Moose River Basin Information Management System (MRBIMS) Software: Beta Version Manual

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Welcome to the Moose River Basin Information Management System (MRBIMS)

Introduction

What is MRBIMS?

MRBIMS, often pronounced "Mr. Bims", is a user-friendly, Geographic Information System (GIS)-based software program. It is designed to provide access to a digital catalogue of geographically-referenced records in a unique and thorough manner. These records are bibliographic references of information holdings that are about the Moose River Basin (a watershed in northeastern Ontario, Canada). Currently, the catalogue contains over 9 400 records. Although the data is specific to the Moose River Basin (MRB), other watershed information can be compiled and added to the MRBIMS. At that point, a renaming of the System would be appropriate; maybe, "Basin Information Management System"?

Access to the bibliographic references using MRBIMS is unique, because records can be retrieved based on their relationship to the land. MRBIMS allows you to interactively highlight an area of interest on the map of the MRB, and then uses that input to retrieve records from the "Catalogue" or one of the other *features*. This search method is referred to as a "spatial search". MRBIMS also retrieves records by searching the text of the records of the many databases (text search). Using any one of the three spatial search techniques and combining it with any number of text-searches results in an infinite number of possible search results. The thoroughness of a search is only limited by your understanding of MRBIMS and your imagination.

MRBIMS was created using Microsoft Visual BASIC v5.0 development software with Environmental Systems Research Institute's (ESRI's) MapObjects v1.1 add-on. Microsoft Access v7.0 database software was used to manipulate the Catalogue data. ESRI's ArcView v3.0a was used to manipulate coverages and convert them into ESRI's shapefile format.

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Intended Users

MRBIMS will provide products such as computerized GIS-based maps. Such products will assist developers in compiling proposals and help decision-makers who review them. Developers should use MRBIMS....if decision makers suspect that developers have not used MRBIMS, they can use MRBIMS to look for records pertinent to the proposed development. If records are found that were not consulted by the developer, the appropriate measures can be taken by the decision-makers.



Data provided with MRBIMS

Catalogue

The Environmental Information Partnership (EIP) endeavored to collect as much bibliographic data on information and information holdings relevant to the Moose River watershed basin as possible. The 9 400 plus records representing this data was collected, and continues to be collected, based on five (5) categories:

1 Development Activities	 information holdings dealing with development (changes, use, planning, removal, alteration, extraction, depositing, influence)
2 Socio-Economic	 information holdings dealing with sociological and/or economical characteristics of the MRB area.
3 Biophysical	 information holdings about the biology and physical characteristics of the watershed (ecology, ecosystem, regionalism, habitat, species,)
4 Geological	– information holdings on the geology of the area.
5 Traditional Ecological Knowledge	 information holdings of traditional peoples knowledge of the ecological state or components of the environment (or changes in) as understood from historic and traditional teachings. (species changes, disasters, lifecycle observations, indicator species, species adaptations, species composition changes, species interactions,)

The records collected under each category are collectively stored in one database file, often referred to as "the catalogue". Each record may contain the title, the author, the scale, the number of pages, the size, the medium, the date, the source, an abstract and other information about the information holding, but is not a copy of the book, map, database, compact disk, etcetera that is being bibliographically referenced. More importantly, each record is tied in to a geographic location within the MRB (geo-referenced). For example, if a university thesis compares the species composition of two cold-water streams within the MRB, the catalogue would record the bibliographic information about this thesis and the record would be geographically referenced to the location of the two study streams.

Development Activities

As major development on the land base (MRB) was discovered, the actual development sites were geographically recorded. These development activities are individually represented as records within the Catalogue; and, as such, are geo-referenced in the same manner as all other records (see above, "Catalogue"). However, some categories of the development activities have been emphasized and the information about each site has been expanded upon. Emphasis has been put on:

Mining activity Electric power generation activity Dams Forest industry mills

Thematic Maps (map components)

General map components such as lakes, rivers, roads, railway lines, towns, townships, power lines, watershed boundaries, management unit boundaries, and District boundaries are provided by MRBIMS. These map components help users locate an area of interest. For the most part, these map coverages are for display purposes only.

Aquatic Impacts

The information represented here is summarized from a project that investigated impacts on aquatic environments within the MRB. Like most of the data provided by MRBIMS, this too, is in a coverage format. Because of the unique relationship between the Studies, the Study stations (sites), and the Stressors, any related information to the currently displayed feature can be displayed with the click of a button.



What you can do with MRBIMS

You can search for records of interest by interactively placing a *shape*, representing the geographical area you are interested in, on the map. Similarly, a *shape*, useful to your search, can be selected from many pre-defined shapes to perform the same spatial search. Alternatively, the text contained in the records can be searched to select entries of interest to you. Independent of your search method, you can view the information contained in the resulting records by using a browser. The browser also allows you to view the area on the map that the record is about. In the case of the Catalogue, you can also view and print the name, address, and communication information that indicates where the information holding can be located for viewing. You can print out the content of any record displayed in a browser.

User skill-level requirements

The user will benefit if he/she is familiar with the windows environment and with using a mouse (single-click, click-and-drag, and double-click).



Installation:

System Requirements:

Minimum:	Hardware:	16 Megabytes (Mb) Random Access Memory (RAM) 110 Mb hard disk drive space Pentium 90 Mhz processor Mouse
	Software:	Windows '95 Operating System
Suggested:	Hardware:	64 Mb Ram 1 Gigabyte (Gb) hard disk drive space Pentium II 233 Mhz processor Mouse
	Software:	Windows NT Operating System

Installation of MRBIMS:

Step 1: Open Windows Explorer and navigate to the location of the setup files. For example, d:\mrbims_setup\.

Step 2: Find the file named SETUP.EXE and double-click over it.

🔯 Exploring - C:\mrbims_setup				_ 🗆 🗵
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> ools <u>H</u> elp				
All Folders	Contents of 'C:\mrbims_set	ւթ՝		
🗐 🕂 💼 final 🔎	Name	Size	Туре	_
georef	💌 rail.db_	2KB	DB_ File	
😥 💼 gstools	🛋 rail.sh_	104KB	SH_ File	
🗊 🚞 ICONedit	rail.sh1 Click Click	2KB	SH1 File	
🕀 💼 İmg	🛋 rivers.db	713KB	DB_ File	
🕕 🚊 Inetpub 🔤	🗃 rivers.sh	4,671KB	SH_ File	
🗊 🚞 INetSrv	rivers.sh	82KB	SH1 File	
internet Explorer 4.01 SP1 5	Setup.exe	88KB	Application	
] Setup.lst	19KB	LST File	
Magicd	🛋 setup 1.ex_ Step			
mnrapps —	Shape.dl_	85KB	DL_ File	
mpinball	St5unst.ex_	37KB	EX_ File	
mrbims_setup	stations.db_	1 KB	DB_ File	
	stations.sh_	8KB	SH_ File	
Hanningut	Stations.sh1	1KB	SH1 File	
I MSOffice	StdOle2.tl_	7KB	TL_ File	
H Multimedia Files	stressors.db_	1KB	DB_ File	
	stressors.sh_	1KB	SH_ File	-
	Interstation in the second	1 KB	SH1 File	
1 object(s) selected 87.5KB				

Note: The message "Copying initialization files ..." will temporarily be displayed on the monitor.



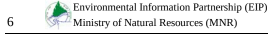
Step 3: Click on the *OK* button, once all applications are closed.

MRBIMS Se	etup	
	缓 MRBIMS Setup	
	Welcome to the MRBIMS installation program. Setup cannot install system files or update shared files if they are in use. Before proceeding, we recommend that you close any applications you may be running.	
	Step 3	
	Click	

Note: At this point, the setup checks for available disk space.

Step 4: If the default directory and location (c:\Program Files\MRBIMS) are **not** acceptable, click on *the Change Directory* button. Otherwise, click on the button with the picture of a computer.

MRBIMS	Setup	
	Step 4	
Click	HRBIMS Setup	
	Begin the installation by clicking the button below.	
	Click, this button to install MRBIMS software to the specified destination directory.	
	Directory.	
	C:\Program Files\MRBIMS\	
	Exit Setup	



Note: The following window will indicate the progress of the copying of files.

		X
Destination	h File:	
C:\Program	n Files\MRBIMS\d_wood.dbf	
_		_
	14%	
	Cancel	

After the system is updated, and the program icons are created, the following message appears:



Step 5: Use the mouse and click on the *OK* button to close this message box.

Step 6: Optional. If you would like to create a short-cut icon for MRBIMS on your desk-top; then;

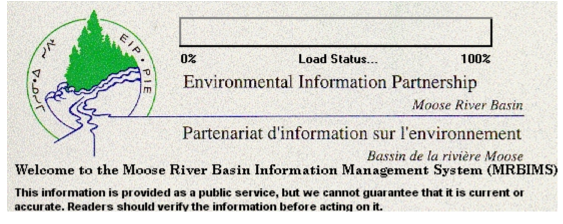
- while your mouse pointer is on the desktop, click the right mouse button, •
- select New from the menu, •
- Create Shortcut select Short-cut Icon, • Type the location and name of the item you want to create enter "c:\program files\mrbims\mrb • a shortcut to. Or, search for the item by clicking Browse. text box. If you installed the progra ıs install procedure, Command line: Click the Next button, "C:\Program Files\MRBIMS\mrbims.exe" ٠ Browse. a Select a Title for the Program 🔄 Daelana Iliyi Rabana 1 10 10 Need Select a name for the shortcut: State MRBIMS 🚰 km 🛐 aa a 🏦 Kaani 1 $\underline{N}ext >$ Cancel ā 🚯 Jaar < <u>B</u>ack Finish Cancel

Using MRBIMS:

5.

