category 1 = Qal) from table dgcoh are selected.
279 The output is ordered by the well's field id. In this manner only those wells
280 located inside one or more polygons can be found.

281 **6 Interaction with other open source software**

282 The reason why the BMHDB was developed was to provide readily acces-
283 sible data for hydrogeological studies, which can be done by using different
284 open source software, such as the R statistical software (R Development Core Team,
285 2005), which provides tools for classical statistical tests, time series analy-
286 sis and spatial interpolation, as different libraries can be used to under-
287 take these tasks. One of these libraries is the GSTAT library (Pebesma, 2004)
288 which can be used for spatial interpolation through different Kriging meth-
289 ods (i.e. Ordinary, Universal or local Kriging). Once the spatial distribu-
290 tion of a variable is obtained (i.e. temperature or rainfall), it can be stored
291 as a GRASS raster map through the use of R's grass library (Bivand, 2000).
292 This approach was used by Carrera-Hernández and Gaskin (2007b) to un-
293 dertake a daily analysis of rainfall and both minimum and maximum tem-
294 perature in the study area using a raster map (DEM) and time series data of
295 these three climatological variables. The importance of the approach taken

296 to develop the BMHDM is also illustrated by Carrera-Hernández and Gaskin
297 (2007a) to undertake the first Basin-wide analysis of the evolution of the po-
298 tentiometric level in the study area using satellite imagery along with time
299 series data of pumping rates and groundwater table elevation. In order to
300 show how these analyses can be undertaken, the current section provides
301 simple examples on how data stored on the BMHDB can be readily accessed
302 and analyzed using annual rainfall for 1979.

303 6.1 *Geostatistical analysis of data*

304 The methodology described is exemplified by (1) analyzing the correlation
305 between annual accumulated rainfall and elevation for years 1972–1985 by
306 developing a scattergram showing the correlation value between these two
307 variables and (2) by developing a spatial map of accumulated rainfall for
308 the Basin of Mexico in 1979 through the use of Kriging with External Drift
309 (KED), with elevation as a secondary variable. Although different GUIs are
310 available for R, its main advantage is that it can be used from the command
311 line, providing flexibility and the capability of using scripts and accessing it
312 in batch mode, allowing to undertake large amounts of statistical analysis.
313 The commands required to access the database and analyze the correlation
314 for the previously mentioned period are shown on Fig. 9 for which a brief
315 description is given in order to illustrate the capabilities of the BMHDB. The
316 goal is not to develop a brief tutorial and interested users are referred to the
317 R project web page [/www.r-project.org](http://www.r-project.org), which provides a listing of all the
318 available packages and their documentation.

319 In order to be able to read and write to the GRASS database, R needs to be
320 called from within GRASS from the command line, after which the required
321 libraries must be loaded (Fig 9, line 1): `spgrass6` is used to write/read data
322 from GRASS, `RPgSQL` is used to access postgresQL and `GSTAT` is used for
323 the spatial interpolation. In addition, R automatically loads other libraries
324 such as `grid` and `lattice` which were used to plot the different correlation
325 values for 1972–1983 in Fig. 10. Once the libraries have been loaded, the
326 database is accessed from R (Fig. 9, line 2) which in this case is being ac-
327 cessed on a local computer and so both the host and port options are set

```

1  library(RPgSQL)
2  db.connect(host=NULL,port=NULL,dbname='BMHDB')
3  db.execute("SELECT a.id,a.year,a.rain,w.elevation
      ,w.east,w.north FROM annual as a, weather as w
      WHERE a.year >=1972 AND a.year <=1983 AND a.id=
      w.id AND w.elevation is not null AND a.rain is
      not null",clear=F)
4  id<-db.read.column("id",as.is=F)
5  rain<-db.read.column("rain",as.is=F)
6  year<-db.read.column("year",as.is=F)
7  s1<-db.read.column("east",as.is=F)
8  s2<-db.read.column("north",as.is=F)
9  dem200<-db.read.column("elevation",as.is=F)
10 annualrain<-data.frame(id,year,east,north,dem200,
      rain)
11 xyplot(rain~dem200|year,data=annualrain,ylab="
      accumulated_rainfall_(mm)",xlab="elevation_(
      masl)",panel = function(x,y){panel.xyplot(x,y,
      pch="+")+panel.abline(lm(y~x));grid.text(round
      (cor(x,y),2),x=unit(1,"mm"),y=unit(1,"npc")-
      unit(1,"mm"),just=c("left","top"))},layout=c
      (4,3),ylim=0:2000)

```

Fig. 9. Analysis of annual accumulated rainfall in the Basin of Mexico using the R statistical language.

