

402808
IDRC - Lib.
120383

DATA RETRIEVAL AND MAPPING OF IDRC PROJECTS

CONSULTANCY TO THE IDRC EVALUATION UNIT

MARCH 18 - JULY 18

BRENDA COTE

ARCHIV
004.6IDRC
C6

RECEIVED / REÇU

JUL 26 1996

Evaluation Unit /
Section de l'évaluation

The *terms of reference* of the consultancy were as follows:

- a) in consultation with the Evaluation Unit, select up to three countries for in-depth data collection on IDRC projects and major development events in the country;
- b) in consultation with the Evaluation Unit, identify key indicators and collect data on the projects and countries selected;
- c) participate in a course on Map Maker to be provided at IDRC;
- d) map the collected data using Map Maker 1.0;
- e) comment on the effectiveness of the tool for this purpose;
- f) support other activities related to evaluation dissemination;
- g) submit a detailed and satisfactory report of the work accomplished to the Director, Evaluation Unit of the Corporate Services Branch of the Centre

In consultation with the Evaluation Unit, three countries were initially selected, Chile, Sri Lanka, Egypt . Following participation in a course on Map Maker (April 11-16), the initial selection was revised and it was decided that data should be gathered for countries within a same geographical region. The region selected was South America. While particular focus was to be placed on the Southern Cone countries (Chile, Argentina, Uruguay and Paraguay), data was to be gathered for all countries within the region (a total of 12 countries). Data collected prior to the Map Maker course revealed some inconsistencies between the Radius database and the IDRIS database. The Evaluation Unit asked that the inconsistencies be reported.

In consultation with the Evaluation Unit, it was decided that the following information should be retrieved from IDRC databases for each country for mapping purposes:

- a) Number of projects funded;
- b) Number of projects that deal with the country of interest but that are carried out by recipients in other countries;
- c) Number of projects funded by different IDRC organizational units;
- d) Scope of research projects (national, regional, international);
- e) Funding provided;

- f) Duration of projects;
- g) Number of projects involving two or more phases;
- h) Number of institutions funded;
- i) Number of times each institution was funded;
- j) Location of institutions;
- k) Institution characteristics (type: private, public, university; scope: national, regional, international);
- l) Year of initial funding;
- m) Number of projects involving Canadian collaboration;
- n) Number of projects with a recipient in the country and partners elsewhere;
- o) Number of co-funded projects.

Results of the mapping process were shown on July 18 to staff of the Evaluation Unit (Ms Cerstin Sander and Mr Terry Smutylo) as well as to Mr Chris Smart, and Ms Rosalie Say, a visiting project officer from Bangladesh.

During the consultancy roughly 15% of the time was allocated to supporting other activities related to evaluation dissemination. These activities included among other things setting-up the Map Maker course and organizing the Evaluation Inventory reports.

The report that follows is a technical report that addresses items e) and g) of the terms of reference. It describes the methodology used to retrieve and analyze the data, and comments on the effectiveness of maps as a graphic tool in data presentation.

The report contains four sections plus appendices:

- 1) Phase I: Retrieval of information from the Radius database using Crystal Reports;
- 2) Phase II: Data treatment after importing to Quattro Pro;
- 3) Phase III: Brief description of queries that were performed using Quattro Pro and where results are located in the notebook;
- 4) Phase IV: The Map Maker software: Problems and Effectiveness.

- Appendices:
- A) List of problems with the Radius database data.
 - B) Summary of inconsistencies between the Radius database and the IDRIS database, and list of projects that change titles with the phase of the project.
 - C) Location of information in the Radius Database.
 - D) Legend problem: Example of what occurs when maps are printed.

PHASE 1 : RETRIEVAL OF INFORMATION FROM THE RADIUS DATABASE USING CRYSTAL REPORTS

The following procedure is used to draw data from the Radius Database using Crystal Reports:

Step 1 A preliminary report based on the Country Iso code (Ctry_Iso_Code) is created. Information from the following tables is included in the report at this stage: Research Activity Fiscal Number (Ra_Fis_Num), Project Number (Proj_Num), Project Title (Proj_Title), Institutional Group Name (Inst_grp_name) (see template Brazil1.rpt).

With the Ctry_Iso_Code, all projects with a recipient in the country are retrieved. The list of projects obtained using the Radius database is compared to the list of projects obtained using the library database called IDRIS (see appendices A and B).

Step 2 From the previous report, a second report is created that contains only one field, project number (see Brazil11.rpt).