Opening MRBIMS

Locate the MRBIMS executable file (...\mrbims\MRBIMS.exe) or a shortcut to it on your Desktop and doubleclick-left-mouse-button over it. A splash window will appear and remain visible until MRBIMS is completely loaded.



Main Window

Once the splash window has closed, the Main Window will open. From this window, the user interacts with the data. While this interaction occurs, other windows will open. These windows will have to be closed before regaining access to the Main Window.

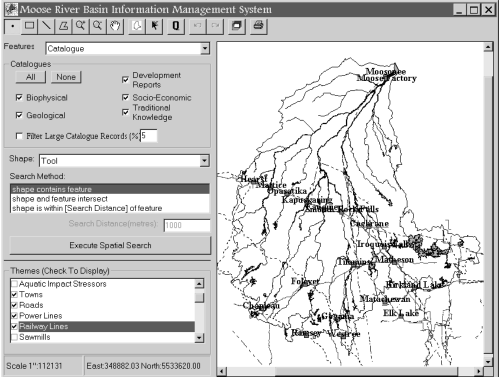
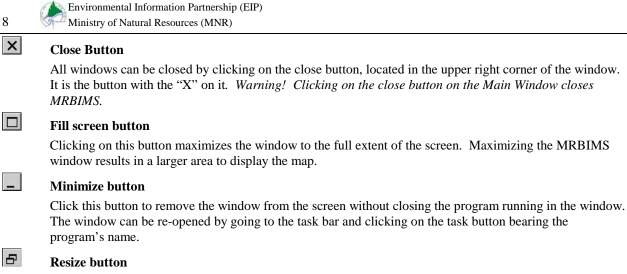
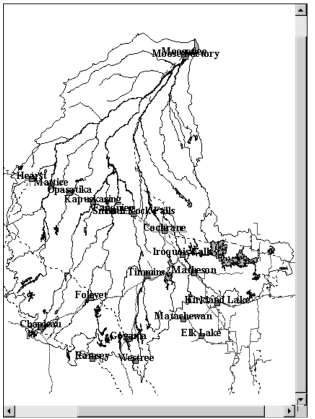


Figure 1: Main Window of MRBIMS.



After the Fill Screen button is used, the maximized window will have this button displayed. Clicking it, will put the window in a state that allows you to customize the window's dimensions.

Map Display parts of the Main Window



Map display

Taking up a large portion of the MRBIMS window is the map display. Here, map components, like lakes, river, towns, roads, administrative boundaries, watersheds, and more, can be displayed. The list of map components available can be found in the *Themes (check to draw)* box.



Scale 1":117676 East:268696.19 North:5344092.96

Scale and Coordinates

Themes (Check To Display)

component you wish to affect.

The representative fraction changes as the map is zoomed in or out. Note, while the mouse pointer is over the *map display* its position is constantly updated. The Eastings and Northings are in units of metres and are based on the Universal Transverse Mercator (UTM) coordinate system; specifically, UTM zone 17.

Here, you turn "on" or "off" the map components displayed in the *map display*. Just left-mouse-button-click over the map

-Themes (Check To Display)	
Aquatic Impact Studies	
Aquatic Impact Stressors	
✓ Towns	
✓ Roads	
Power Lines	
🗹 Railway Lines	•

Buttons:



q

Zoom in

Allows you to zoom in on an area of interest of the map by either outlining the area with the clickand-drag method or by placing the pointer on the center of the area and clicking. The map *scale* becomes larger.

Zoom out

Zooms out from the position where the pointer was clicked. The map scale becomes smaller

🖑 Pan

Pan the map in any direction by clicking and dragging the mouse pointer over the map display.



Full Extent

Zooms the map to display the entire Moose River Basin within the boundaries of the map display.



Clear Selection

Removes any graphics or selection boxes and thereby cleans up the content of the map display.

Spatial Query Parts of Main Window

Tool Buttons:

•

Point search tool

Selects based on a point. The point is indicated by the mouse pointer's position.



Rectangle search tool

Selects based on a rectangle or square drawn on the *map display*. The mouse "click and drag" method is used to create the rectangle.



Line search tool

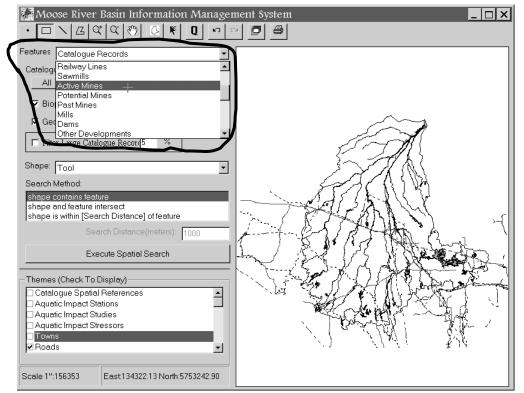


囚

Selects based on a line or an arc drawn on the *map display*. The mouse "click, click, …, double click" method is used to create a line. The double click terminates the line.

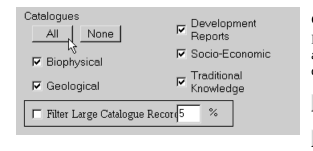
Polygon search tool

Selects based on an irregular polygon drawn on the *map display*. The mouse "click, click, …, double click" method is used to create a polygon. The double click closes the polygon.



Feature

Choose a feature that contains the information you want to query and view. Do this by scrolling through the list and clicking on your preference. The default feature is "Catalogue", and this *feature* activates the Catalogues section of the spatial query section of the Main Window. See next.



Catalogues

If "Catalogue" is selected in *features*, then this section is active, allowing you to select individual or multiple disciplines, from the five (5) listed.

All The "All" button quickly selects all five disciplines.

None The "None" button deselects all five disciplines.

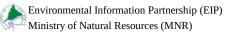
Filter Large Catalogue Records



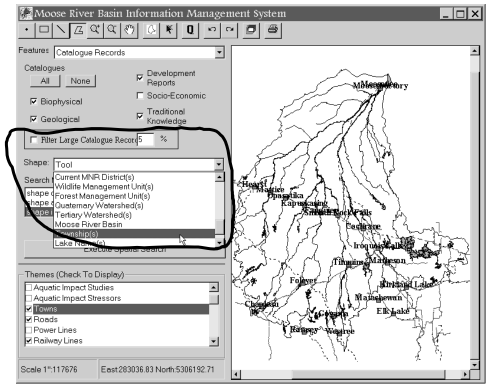
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When "Filter Large

Catalogue Records" is selected, records from the *feature* "Catalogue" may be purged from the query results. The purging is based on the size of the geographically referenced area linked to each record in the Catalogue. The concept is to eliminate records, which have larger areas than the area of the *shape* used to select the records.



Shape



Choose from the list box the source of the shape vou want to be used to select records from the coverage chosen in Features. The default shape is "Tool" and will allow you to use one of the four tool buttons to draw a custom shape on the map. All other selections are groups of pre-defined shapes that you must select using one of the four shape tool buttons.

Search Method:	
shape contains	feature
shape and featu	feature ire intersect Search Distance] of feature
shape is within [Search Distance] of feature
	Search Distance(meters): 1000

Search Method

The three choices determine how the *shape* will interact with or select from the geographically referenced areas linked to each record in the chosen *feature*. The first *Search Method*, "<u>shape contains feature</u>", indicates that any *feature* that is found entirely within the boundaries of the *shape* will be

selected. The second *Search Method*, "<u>shape and feature intersect</u>", it will select *features* that have a common location with the *shape*. The last *Search Method*, "<u>shape is within [Search Distance] of feature</u>", is the most comprehensive but least specific of the spatial search methods. It will select *features* that intersect or are within the 'search distance' of the *shape*. See the Examples section for detail on each *Search Method*.

Search Method:		
shape contains feature shape and feature intersect shape is within [Search Distance] of feature		
Search Distance(meters): 5500		

Click

Search Distance (metres):

When "shape is within [Search Distance] of feature," is selected, a distance in metres (m) can be entered. This essentially enlarges the geographically referenced areas linked to each record, therefore, increasing the chances of selecting the record.

12



you have set the parameters of the spatial search to your liking, start the search by clicking this button.



Remaining Buttons:



Back one Query

Use this button to go back to the results of a previous query. The last five queries are stored for this purpose. Each time this button is pressed, the resulting records from the previous query become the current selected records. A window will open indicating the number of records selected. Then, when you press the *Feature Browser* button, the records will be displayed.



Forward one Query

Click this button to return to the results of a more recent query. Sometimes you may click the *Back one Query* button too many times; skipping the results for which you were looking. You would use this button to return to the skipped query results.



Feature Browser

To view the results of the current query, click this button. The browser, designed for the *Feature* you have queried, will open. In most cases, the browser will also draw the geographic extent of the current record on the *Map Display*.

100	24
60	

Hypothesis of Effects

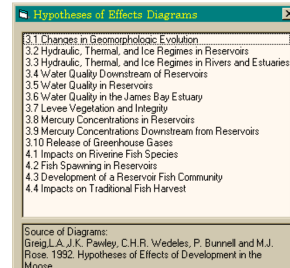
To access the Hypothesis of Effects diagrams and related bibliographic references (citation), click this icon. A list of the diagrams will open, allowing you to choose the diagram from which you will be able to view and print the citations.