328 to null values. The database is queried using standard SQL commands (Fig.
329 9, line 3) and a dataframe is created in order to ease the statistical analysis
330 which can be done with R (Fig. 9, lines 4–10). The scattergram plot showing
331 both the correlation line and value (Fig. 10) were computed with line 11 of
332 Fig. 9.

333 As previously mentioned, Kriging with External Drift is used in order to
334 develop the spatial pattern of rainfall for 1979 which was chosen as it is
335 the year that exhibits the largest correlation value between rainfall and el-
336 evation (Fig. 10). The spatial interpolation is undertaken through the com-
337 mands shown in Fig. 11 in which lines 1–3 are used to load the required
338 libraries. The Digital Elevation Model (Fig. 1), which is stored in GRASS is
339 used as an auxiliary variable in the use of KED and is read in line 4. Using
340 the annual data retrieved in the previous step (Fig. 10), a new dataframe
341 for the selected year is created to facilitate the example (Fig. 11, line 8). A

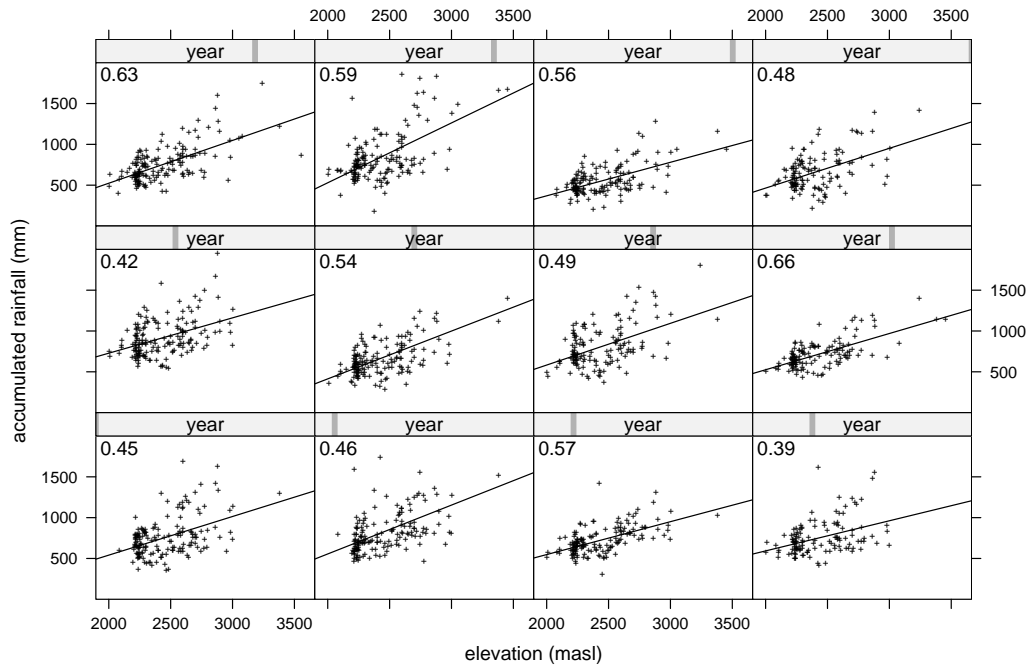


Fig. 10. Correlation between annual accumulated rainfall and elevation for years 1972–1983.

semivariogram is computed, visualized and used to undertake the spatial interpolation (Fig. 11, lines 9–14) and plotted using R's sp library (Fig. 11, lines 15–17) as shown in Fig. 12. The interpolated surface can be written to the GRASS database (Fig. 11, line 18) in order to be used in further studies such as a spatially distributed water balance.

7 Discussion

New tools are required to improve water management at the Basin level and to achieve a participatory approach. The BMHDB provides both local and remote access as it uses the RDBMS postgresSQL and can be queried with or without the use of a GIS as shown in this work. In addition, the way in which the database is structured avoids the need for data processing in order to undertake statistical analysis. In order to undertake any analysis on the data stored in the BMHDB its structure needs to be transparent to the end users.