Step 3 The project number report (step 2) is exported as a Lotus 1-2-3 (WK1) file.

Step 4 - 6 Steps 1 to 3 are repeated using the Geographical Region ID (Geog_Reg_ID). With the Geog_Reg_ID, it is possible to retrieve all projects that deal with a particular country.

Step 7 A custom Paradox table is created to group together project numbers from the Ctry_Iso Code report and the Geog_Reg_ID report:

Creation of a Paradox Table

Step 1 Export as a Lotus 1-2-3 file the project number file that was created with Crystal Reports. Go to file manager and convert the extension of the Lotus file from WK1 to WKS.

Step 2 Exit windows. To access Paradox you must be in DOS. Type in at the C prompt PDOX40.

Step 3 Go to tools (click on F10 if necessary to go to the menu) and go through the following steps:

Click on EXPORT-IMPORT

Click on IMPORT

Click on 1-2-3 Release 1A

When prompted for the file name type in the complete path of the file that was exported from Crystal to Lotus (e.g. c:\gen\brazil\brazil1.wks).

When prompted for Table name give a name such as TEMP1 (e.g. c:\gen\brazil\temp1)

Click on F10 to go to the menu and select MODIFY

Click on Restructure (Change A8 to A6)

Give the name of the Table that was just created (in the example, c:\gen\brazil\temp1)

Click on F10 and select DO-IT

Click on TRIMMING

Click on F10, select, close Key violation

Step 4 Click on F10, select TOOLS and proceed as in step 3 for the second file (i.e. project numbers based on geographical region ID)

Step 5 Click on F10, select TOOLS

Click on MORE

Click on ADD

When prompted for "Source Table" give the name of the second file created in Paradox (c:\gen\Brazil\temp2). When prompted for "Target Table" give the name of the first file that was created (c:\gen\brazil\temp1).

Click on F10 and select DO-IT

Click on TRIMMING

Click on F10 and select, close key violations

Step 6 EXIT

- Step 8 Return to Crystal Reports and create a report with project numbers being obtained from the Paradox Table located in your C drive, and the other fields being obtained from the Radius database. The following fields should be included: Research Activity Number (RA_fis_num), Project title (Proj_Title), Research Activity Legal Status (RA_legl_stat), Pipeline status code (Pipe_stat_code) and Research Activity Type (RA-act_type) (see Brazil33.rpt).
- Step 9 From the report created in step 8 eliminate projects whose Pipeline status code is idea or rejected, or whose Research Activity Type is RSA or PIM. The report should be reprinted, at this stage, with projects sorted by project title to eliminate duplicate projects (same name, different project numbers).
- Step 10 Return to the Paradox table that was created in step 7 and eliminate unwanted projects numbers.
- Step 11 Create the final Crystal report with all the fields of interest (see list Appendix C). (Note that it is not possible to create a template that can be used for all countries).

PHASE II: DATA TREATMENT AFTER IMPORTING FROM CRYSTAL REPORTS

The following text indicates how the Quattro Pro Notebook is built:

- 1) The original document is placed in Tab A of the Quattro Pro Notebook. No changes are made to it.
- 2) A copy of the original data is placed in Tab B of the notebook. The data are sorted by Project Number and each project reduced to one record by placing all the information related to a project onto one line of the Quattro Pro Notebook. Multiple records occur when there is more than one recipient, when more than one IDRC organizational unit is involved, when there is external funding from more than one organization, etc.. No other changes are made in Tab B.
- 3) In Tab C corrections are made based on information obtained from the Library database IDRIS:

The main fields that should be examined for discrepancies between the two databases are: Number of recipients, Project Phase Number* and Institution Group Name.

In addition two fields are very incomplete, these are the Research Activity Beneficiary Type** and the external co-funding fields. Missing information is obtained from IDRIS.

Projects that are misplaced in Radius relative to IDRIS should be given special attention (i.e., projects retrieved in IDRIS by requesting ABOUT NOT INCTRY projects that are found in Radius using the country iso code (CTRY_iso_code), or projects that are retrieved with IDRIS by requesting INCTRY projects that are found in Radius using the geographical region code).

Additional fields are also inserted. These are:

INCTRY This field indicates whether there is a recipient in the country or not.

ABOUT This field indicates whether the project is about the country or not.

TYPE This field refers to the type of institution: private, public or university. The information in this field is obtained from the IDRIS database (IDRISX.IDRIS - the following fields are requested: TITLE, FILEID, INNAME, SEQNUM)

SCOPE This field refers to the scope of the institution: national, regional or international. The information in this field is obtained as for the TYPE field.