х

Hypothesis of Effects Diagrams:

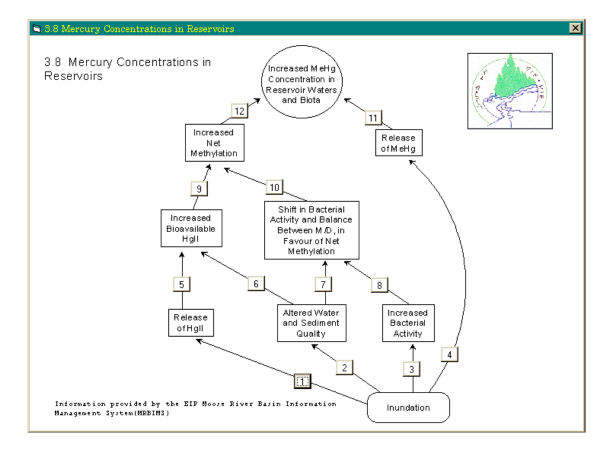
Choose from the list the diagram that you are most interested in, by clicking once over the name. In this example, the diagram used is "3.8 Mercury Concentrations in Reservoirs".



Moose River Basin. Workshop Summary. Prepared by ESSA Environmental and Social Systems Analysts Ltd. for Department

Source of Abstracts/Annotations:

Stokes,K., S.P. McGovern, and W. Fiset. 1999. Potential impacts of hydroelectric development on aquatic environments: a selected annotated bibliography with emphasis on the Moose River Basin, OMNR, Boreal Science, Northeast Science & Technology and Environmental Information Partnership, South Porcupine, Ontario. TR-039. 152pp. + App. (In press).



Once the diagram window is open, choose a linkage you are interested in, for example, the link between Inundation and Release of MeHg. Click on the number for that linkage, in this case number 4. This will open the following window which lists the associated citations.

🛢 3.8 Mercury Concentrations in Reservoirs Link #4 🛛 🔀			
Brouard, D., C. Demers, R. Lalumiere, R. Schetagne, and R. Verdon. 1989. Summary re Jackson, T.A. 1988. Accumulation of mercury by plankton and benthic invertebrates in Jackson, T.A. 1988. The mercury problem in recently formed reservoirs of Northern Mar Louchouan, P., M. Lucotte, A. Mucci, and P. Pichet. 1992. Geochemistry of mercury in Phillips, G.R., P.A. Medvick, D.R. Skaar, and D.E. Knight. 1987. Factors affecting the r Pierce, R.C. and D. Williams (eds.). 1997. Department of Fisheries and Oceans, Green Piourde, Y. M. Lucotte, and P. Pichet. 1997. Contribution of suspended particulate mat Porcella, D.B., J.W. Huckabee, and B. Wheatley (eds.). 1995. Mercury as a global poll Rosenberg, D.M., R.A. Bodaly, R.E. Hecky, J.W.M. Rudd, F. Berkes, and C.A. Kelly. 12 Rudd, J.W.M., R.A. Bodaly, D. Paterson, D.M. Rosenberg, C.A. Kelly, N.R. Roule, A. He Sbeghen, J. 1995. Mercury mitigative measures related to hydroelectric reservoirs: the L			
Print			
Diagram All Citations Current Record All Records			
CITATION Brouard, D., C. Demers, R. Lalumiere, R. Schetagne, and R. Verdon. 1989. Summary report. Evolution of mercury levels in fish of the La Grande Hydroelectric Complex, Quebec (1978-1989). Joint report. Hydro-Quebec and Groupe Environnement Shooner Inc. 97 pp.			
ANNOTATION The results of fish mercury monitoring efforts at the La Grande hydroelectric complex in Quebec are summarized. The rate of methylmercury release after reservoir impoundment was rapid, as was the transfer of mercury through the first trophic levels. Maximum mercury levels were reached faster in nonpiscivorous fish than in piscivorous species and, depending on the species and the reservoir considered, were up to five times higher than the levels found in natural conditions for standardized lengths. Factors appearing to influence the environmental recovery time (i.e., to natural mercury levels) include predator-prey relationships, population dynamics, and the relative long			
۲ ۲			

3.8 Mercury Concentrations in Reservoirs Link #4:

This window allows you to select citations that interest you. The full citation, its annotation and keywords are displayed in the lower text box.

Print options:

There are four print options: Diagram, All Citations, Current Record, and All Records. The *Diagram* button prints the diagram. The *All Citations* button prints only the citation portion of the all record displayed in the top text box. The *Current Record* button prints the citation, annotation and keywords for the highlighted record. The *All Records* button prints the citation, annotation and keywords for all the records displayed in the upper text box.



Prints the content of the *Map Display* as you see it. Opens the print driver, giving you the option of redirecting the print job to an alternate printer.



Query

Click this button to open the Query Builder window.



Query Builder				×
Search Type	Select From Previous Selection	Add To C Previous Selection		
Field Name: Title	Oper Like	rator: Valu	ue: water*	•
<u>A</u> nd into Criteria			List <u>P</u> ossible Values	
Spatial Reference = Lakes And Title Like *fish* Or Title Like *water*	: ABITIBI	ar Ready		Y

Query Builder

Once open, the Query *Builder* allows you to hoose a "Search Type", nd search the fields in the elected *Feature*. ndividual searches can be ombined with the "AND" r "OR" options. This adds the complexity of the uery. The "Search Type" as three choices: 1."New earch" will search all ecords in the selected *Teature*; 2."Select Form revious Selection" will nly search the records esulting from the previous earch; and, 3."Add To revious Selection" allows ou to search all the records

in the selected *Feature*, but then adds the selected records to the previous record selection before displaying the total resulting records.

The information contained in a *Feature* is organized into fields. You choose the field that has the information you want to query by selecting from the list box entitled "Field Name:". For some users, choosing an "Operator" will be the most difficult decision. It may help to think of the "Field Name", "Operator", and "Value" as parts to an equation. So, if you were looking for a specific word (value) like "trout" in the "Title" field, then, you would use the operator '='. Other available "operators" are:

\diamond	Field Name not equal to Value
>	Field Name greater than Value
>=	Field Name greater than or equal to Value
<	Field Name less than Value
<=	Field Name less than or equal to Value
like	Field Name that has similarities to Value

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Query Builder Search Type Select Fi New Search C Previous Selection	C Previ	ous	The last "operator", 'like', is the most versatile. When using 'like', the wildcard '*' can be
Field Name:	Operator:	Value:	used to replace any
Author	<u>-</u>	<u> </u>	character(s) that
And into Criteria 🤇	r in <mark>=</mark>	List <u>P</u> ossible Values	may fall in that
Criteria	<> > < < Like	eady	 location of the specified "value". For example, if you were looking for information dealing with 'harvests', you may use the following "Criteria' to retrieve records containing the word(s) 'harvesting', 'harvester', 'harvests', 'timber harvest', and

'harvest'.

18

Title Like "*harvest*"

'Like' also ignores the difference between UPPER CASE and lower case so, for example, 'Bear' and 'bear' would be selected even if 'BEAR' was used.

Title Like "BEAR"

The '>', '>=', '<', and '<=' "operators" treat the alphabet just like numbers. So, when the criteria is:

Author $\ge w$ And Author < x

only records that start with 'w' in the 'Author' field will be selected.

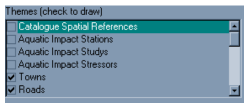


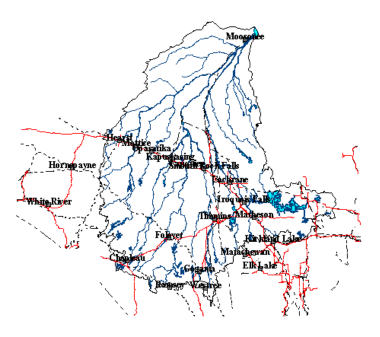
The Basic Functions of MRBIMS

Drawing Themes (or map components)

Before performing any searches, you should choose a combination of themes (map components) that assist you. To draw a theme in the *map display*, simply left-mouse-click over the theme's name in the *Theme (Check to Draw)* list box. A check mark will appear beside the name. Click, again, on the theme's name and the check mark disappears, removing the graphics from the *Map Display*.

For example, **Roads** and **Towns** themes are checked "on" and are displayed in the *map display*.



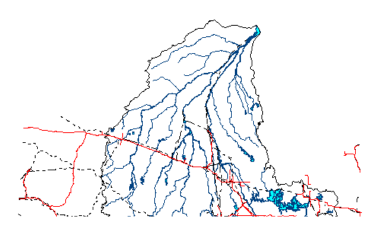


Themes (check to draw)	
Catalogue Spatial References	
Aquatic Impact Stations	
Aquatic Impact Studies	
Aquatic Impact Stressors	
Towns	
🗹 Roads	•



Environmental Information Partnership (EIP) Ministry of Natural Resources (MNR)

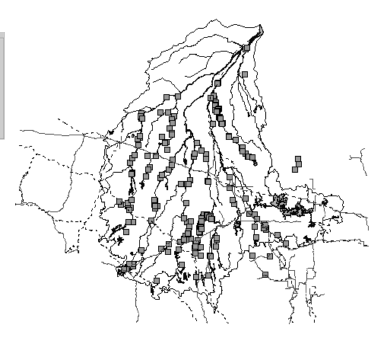
When **Towns** is checked "off" the *map display* is updated, as seen here.