The proposed database facilitates the task of compiling information as it can

```

1    library(spgrass6)
2    library(gstat)
3    library(RColorBrewer)
4    elevation<-readCELL6sp("dem200")
5    ccacoords<-coordinates(elevation)
6    dem200<-elevation$dem200
7    ccagrid<-data.frame(ccacoords,dem200)
8    rain79<-data.frame(annualrain[annualrain$year
    ==1979,])
9    vgm79<-variogram(rain~dem200,~s1+s2,rain79,cutoff
    =40000)
10   sil<-max(vgm79$gamma)
11   nug<-min(vgm79$gamma)
12   vgmfit79<-fit.variogram(vgm79,vgm(nug,"Exp"
    ,15000,sil))
13   plot(vgm79,main="1979",model=vgmfit79)
14   rainked79<-krige(rain~dem200,locations=~s1+s2,
    data=rain79,model=vgmfit79,newdata=ccagrid)
15   coordinates(rainked79)=~s1+s2
16   gridded(rainked79)=TRUE
17   spplot(rainked79["var1.pred"],sp.layout=list("sp.
    points",stations,pch=19,cex=0.45,col="black"),
    pretty=TRUE,cuts=9,col.regions=brewer.pal(9,"
    Blues"),xlab="EASTING",ylab="NORTHING",scales
    =list(draw=TRUE))
18   writeRast6(rainked79,"kedrain79")

```

Fig. 11. Geostatistical analysis of annual rainfall in the Basin of Mexico for 1979 using elevation as a secondary variable.

357 be easily updated and accessed due to the RDBMS client-server capabilities.
 358 Some information such as the wells' coordinates was verified with existing
 359 maps when available or by locating them in a map and checking if their
 360 location corresponded to that stored in the database.

361 The BMHDB provides data in spatial format thus allowing queries of spatial
 362 nature such as distance or polygon inclusion. Furthermore, the database
 363 can be processed with GRASS' raster and vector modules which allows the
 364 development of new maps by using map algebra for raster maps or unions
 365 and intersections for vector data. These modules can be used when devel-
 366 oping groundwater flow models to calculate, for example, the width and
 367 length of a river reach within a finite difference model cell. Another advan-

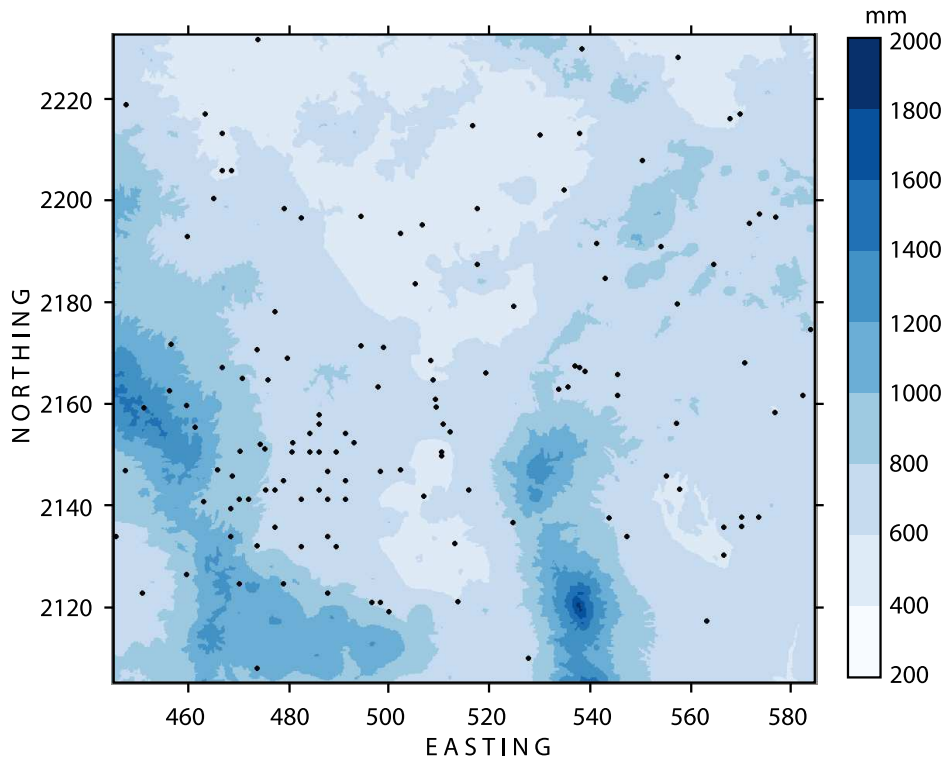


Fig. 12. Spatial distribution of rainfall for 1979; black dots represent the climatological stations used to undertake the interpolation. Coordinates are in km, UTM-14.

368 tage of the BMHDB is that its data can be used “as-is” to develop groundwa-
 369 ter flow models through the use of the `r.gmtg` tool (Carrera-Hernández and Gaskin,
 370 2006) which links the finite difference groundwater flow model MODFLOW
 371 with the GRASS GIS.