N.B.: There is in Radius a table that refers to institutional scope but it is incomplete.

Two other fields are existing fields with slight modifications:

Proj_Num_IDRIS Projects recorded in Radius since 1993 are given a project number unrelated to the Research Activity Fiscal Number. The latter was previously used to create project numbers by transposing the first digit to the third position (e.g. Project Number 710005's research activity fiscal number was 071005). To maintain the link with the IDRIS database, the latter having continued to use the RA fiscal number to create project numbers and because this number is useful in establishing the year in which the initial funding is granted, Proj_num_IDRIS was created.

Rec_num_IDRC The number of recipients field in Radius (num_recs) includes IDRC as a recipient if, for financial reasons, it administered part of the funds. As this artificially increases the number of recipients, a field is created that excludes IDRC from the count.

Finally, projects retrieved only in IDRIS are added to the database.

All changes to the database are highlighted in a shade of medium grey. Projects specific to Radius are highlighted in dark grey and projects specific to IDRIS are highlighted in pale grey. Number of recipients is put in bold character if there is more than one recipient from the country under study.

**Phase Number*

* To correct Project Phase Number the following procedure is used:

1. Changes are first made according to the information retrieved from the IDRIS database,
2. Projects are then sorted by title and phase number, if obvious discrepancies are noted corrections are made,
3. For orphan projects (i.e. a project with a phase number higher than two but no phase I project to which it can be easily associated) the IDRIS standard library search is used to obtain a summary of the project. While previous project number is seldom provided, there is generally sufficient information in the text to be able to retrace preceding project names and hence to determine whether the preceding stages(s) took place in a different country or went under a different name (see Appendix B). In the case of such projects, the title is changed in the database to make it easier to link projects (In the Quattro Pro Notebook the original title is found after the altered title and is singled out by Radius =).
4. For projects with a phase I number only, it is possible by using the IDRIS standard Library search to establish whether other projects using the same title exist. If such projects are found but have nothing to do with the country of interest, this information is noted in the summary document for that country (see Appendix B)

****Research Activity Beneficiary Type**

The Research Activity Beneficiary Type code used in Radius classifies a research activity according to geographic area benefitting from the activity. Possible values are:

National: Geographic area under study is a single developing country

Note that in the Quattro Pro notebook unlike in Radius, National was only used if the country concerned was the country under study. If this was not the case and a different country was under study, then the name of that country was used.

Multinational: Geographic area under study is two or more countries in the same region, or a single region (i.e., region is defined as the sphere of interest of an IDRC regional office)

Interregional: Geographic area under study is two or more countries in adjacent regions, or two or more adjacent geographic regions.

Global: Geographic area under study is two or more countries or regions on different continents, or "global".

(The above definitions are taken from the Radius Model Data Dictionary).

5. Transformations made to Tab D

Tab D is identical to Tab C with the exception that projects that are to be eliminated from the analysis are placed at the bottom of the database and the reason why the project is not retained is specified.

It is important to make sure that all field names are unique. This is important when querying the data. Also Quattro Pro is case sensitive. Any field that is to be queried must have information entered in a standard format. Find and Replace in the Edit menu can be used to standardize the data.

6. Transformations to Tab E:

When importing the data from Crystal Reports to Quattro Pro a Label constraint is set up in the Active Block. This label constraint must be removed if queries are to function properly (call up the Active Block and tick "general")

A number of additional columns are incorporated at this point:

Organizational Unit:

Throughout IDRC's 25 years of existence organizational unit names have changed. To reduce the number of units to a manageable number for analysis purposes, the following classification is adopted:

ENR = AFNS, EES, COOP, CP
 CSB = CAI, FAD
 HS
 ISS
 SS

When more than one unit is involved, the unit that appears to be the most pertinent is selected. This does not happen frequently and most times involves choosing between the regional office and a specific unit.

Project number and project phase:

Project number and phase number have to be transformed to numeric values. In Radius, the values are entered as Alphanumeric values. The Quattro Pro @function, @value, is used to transform the data.

Research duration:

In the research total duration column (RA_tot_dur) a 0 value is sometimes found. To eliminate these values a separate column is set-up called Duration. Values in this column are obtained using the Quattro Pro logical expression @IF. If the duration in the Original duration field (Orig_dur) is greater than the duration in the RA_tot_dur field, the former is recorded in the Duration field, otherwise the RA total duration value is selected.