Here is the display when the theme **Potential Hydro-Electric Sites** is turned "on".

Themes (Check To Display)

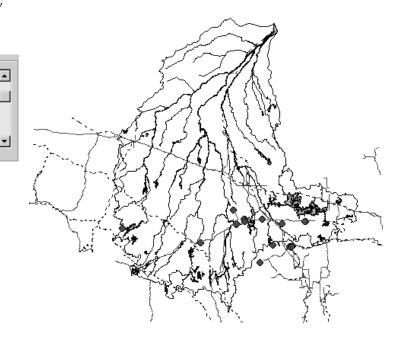
Existing Private Hydro-Electric Generating Stations	
Existing Ontario Hydro Hydro-Electric Generating S	
✓Potential Hydro-Electric Sites	
Current MNR Districts	
□ Wildlife Management Units	
Forest Management Units	-

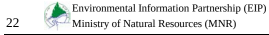




Again, note the changes to the Map Display when the theme Active Mines is selected from the *Themes (Click to display)* box.

ſ	- Themes (Check To Display) Roads	
	Power Lines	
	🗹 Railway Lines	-
	🗆 Sawmills	
	✓Active Mines	
	Potential Mines	-





Scale Dependent Detail

Some of the themes are displayed with more detail as you zoom in and the scale increases.

Q^{+} To "zoom in" use the Zoom Button.

The next three images demonstrate how the themes, Rivers and Lakes, display more detail as the scale of the map is increased.

> Figure 2: At a scale of 1:91 985, the display is only showing major rivers and large lakes.

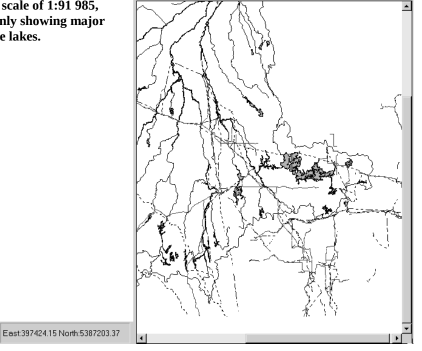
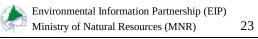


Figure 3: When the scale increase to somewhere near 1:73 251, the smaller lakes show up in the display.



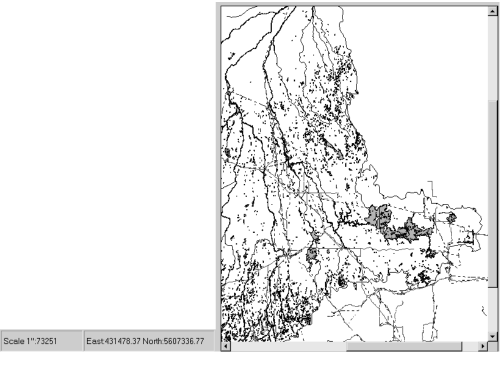
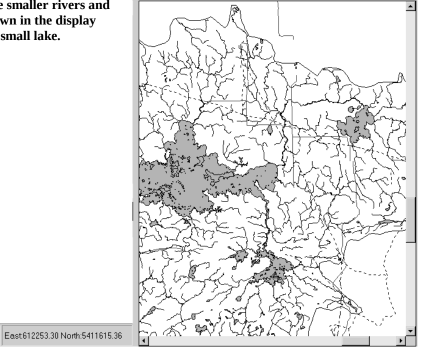


Figure 4: Somewhere near a scale of 1:17 931, the smaller rivers and steams are drawn in the display along with the small lake.

7931



Querying Spatially

You perform a spatial query when you want to select records based on the geographic location to which the records are linked. The concept is relatively simple: 1. Choose the data set that has the information that interests you, 2. Draw or choose a *shape* that delineates the area on the map in which you are interested, 3. Start the query. There are more detailed steps in MRBIMS that make it flexible and comprehensive; but, the concept is still apparent.

Examples of Simple Spatial Queries

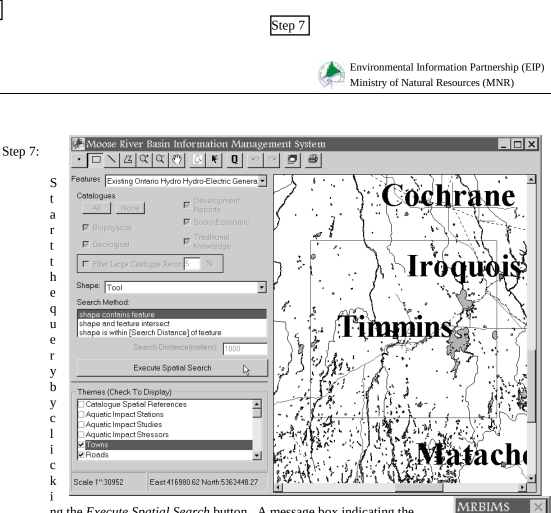
Spatial Example 1

- Purpose: Demonstrate the steps of a simple spatial query and to illustrate the common query browser.
- Feature: Existing Ontario Hydro Hydro-electric Generation Stations

Shape: Tool

- Search Method: shape contains feature
 - Tool: Rectangle Search Tool
 - Scenario: You are from the Timmins area and are familiar with the geography. You heard on the radio that Ontario Hydro is fixing one of its hydro facilities near Timmins. This peaks your interest so you turn to MRBIMS.
- Step 1: Set the map display by zooming in on the Timmins area. Turning "on" Roads, Railways, Lakes, Rivers, and Towns using the *Themes (Click to display)* box will assist you in delineating the geographic area around Timmins.
- Step 2: Choose "Existing Ontario Hydro Hydro-electric Generation Stations" in the Features list box.
- Step 3: Choose "Tool" in the Shapes list box.
- Step 4: Choose "shape contains feature" from the *Search Method* list box. This method of searching insists that the geographic extent of the generating stations be entirely in the boundaries of the *shape*.
- Step 5: Choose the "Rectangle Search Tool" located on the tool bar at the top of the Main Window.
- Step 6: Draw a rectangle on the *Map Display* that encompasses Timmins and the surrounding area. Use the click and drag method.

24



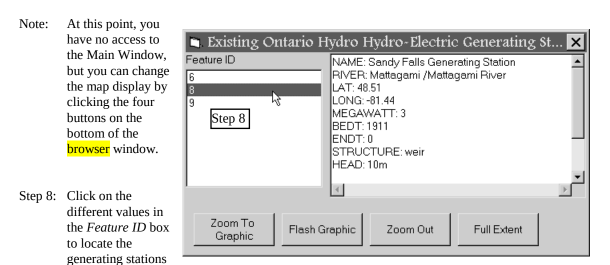
25

3 Record(s)

ΟK

Step 1

ng the *Execute Spatial Search* button. A message box indicating the number of records retrieved from the feature "Existing Ontario Hydro Hydro-electric Generation Stations", will appear. Clicking on the "OK" button will open the **query browser**, where you can view the content of the retrieved records.



and view the information about the stations. The highlighted generating station will appear green on the *map display* and the browser window will display the information for that station.



Step 9: Once you finish browsing, leave the browser window by clicking on the *close button*.

×



Note: Features that have a similar "Query Browser" are:

Towns Roads Power lines Railway lines Sawmills Active Mines Potential Mines Past Mines Mills Dams Existing Private Co-generation Generating Stations Existing Private Hydro-electric Generating Stations Existing Ontario Hydro Hydro-electric Generating Stations Potential Hydro-electric sites Current MNR Districts Wildlife Management Units Forest Management Units Quarternary Watershed Tertiary Watershed Moose River Basin Townships Rivers Lakes

27



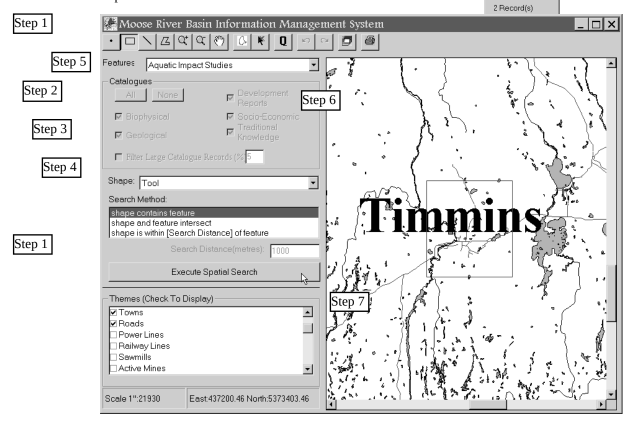
Spatial Example 2

Purpose: Demonstrate the steps of a simple spatial query and to illustrate the "Aquatic Impact Studies Browser"

Feature: Aquatic Impact Studies

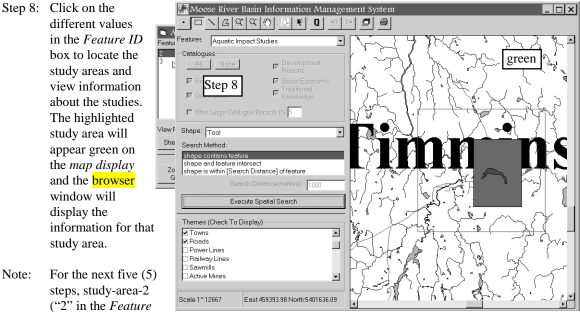
Shape: Tool

- Search Method: shape contains feature
 - Tool: Rectangle Search Tool
 - Note: This example will reinforce the concepts covered in *Example 1* by performing a similar spatial search. The difference being: 1. the location of the search, and 2. the modified Browser window specific to all the Aquatic Impact *features*.
- Step 1: Set the map display by zooming in on Timmins area. Turning "on" Roads, Railways, Lakes, Rivers, and Towns may assist you in locating this area.
- Step 2: Choose "Aquatic Impact Studies" in the Features list box.
- Step 3: Choose "Tool" in the Shapes list box.
- Step 4: Choose "shape contains feature" from the *Search Method* list box. This method of searching insists that the geographic extent of the "Aquatic Impact Studies" be entirely in the boundaries of the *shape*.
- Step 5: Choose the "Rectangle Search Tool" located on the tool bar at the top of the Main Window.
- Step 6: Draw a rectangle on the *Map Display* that encompasses Timmins . Use the click and drag method. This should successfully query out two or more known Aquatic Impact Studies.