372 The development of the BMHDB represents a step towards Integrated Water
 373 Management in the Basin, as its data can be used to analyze the relationship
 374 between land cover change and groundwater; in addition, it also provides
 375 a framework to analyze water demand, as socioeconomic data can be also
 376 added to the database as shown in Fig. 8. Improving water management
 377 involves proper data management, a task that can be achieved using the
 378 framework presented in this paper as: (1) all tools used in the development
 379 of the BMHDB are open-source software, which can be downloaded from
 380 the Internet (grass.itc.it, www.r-project.org, www.postgresql.org and
 381 postgis.refractory.net) and (2) these tools are cross platform, meaning
 382 that they can be used on different operating systems without restrictions.
 383 Data stored in the BMHDB can be accessed only by authorized users.

384 The importance of developing a reliable database for hydrological mod-
385 elling has triggered the development of similar, larger and well funded
386 projects such as the Consortium of Universities for the Advancement of Hy-
387 drologic Science (CUAHSI) Hydrologic Information System. The framework
388 used to develop the BMHDB can be extended to a national level in Mex-
389 ico, in order to integrate different databases required to develop complex
390 distributed numerical models. Evidently, the database would be greatly im-
391 proved by integrating real time data, for which the participation of Mexico's
392 water supply agency is required.

393 8 Conclusions

394 The Basin of Mexico Hydrogeological Database has been developed as a
395 first step towards achieving an Integrated Water Resources Management
396 approach in the Basin of Mexico as it provides spatial data on soils, land
397 cover, geology and climatological variables which can be used in regional
398 hydrogeological studies without further processing. As exemplified in this
399 work, the BMHDB can be accessed and analyzed with the use of open source
400 software, freely available from the Internet and completely cross-platform.

401 The GIS visualization capabilities provide a means to verify the spatial lo-
402 cation of point data and to communicate the result of future water manage-
403 ment decisions obtained through modeling; however, a GIS is not required
404 to analyze and visualize the data stored in the RDBMS as exemplified in
405 this work. Although this database was developed for the Basin of Mex-
406 ico, this work provides a general framework on the development of spatial
407 databases for hydrogeological modeling applicable to any watershed. The
408 way in which the BMHDB is structured facilitates its application in both the
409 development and calibration of distributed hydrological and groundwater
410 models. The structure of the database allows it to be easily maintained and
411 kept up to date allowing the inclusion of additional data as they become
412 available.

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A Description of tables

Table A.1: Description of the fields of the BMHDB borehole subdatabase

Table	Field	Data Type	Description	Source
cna and dgcoh	id	varchar	Borehole ID (prefix cna or dgcoh)	CNA (2003), DGCOH (2000), DGCOH (2002), this paper

Table A.1: Description of the fields of the BMHDB borehole subdatabase

Table	Field	Data Type	Description	Source
	east	long int	Easting of well	
	north	long int	Northing of well	
	munid	int	Municipality on which the well is located	
	owner	char	Owner of well	
	elevation	float	Well top elevation (masl)	
	coords	geometry	coordinates and elevation of climatological station with Spatial Reference ID number for UTM-14	
depth	id	varchar	Borehole ID	DGCOH (2000), CNA (2003)
	date	timestamp	acquisition date	
	depth	float	depth to groundwater table	
metals	id	varchar	Borehole ID	DGCOH (1994), Huizar-Álvarez (1993),Edmunds et al. (2002)
	fe	float	Iron (mg/L)	
	mn	float	Manganese (mg/L)	
	b	float	Boron (mg/L)	
	cu	float	Copper (mg/L)	
	co	float	Cobalt (mg/L)	
	cr	float	Chromium (mg/L)	

Table A.1: Description of the fields of the BMHDB borehole subdatabase

Table	Field	Data Type	Description	Source
	zn	float	Zinc (mg/L)	
	pb	float	Lead (mg/L)	
	cd	float	Cadmium (mg/L)	
	ni	float	Niquel (mg/L)	
chem	id	varchar	Borehole ID	Same as above
	date	timestamp	Acquisition date	
	temp	float	Temperature (°C)	
	ec	float	Electric Conductivity ($\mu\Omega/cm$)	
	ph	float	Phosphorous (mg/L)	
	ca2	float	Calcium (mg/L)	
	mn2	float	Manganese (mg/L)	
	na	float	Sodium (mg/L)	
	k	float	Potassium (mg/L)	
	HCO3	float	Bicarbonate (mg/L)	
	cl	float	Chlorine (mg/L)	
	so4	float	Sulphate (mg/L)	
	no3	float	Nitrate (mg/L)	
	tds	float	Total Dissolved Solids (mg/L)	
lithology	id	varchar	Borehole ID	DGCOH (2002), DGCOH (1997), DGCOH (1996), CNA (2003)
	top	int	top depth of stratum	