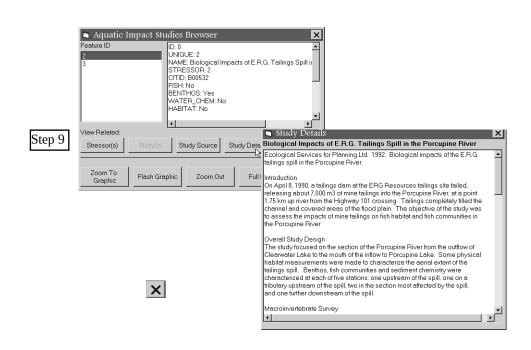


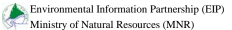


- Step 7: Start the query by clicking the *Execute Spatial Search* button. A message box indicating the number of records retrieved from the feature "Aquatic Impact Studies", will appear. Clicking on the "OK" button will open the **query browser**, where you can view the content of the retrieved records.
- Note: At this point, you have no access to the Main Window, but you can change the map display by clicking the four buttons on the bottom of the browser window.

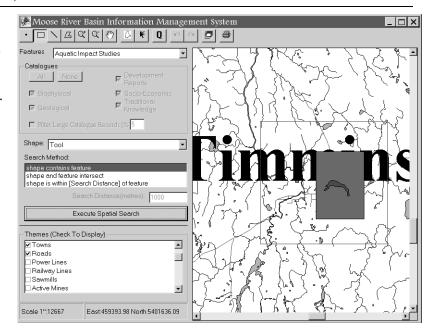


ID box), will be used. Your selection may vary.





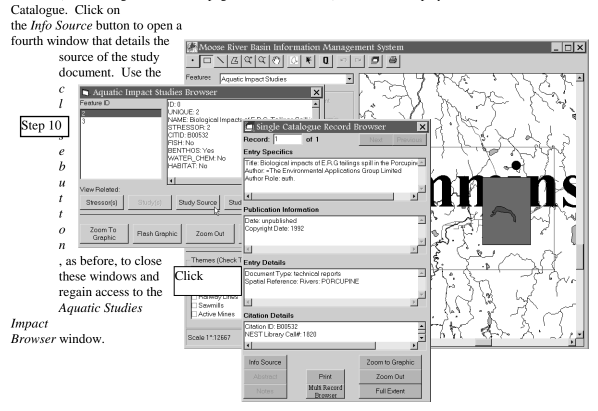
Step 9: Now, click on the Study Detail button. A third window, titled "Study Detail", will open. It contains text that outlines the study. Close the window by clicking on the close button.



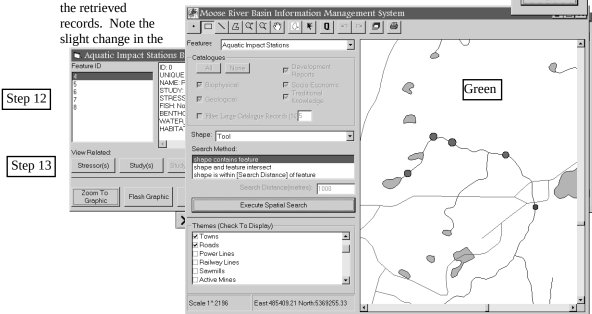
30



Step 10: Click on the *Study Source* button. This will open the *Single Catalogue Record Browser* window. (See Catalogue Browser on page 25 for more detail) The record displayed here is from the



Step 11: Now, Click on the *Station(s)* button. A message box will appear, indicating the number of records; therefore, the number of stations associated with this study area that were retrieved from the *feature* "Aquatic Impact Stations". Clicking on the "OK" button will open the **query browser**, where you can view the content of



MRBIMS

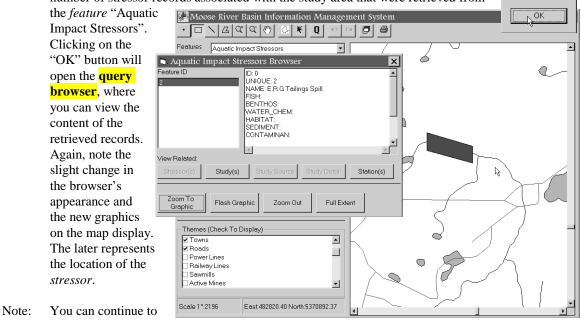
5 Record(s)

Ok

browser's appearance (the Study Source, Study Detail and Station(s) buttons have become unavailable) and the new graphics on the *map display* that representing the location of the study's stations.

1 Record(s)

- Step 12: Like in Step 8, you can click on the different values in the Feature ID box to locate the individual study stations and view the information about those stations. The highlighted station will appear green on the *map display* and the browser window will display the information for that station.
- Step 13 Now that you have had a chance to browse the station data for the study area you MRBIMS originally selected, press the Stressor(s) button. A message box will indicate the number of stressor records associated with the study area that were retrieved from



flip back and forth between Stressors, Studies, and Stations by clicking the appropriate buttons

Step 14: Once you finish browsing, leave the browser window, by clicking on the *close button*.

X

Spatial Example 3

Purpose:	To demonstrate the steps of a simple spatial query of the Catalogue and to illustrate the "Catalogue Browser"
Feature:	Catalogue
Catalogue:	Biophysical
Shape:	Tool
Search Method:	shape contains feature
Tool:	Polygon Search Tool
Note:	This example will reinforce the concepts covered in <i>Example</i> 1 and 2 by performing a similar spatial search. The difference being: 1. the location of the search, 2. the tool, and 3. the modified Browser window specific to the "Catalogue" <i>features</i> .



🔽 Biophysiçal

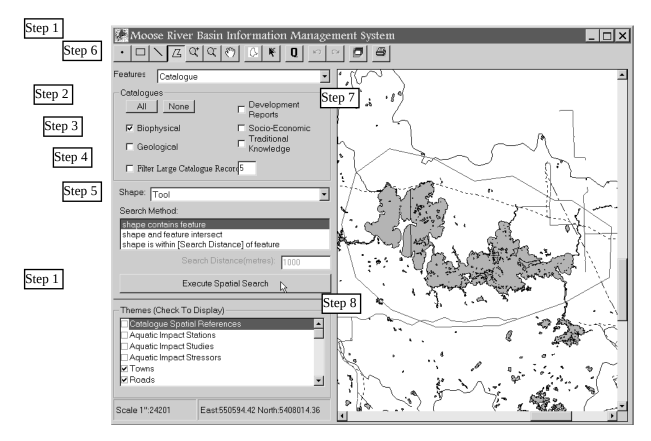
Scenario: You are a developer and have plans to 'make it rich' on the shores of Lake Abitibi. One of your requirements before approval is to review any biological literature on the area. You are informed of the MRBIMS software and decide to use it.

- Step 1: Set the map display by zooming-in on Lake Abititbi. Turning "on" Roads, Railways, Lakes, Rivers, and Lake Names will assist you in locating this area.
- Step 2: Choose "Catalogue" in the Features list box.
- Step 3: Make sure there is a "check mark" beside "Biophysical" section of the *Main Window*.
- Step 4: Choose "Tool" in the Shapes list box.
- Step 5: Choose "shape contains feature" from the *Search Method* list box. This method of searching insists that the geographic extent of the "Catalogues" be entirely in the boundaries of the *shape*.
- Step 6: Choose the "Polygon Search Tool" located on the tool bar Z at the top

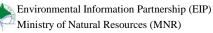
at the top of the Main Window.

under the Catalogue

Step 7: Draw a polygon on the *Map Display* that encompasses Lake Abitibi. Do this by clicking the mouse at a starting point, then click around Lake Abitibi and then double-click the mouse to close the polygon.



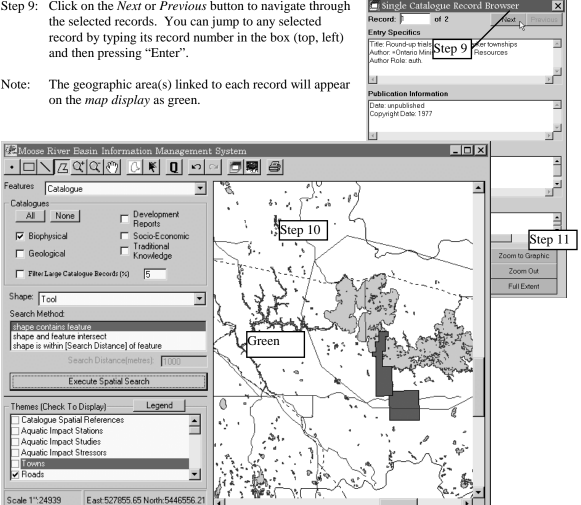
Note: If you are unsatisfied with the polygon, you can redraw it. The previous polygon will be replaced.



Step 8: Start the query by clicking the Execute Spatial Search button. A message box indicating the number of records retrieved from the *feature* "Catalogue", will appear. Clicking on the "OK" button will open the Single Catalogue Record Browser window, where you can view the content of the retrieved records.



- Note: At this point, you no longer have access to the Main Window, but you can change the map display by clicking the Zoom to Graphic, Zoom Out, or Full Extent buttons.
- Step 9: Click on the Next or Previous button to navigate through the selected records. You can jump to any selected record by typing its record number in the box (top, left) and then pressing "Enter".



- Step 10: Click on the Info Source, Abstract, or Notes button if they are available. Each gives additional information in a pop-up window. This window must be closed before proceeding, by clicking on the close button.
- Step 11: If a record is of interest to you, click the Print button. All the information displayed in the Single Catalogue Record Browser window is printed along with the "Info Source", the "Abstract", and the "Notes", if they exist.

Scale 1":24939



Spatial Example 4

Purpose: To demonstrate the steps of a simple spatial query of the Catalogue and to illustrate the "Multi-Catalogue Record Browser"

Feature: Catalogue

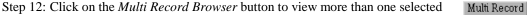
Catalogue: All

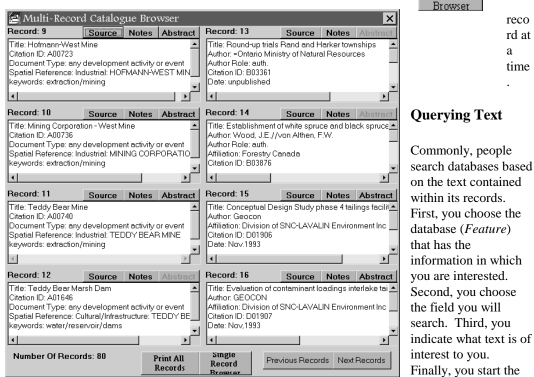
Shape: Tool

- Search Method: shape contains feature
 - Tool: Polygon Search Tool
 - Note: This example will reinforce the concepts covered in *Example 3* by performing a similar spatial search. The difference being: 1. ALL records in the Catalogue will be searched not just the Biophysical records.
 - Scenario: You are a developer and have plans to "make it rich" on the shores of Lake Abitibi. One of your requirements before approval is to review any literature on the area. You are informed of the MRBIMS software and decide to use it.

Follow the steps in Example 3, substituting the following steps.

- Step 3: Make sure there is a "check mark" beside all five disciplines in the *Catalogue* section of the *Main Window*. You can do this quickly by clicking on the *All* button.
 All
- Step 7: Draw a polygon, similar in size and shape drawn in Example 3, on the *Map Display* that encompasses Lake Abitibi.
- Note: Because you are spatially querying all of the *feature* called "Catalogue", not just the Biophysical portion of Catalogue, the number of records selected should be higher than in Example 3.





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time

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query.

Text Queries

Text Example 1

To illustrate the steps of building a <u>simple</u> text query Purpose:

Catalogue Feature:

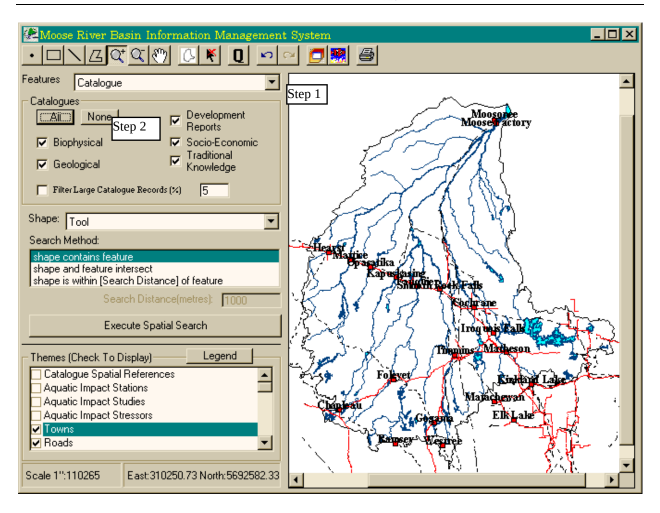
> The results of this query will show all Catalogue records which have 'Ducks Unlimited Note: Canada' in the Author field.

The browser that appears will be the Single Record Catalogue Browser.

Step 1: Select "Catalogue" in the Features list box

Q to open the Query Builder window. Step2: Click on the Text Query button





38

Step 3	🚺 Query Builder		×
Step 4	Search Type	Select From Previous Selection	15
	Field Name:	Operator:	Value:
	Author		=Ducks Unlimited Canada 🗾
Step 5	And into Criteria	<u>O</u> r into Criteria	List Possible Values
	Criteria		Step 6
Step 7	Author = =Ducks Unlimited C	anada	×
Step 8	<u>R</u> un Clear Last	Line Clear Rea	ady

- Step 3: Choose 'New Search' as the Search Type.
- Step 4: Select 'Author' from the Field Name list box.
- Step 5: Select '=' from the *Operator* list box.
- Step 6: Click on the *List Possible Values* button. Once the values are loaded open the *Value* list box and select the '=Ducks Unlimited Canada' entry.
- Note: Corporate authors listed in the *Value* list box, when 'Author' is selected in the *Field Name* list box, will have an '=' sign in front of them. This source of confusion will be eliminated from future versions of MRBIMS.
- Step 7: Click the And into Criteria button so that your choice is added to the Criteria list box.
- Step 8: Click the *Run* button to start querying. A message box indicating the number of records retrieved from the *feature* 'Catalogue', will appear. Clicking on the *OK* button will open the Single Catalogue Record Browser window, where you can view the content of the retrieved records.



Note: At this point, you have no access to the Main Window, but you can change the map display by clicking the *Zoom to Graphic*, *Zoom Out*, or *Full Extent* buttons.



- Step 9: Click on the *Next* or *Previous* button to navigate through the selected records. You can jump to any selected record by typing its record number in the box (top, left) and then pressing the "Enter" key.
- Step 10: Once you have finished browsing, leave the browser window by clicking on the *close button*.

🗖 Single Catalogue Record Browser 🛛 🛛 🔀
Record: 1 of 1 Step 9 Next Previous
Entry Specifics
Title: Ducks Unlimited Wetland Habitat and Management Da Author: =Ducks Unlimited Canada Author Role: comp. Constraint: confidential
Publication Information
Date: unpublished
Copyright Date: not applicable
T F
Entry Details
Size: studies completed for 53 wetlands (total 112 segments Document Type: any raw data files in digital format i.e. STAN Spatial Reference: Whole/Part of Basin: MOOSE RIVER BA
Citation Details
Citation ID: B02530 keywords: Aquatic_Ecology/Wetlands/Ecosystem/Wildlife/
Info Source Zoom to Graphic
Abstract Print Zoom Out
Notes Multi Record Browser Full Extent

Text Example 2

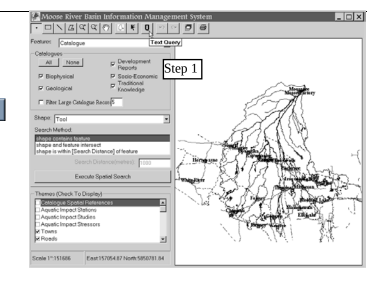
- Purpose: To illustrate the steps of building a <u>complex</u> text query.
- Feature: Catalogue
 - Note: The results of this query will show all Catalogue records which are spatially referenced to Lake Abitibi and which also have the words fish or water somewhere in their title field.

Step	2
------	---



Step 1: Select "Catalogue" in the *Features* list box.

Step 2: Click the *Text Query button* to open the Query Builder window.





🔲 Query Builder

• New Search

Search Type

X

Step 3: If you previously performed a text query, then the criteria of that query will still be in the *Criteria* list box. Clear the *Criteria* list box by

clicking the Clear button.

- Step 4: Choose 'New Search' as the *Search Type*.
- Step 5: Select 'Spatial Reference' from the *Field Name* list Clear box.
- Step 6: Select '=' from the *Operator*Step 4 box.
- Step 7: Click on the *List Possible Va*Step 5 button. Once the values are loaded, open the *Value* list box and select 'Lakes: ABITIBI'.
- Note: To move quickly through the dropdown list box, type the first few letters of the entry.
- Step 8: Click on either the *Or into Criteria* button or the *And into Criteria* button, so that your choice is added to the *Criteria* list box.
- Step 9: Then, select 'Title' from the *Field* Name list box. Step 9
- Step 10: Select 'Like' from the *Operator* list box. Step 12
- Step 11: Type '***fish***' into the *Value* list box.
- Step 12: Click on the *And into Criteria* button so that your choice becomes the second part of the criteria.
- Step 13: Type '*water*' into the Value list box.