Table A.1: Description of the fields of the BMHDB borehole subdatabase

Table	Field	Data Type	Description	Source
	topelev	int	top elevation of stratum	
	thick	int	stratum thickness	
	material	varchar	material's letter code	
	matid	int	material's id number	
prates	id	varchar	Borehole ID	CNA (2002),DGCOH (1999)
	year	int	year	
	month	int	month	
	prate	float	pumping rate	
ptests	id	varchar	well id	DGCOH (1996)
	date	timestamp	acquisition date	
	prate	float	extraction rate (m ³ /s)	
	ddown	float	observed drawdown (m)	
	recov	float	observed recovery (m)	
screen	id	varchar	well id	DGCOH (1997),DGCOH (1996)
	top	float	top elevation of screen	
	length	float	screen length	

Table A.2: Structure of the fields of the BMHDB weather subdatabase.

Table	Field	Data Type	Description	Source
weather	id	int	station id number	IMTA (1990)
	east	longint	easting of climatological station (meters, UTM-14)	
	north	longint	northing of climatological station (meters, UTM-14)	
	name	varchar	name of climatological station	
	munid	int	id of municipality on which the station is located	
	elevation	int	elevation of climatological station (masl)	
	coords	geometry	coordinates and elevation of climatological station with Spatial Reference ID number for UTM-14.	
daily	id	int	station id number	IMTA (1990)
	date	timestamp	date of measurement	
	rain	float	daily rainfall (mm)	
	tmin	float	daily minimum temperature (°C)	
	tmax	float	daily maximum temperature (°C)	
	tavg	float	daily average temperature (°C)	
	evap	float	daily pan evaporation (mm)	

Table A.2: Structure of the fields of the BMHDB weather subdatabase.

Table	Field	Data Type	Description	Source
monthly	id	int	station id number	This paper
	year	int	year of measurement	
	month	int	month of measurement	
	rain	float	monthly rainfall (mm)	
	tavg	float	monthly average temperature (°C)	
	evap	float	monthly pan evaporation (mm)	
annual	id	int	station id number	This paper
	year	int	year of measurement	
	rain	float	annual rainfall (mm)	
	temp	float	annual temperature (°C)	
	evap	float	annual pan evaporation (mm)	

Table A.3: Structure of the fields of the BMHDB run-off subdatabase

Table	Field	Data Type	Description	Source
runoff	id	int	hydrometric station id number	IMTA (1995)
	east	longint	easting of station (UTM-14)	
	north	longint	northing of station (UTM)	

Table A.3: Structure of the fields of the BMHDB run-off subdatabase

Table	Field	Data Type	Description	Source
	coords	geometry	coordinates and elevation of climatological station with Spatial Reference ID number for UTM-14	
	name	string	station name	
	stream	string	stream on which the station is located	
	basin	string	basin on which the station is located	
	munid	int	id of municipality on which the station is located	
hourly	id	int	hydrometric station id number	IMTA (1995)
	date	timestamp	date and time of acquisition date	
	flow	float	flow measurement (10^3 m^3)	
daily	id	int	hydrometric station id number	IMTA (1995)
	date	timestamp	acquisition date	
	qmin	float	daily minimum flow (m^3/s)	
	qmax	float	daily maximum flow (m^3/s)	
	qavg	float	daily average flow (m^3/s)	
	vol	float	daily volume (10^3 m^3)	

Table A.3: Structure of the fields of the BMHDB run-off subdatabase

Table	Field	Data Type	Description	Source
monthly	id	int	hydrometric station id number	IMTA (1995)
	year	int	year of flow	
	month	int	month	
	qmin	float	monthly minimum flow (m^3/s)	
	qmax	float	monthly maximum flow (m^3/s)	
	qavg	float	monthly average flow (m^3/s)	
	vol	float	monthly volume (10^3 m^3)	
annual	id	int	hydrometric station id number	IMTA (1995)
	year	int	year of flow	
	qmin	float	annual minimum flow (m^3/s)	
	qmax	float	annual maximum flow (m^3/s)	
	qavg	float	annual average flow (m^3/s)	
	vol	float	annual volume (10^3 m^3)	