Field Name: Value Operator • Autho • • List Possible Values And into Criteria <u>O</u>r into Criteria Criteria Author = =Ducks Unlimited Canada ۸ Step 3 Ψ. Clear Last Line Clear Ready Run 🔲 Query Builder X Search Type New Search Step 6 Field Name: Value: Operator Lakes: ABITIBI -Spatial Reference • And into Criteria <u>O</u>r into Criteria List Possible Values Criteria . Spatial Reference = Lakes: ABITIBI Step 7 Ŧ Clear <u>L</u>ast Line Clear Run Ready

C

Query Builder	Proven	×
New Search C Previou	15 C Previo	us
Field Name:		Value: Step 11
Title	Operator: Like	value:
And into Criteria		List Possible Values
Criteria		JJ
Spatial Reference = Lakes: ABITIBI And Title Like *fish*		<u> </u>
Run Clear Last Line		
Run Clear Last Line	Clear R	leady

Step 14: Click on the Or into Criteria button so that your choice becomes the third part of the criteria.

Step 13

Step 15: Click the *Run* button to start querying. A message box indicating the number of records retrieved from the *feature* 'Catalogue', will appear. Clicking on the *OK* button will open the Single Catalogue Records Browser window, where you can view the content of the retrieved records.

> MRBIMS 15 Record(s)

Query Builder		×
Search Type	Select From Add To Previous C Previou Selection Selecti	15
Field Name:	Operator:	Value:
Title	▼ Like ▼] [*] water [*] ▼
<u>A</u> nd into Criteria	Or into Criteria	List Possible Values
Criteria	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
And Title Like *fish* Or Title Like *water*	BITIBI	<u>~</u>
		<u>*</u>
	st Line Clear Re	zady
	© New Search Field Name: Title And into Criteria Criteria Spatial Reference = Lakes: A And Title Like *fish* Or Title Like *water*	Search Type Search Type Select From Selection Selection Selection Selection Field Name Operator: Like And into Criteria Criteria Spatial Reference = Lakes: ABITIBI And Title Like *fish* Or Title Like *water*

- Note: At this point, you have no access to the Main Window, but you can change the map display by clicking the *Zoom to Graphic*, *Zoom Out*, or *Full Extent* buttons.
- Step 16: Click on the *Next* or *Previous* button to navigate through the selected records. You can jump to any selected record by typing its record number in the box (top, left) and then pressing the "Enter" key.
- Step 17: Once you have finished browsing, leave the browser window by clicking on the *close button*.

ESingle Catalogue Record Br	owser 🔀
Record: 1 of 15	Next Previous
Entry Specifics Step 16	
Title: Detour Lake Road file Score Too Author: Armstrong, E.R. Author Role: auth.	s. IV 1983 Creel Surv 🔳
Publication Information	
Date: unpublished Copyright Date: 1986	A
I	E E
Entry Details	
Size: 10 pp. Document Type: technical reports Spatial Reference: Lakes: ABITIBI	Ā
3	Þ
Citation Details	
Citation ID: B00042 keywords: Aquatic/Ecology/Fisheries/C	Creel
<u>.</u>	
Info Source	Zoom to Graphic
Abstract Print	Zoom Out
Notes Multi Record Browser	Full Extent

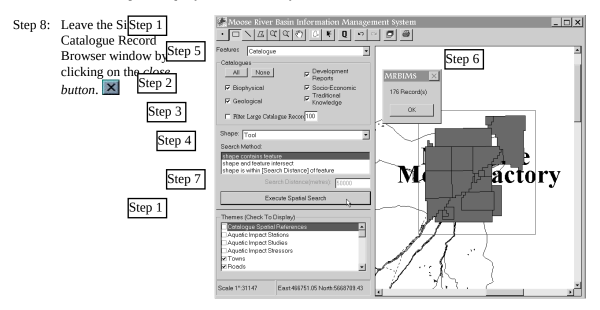


Combined Spatial and Text Queries

Note: You can perform a text query on the results of a previously performed spatial query. However, you can **not** spatially query the results of a text query.

Spatial/Text Example 1

- Purpose: To illustrate the steps of building a combined spatial and text query.
- Feature: Catalogue
- Scenario: Far North Fishing Guides Ltd. are thinking of expanding their territory to Moosonee and Moose Factory. They wish to review any information about fish in the area before proceeding.
- Step 1: Set the map display by zooming in on the area around Moosonee and Moose Factory. Turning Towns "on" in the *Themes (Click to Display)* box will assist you in locating this area.
- Step 2: Select "Catalogue" in the Features list box.
- Step 3: Select "Tool" in the Shapes list box
- Step 4: Select "shape contains feature" from the *Search Method* list box. This method of searching insists that the geographic extent of the *feature* be entirely in the boundaries of the *shape*.
- Step 5: Click the Rectangle Search Tool button located on the toolbar at the top of the Main Window.
- Step 6: Now you are ready to draw a rectangle on the *Map Display* that encompasses both Moosonee and Moose Factory. Try to make this rectangle large enough to represent a 40 km (40000 m) radius from the communities, using the Northing and Easting display as a guide. Use the click and drag method. See graphic below.
- Step 7: Start the query by clicking the *Execute Spatial Search* button. A message box indicating the number of records retrieved from the *feature* "Catalogue", will appear. Clicking on the "OK" button will open the query browser, where you can view the content of the retrieved records.



Step 9: Now, open the Query Builder by clicking on the Text Query button located on the tool bar of the Main Window.

Q

Step 10): <u>Choose</u> Step 10	Query Builder	Select From
	Step 10 Step 11 Step 11	Search Type Select From Add To C New Search C Previous Selection Selection	Step 12' as the This allows you to froStep 13 sulting
	Step 14	Field Name: Operator: Value:	last query you just
	record es of me	Title Like v *fish* v	last query you just
	closed.	And into Criteria Or into Criteria List Possible Values	
		Criteria	
Note:	When	Title Like *fish*	searching the
	Catalogue for		specific subjects,
	query for		keywords in the
	'title' and		'abstract' fields.
	Keywords	Run Clear Last Line Clear Ready	should be reduced
	to root words		to capture as many
	forms of the		word. For
	example, if		you were
	interested in		fishing, fisherman,

fish, fishes, fished, etc. you could retrieve all of these by using '*fish*'. The asterisk (*) is used as a wildcard, and essentially means 'any character(s) can be in this location'.

- Step 11: Select 'title' from the *Field Name* list box.
- Step 12: Select 'like' from the Operator list box.
- Step 13: Type '***fish***' in the *Value* list box.
- Step 14: Click the And into Criteria button so that your choice becomes part of the criteria.

Step 15	Select 'abstract'		
-	fr <u>om the Field</u>	Query Builder X	
	NStep 15 $_{\rm pox.}$	Select From Add To New Search Previous C Previous Selection Selection	Step 17
Step 16:	Select 'lile' from the Step 16 r list	Field Name: Operator: Value:	
	the r list	Abstract Like 🗸 *fish* 🗸	
	box.	And into Criteria List Possible Values	Step 18
		Criteria	
Step 17:	Type '*fish*' in	Title Like *fish*	
-	the V Step 19		
	box. Step 19	-	
Step 18:	Click the Or into	Run Clear Last Line Clear Ready	
-	Criteria button		
	so that your		
	choice becomes		
	part of the criteria.		-
	r · · · · · · · · · · · · · · · · · · ·		



Step 19: Click the *Run* button to start the query. A message box indicating the number of records retrieved from the *feature* 'Catalogue', will appear. Clicking on the *OK* button will open the Single Catalogue Records Browser window, where you can view the content of the retrieved records.



- Note: At this point, you have no access to the Main Window, but you can change the map display by clicking the *Zoom to Graphic*, *Zoom Out*, or *Full Extent* buttons.
- Step 20: Click on the *Next* or *Previous* button to navigate through the selected records. You can jump to any selected record by typing its record number in the box (top, left) and then pressing the "Enter" key.
- Step 21: Once you have finished browsing, leave the browser window by clicking on the *close button*.

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	of 6 Step 20 ishing ommunication mation 995 anscribed or audio ir MNR Area: MOOSO /fishing/commercial	Step 20 ishing ommunication mation 995 anscribed or audio interviews MNR Area: MOOSONEE /fishing/commercial /fishing/commercial Zoom to Zoom to

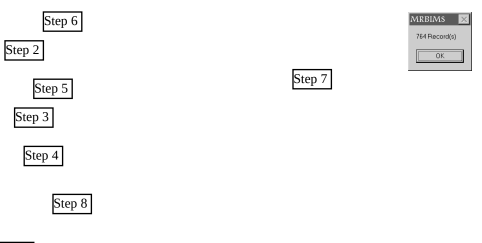


Spatial/Text Example 2

- Purpose: To illustrate the steps of spatial queries using a <u>pre-defined</u> *shape*. To illustrate the steps of building a combined spatial and text query.
- Feature: Catalogue
- Shape: Forest Management Unit(s)
- Tool: Point

Scenario:

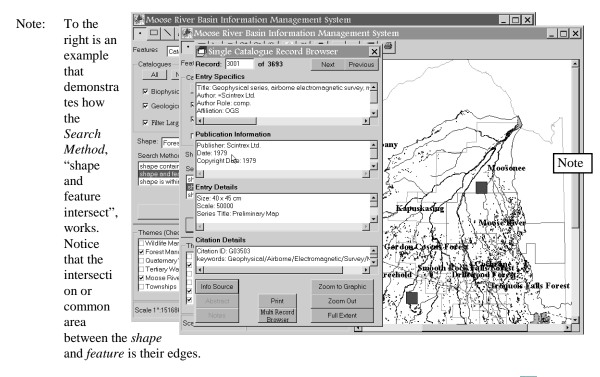
- Step 1: Set the *map display* by turning "on" the theme "Forest Management Unit(s)" in the *Themes (Click to Display)* box. This will assist you in locating this area.
- Step 2: Select "Catalogue" in the *Features* list box.
- Step 3: Select "Forest Management Unit(s)" in the Shapes list box.
- Step 4: Select "shape and feature intersect" from the *Search Method* list box. This method of searching only requires that the *shape* and *feature* occupy a common geographic location in order for the records in the *feature* to be selected.
- Step 5: Since the *search method* will select very large *features* from "Catalogue", turn on "Filter Large Catalogue Records" and set to 10%.
- Note: "Filter Large Catalogue Records" will take the maximum extents of the *shape* (in this case the Moose River Forest Management Unit outline) and calculate its area and add 10%. If any selected shapes from the *feature* are larger than the calculated 110% area, they will not be included in the selected records.
- Step 6: Click the *Point Search Tool* button located on the toolbar at the top of the Main Window.
- Step 7: Now, using the tool, click inside the polygon labeled "Moose River" so that it is highlighted "red". The red outline of the Moose River Forest Management Unit is now the *shape*.



Step 1



Step 8: Start the query by clicking the *Execute Spatial Search* button. A message box indicating the number of records retrieved from the *feature* "Catalogue", will appear. Clicking on the "OK" button will open the query browser, where you can view the content of the retrieved records.



- Step 9: Leave the Single Catalogue Record Browser window by clicking on the *close button*.
- Step 10: Now, open the Query Builder by clicking on the Text Query button located on the tool bar of the Main Window

of the Man	Query Builder	willdow.
Step 11: Choose Step 11	Search Type Select From Add To C New Search C Previous C Previous Selection Selection	'Select From Selection' as the
Step 12	Field Name: Operator: Value: Theme Keywords Like *black*	Step 13 ws you to from the resulting
record Step 15 closed (197 spatial	And into Criteria Or into Criteria List Possible Values Criteria Theme Keywords Like *black*	lasStep 14 ou just example, the query).
Step 12: Select Keywords' <i>Name</i> list	Run Clear Last Line Clear Ready	'Theme from the <i>Field</i> box.
Step 13: Select 'like' list box.		from the Operator

Step 14: Type '*black*' in the Value list box.

Step 15: Click the And into Criteria button so that your choice becomes part of the criteria.

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Step 16 Select 'Theme Keywords' from the Field Name list box.

Step 17: Select 'like' from the Operator list box.

	Query Builder	
Step 18: Step 16	Search Type C New Search C Previous Selection Selection	$\int_{0}^{1} \frac{1}{5} \frac{1}{5} \frac{1}{5}$ in the
Step 19: CStep 17 <i>nd</i> button so that beconstep 19	Field Name: Operator: Value: Theme Keywords I.ike *spruce* And into Criteria Or into Criteria List Possible Values Criteria Or into Criteria Or into Criteria	into Criteria your choice of Step 19 ia.
Step 20: Select 'Date the <i>Field</i>	Theme Keywords Like *black* And Theme Keywords Like *spruce*	Published' from <i>Name</i> list box.
Step 21: Select '>=' list box.	Run Clear Last Line Clear Ready	from the Operator
Step 22: Type ' 1990 ' box.		in the Value list

Step 23: Click the And into Criteria button so that your choice becomes part of the criteria.

	Query Builder			×	
Step 24 Step 20 he <i>Run</i> button to start	C New Search 📀	Select From Add Previous C Previ Selection Selec	ous		Step 22 3 X
the query. A Step 21 box	Field Name: Date Published	Operator:	Value: • 1990		20 Record(s)
indicating the	<u>A</u> nd into Criteria	<u>O</u> r into Criteria	List Possib	le Values	
number of records retrieved from the	Criteria Theme Keywords Like *black* And Theme Keywords Like *sj And Date Published >= 1990			X	Step 23
<i>feature</i> 'CaStep 24 will appear.	Run Clear Last	Line Clear 1	Ready		
Clicking on the OK					

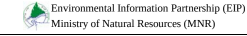
button will open the Single Catalogue Records Browser window, where you can view the content of the retrieved records.

Note: At this point, you have no access to the Main Window, but you can change the map display by clicking the Zoom to Graphic, Zoom Out, or Full Extent buttons.



- Step 20: Click on the *Next* or *Previous* button to navigate through the selected records. You can jump to any selected record by typing its record number in the box (top, left) and then pressing the "Enter" key.
- Step 21: Once you have finished browsing, leave the browser window by clicking on the *close button*.

🚍 Single Catalogue Record Browser 🛛 🗙					
Record: 20 of 20	Next Previous				
Entry Specifics Step 20					
Title: The Impact of Careful Logging on th Author: Poitras, April A. Author Role: Auth. Affiliation: Laurentian University	ne Floristic Composit _ 				
•					
Publication Information					
Publisher: unpublished Date: 1996/04/03 Copyright Date: 1996					
<	F				
Entry Details					
Size: 36 pp. Document Type: MSc or Phd thesis work Spatial Reference: Cultural/Infrastructure					
•	>				
Citation Details					
F/Harvesting/Impact/Clearcut/Black Spruce/Picea mariana					
Info Source	Zaansta Cuantia				
	Zoom to Graphic				
Abstract Print	Zoom Out				
Notes Multi Record Browser	Full Extent				



Glossary

catalogue:	The title of one of the available <i>Features</i> . Specifically, Environmental Information Partnership's bibliographic database for the Moose River Basin that has each record linked to at least one geographic area.
click-and-drag method:	Terminology associated with the use of the mouse. Usually, the mouse pointer is moved to a specific location and then the left mouse button is clicked and held down. Then the pointer is moved (dragged) to a new location.
click, click,, double click method:	In MRBIMS, the mouse pointer is used to generate a polygon. Each click of the mouse represents a vertex or corner of the polygon. The double click tells the computer this is the last vertex and to close the polygon.
coverage:	A layer, map component, map layer, or theme.
database:	Commonly referred to as a table or tables of information. Within MRBIMS, each <i>Feature</i> is a set of information about a specific topic. This information is stored in a database format and it is from that format that the information displayed to you in the Browsers comes.
desktop:	In Windows '95, the perceived surface on the monitor that everything (software) can be found.
*feature:	In MRBIMS, this is the available coverages to be searched. Many of these coverages are the same data sets listed in the <i>Shape</i> list box and <i>Themes</i> (<i>Click to display</i>) list box.
information holding:	The real life thing that is referred to by each record in the bibliographic database called, "Catalogue". For example, a book, map, or digital file.
layer:	A map layer, a map component, or a theme.
left-mouse-button-click:	Often, when being instructed to use a mouse, you will be told to "click". This invariable means press and release the left farthest mouse button.
map components:	The <i>Map Layers</i> or <i>Themes</i> of a map. In MRBIMS, the layers listed in the <i>Themes</i> (<i>Click to display</i>) list box.
map layer:	A group of geographic features that are brought together, forming a theme. For example, all open bodies of water (lakes, rivers, streams, ponds, creeks) may be represented as one thematic layer called, "Drainage". Marshes, swamps, and fens could just as easily been included in Drainage. Or, lakes and ponds could have made up a thematic layer called, "Lake", and rivers, streams, and creeks could have formed a thematic layer called, "River". These different themes or layers make up the parts of a completed map and can be vitalized as overhead projector acetates representing the layers and the overlaying of these acetates results in a map.
maximize:	To increase the size of a window to fill the entire screen (display).
minimize:	To remove a window from the viewable screen but not close the application. The title of the window is added to the task bar.



pan:	The scrolling or moving of the image so that concealed detail becomes visible.
pointer (mouse pointer):	The graphic representing the location of the mouse cursor. Usually an arrow or cross-hairs.
representative fraction:	Usually in the form $1/x$ or 1:x where "x" is the real world distance represented by every 1 unit measured on the map. The scale of a map.
screen:	The CRT (Catho Ray Tube) or monitor.
*shape:	In MRBIMS, the available sources of a geometric shape or polygon that will be used to geographically search the selected <i>Feature</i> . One source is the "tool". This allows the user to generate a unique geometric shape on the map display. All other sources of geometric shapes are pre-defined. They may be outlines of rivers, municipal boundaries, wildlife management units, and more.
shortcut:	In Windows '95, it is usually an icon which is linked to the actual software that will be run.
station:	Associated with the Aquatic Impacts. The position within a study area where raw samples where collected.
stressors:	Associated with the Aquatic Impacts. The source(s) of the impacts. Usually a development.
study area:	Associated with the Aquatic Impacts. The geographic area where the study took place. It encompasses the stations.
task bar:	The area on the desktop that contains the <i>start</i> button and the window buttons of all open software.
*theme:	The available map layers (in MRBIMS) to be used for display purposes and orienting the user on the map display. Many themes listed in the <i>Themes</i> (<i>Click to display</i>) list box are the same data sets found in <i>Features</i> and <i>Shapes</i> . Do not let this fact confuse you.
tool bar	In MRBIMS, the strip of icons below the window's title.
UTM (zone 17):	Stands for Universal Transvers Mercator. This projection system is divided into zone. All coverages in MRBIMS have been projected to zone 17 of this system.