Difference %:

The Difference column calculates the difference between the Original Grant Amount and the Research Activity Total Grant Amount. It is expressed in % format.

When there is more than one recipient in a given country for a specific project, this information is summarised at the bottom of Tab E for rapid reference.

PHASE 111: BRIEF DESCRIPTION OF QUATTRO PRO NOTEBOOK

- TAB A - Original Data
- TAB B - Same as TAB A except that all records for a given project are placed on one line
- TAB C - Cleaned data, corrections to data highlighted
- TAB D - Same as TAB C (Highlighting removed except for projects found in Radius or IDRIS only)
- TAB E - All projects (INCTRY and ABOUT)
- Projects carried out in collaboration with a Canadian recipient
 - Projects with funding from other external sources
- TAB F - All projects with a recipient in the country
- Projects with a recipient in the country and about the country
 - Projects with a recipient in the country but not about that country
 - Projects with no recipient in the country but about the country
 - All projects about the country (with or without a recipient)
- TAB G - INCTRY projects sorted by 5-year period
- TAB H - Projects sorted by phase
- Projects sorted by project title and phase
 - Multiple phase projects regrouped and total funding calculated
- TAB I - Projects sorted by IDRC division
- TAB J - Projects with one recipient only
- Projects with more than one recipient although not all necessarily in the country
- TAB K - Unique institutions (used to determine the number, type, scope of institutions funded as well as location)
- TAB L - Projects sorted by institution
- TAB M - Projects sorted by project size (smaller than \$100,000; between \$100,000 and \$500,000; greater than \$500,000)
- Multiple phase projects (see above)

PHASE IV: THE MAP MAKER SOFTWARE

Map Maker is a simple geographical information system (GIS) designed to allow non-expert users to create and manipulate maps. The software was developed to promote the wider use of mapping as a management tool, primarily in developing countries. The software was written by Eric Dudley.

The Evaluation Unit, in its quest to explore alternative approaches to the dissemination of evaluation information, wished to examine the use of maps as a graphic tool in data presentation.

With the Map Maker software it is possible not only to create maps but also to link information such as data files, text files, scanned images to objects. Every object has a unique identification name that allows it to be identified unambiguously.

Theoretically, the software is a very interesting communication tool. The maps can be printed, exported to other software packages, etc.. It is also possible to create interactive hypermaps. This feature allows maps to be linked to other maps, to texts, to images. Alternatively, it is possible to create a "Library Manager" that allows to have a virtually unlimited number of documents, images or other maps attached to one object.

PROBLEMS WITH THE SOFTWARE:

The software has a number of bugs that hinder its performance. Some of the bugs were corrected after the consultant communicated with the author, others were not. The author mentioned that since no funding agency has been found who is prepared to fund the development and support of Map Maker, he is now devoting most of his energies to developing the commercial version Map Maker Pro. Consequently, he has only limited time available for dealing with the problems.

Following are some of the unresolved problems with the software:

- a) When printing a map with multiple value point legends, the legends leave the boxes in which they are located and are superimposed on each other at the bottom of the page (see Appendix D).
- b) For pie charts it is not possible to create legends similar to those obtained using a data band file. It is very difficult with the actual set-up of knowing what colour is associated with which field. In MM Pro there is now a line linking captions to pie slices, this hasn't been added to MM.

- c) In the Layer Set-Up dialogue box for legends, if you click on percentage pie chart (the first item on the list) you will automatically leave the program. To avoid this happening, you must first select one of the other items listed then go to percentage pie. This problem has been fixed in MM Pro but not in MM.
- d) When creating a map consisting of 5 layers*, problems are encountered. It is not possible to obtain the desired map assembly. Either the electronic document linkage will not work or the addition of a legend results in an application error message appearing. Also, all depending on the order in which the layers were called up, the box symbols that are used are sometimes coloured in entirely (e.g. this occurs if the box symbols is called up before the histograms). [The author acknowledges that there is a bug with the multiple value point legend that might be causing the problem. He mentioned that he would look into the problem].
 - * The layers in the map were as follows: 1) a simple country map, 2) Three layers consisting of pie charts and histograms, 3) A layer that consists of box symbols. To these layers is added furniture (legends, text panels).
- e) When creating a CSV file if 8 spare fields are requested, it is impossible to access the last field with the data query tool without receiving an error message. If a 9th field is added containing a 0 value it is possible to access all the fields. However in this case the legend won't function properly.
- f) Data editing while possible does not appear to function properly.
- g) When setting-up an electronic document that contains Library Managers, it is not possible when operating from the Library Manager to retain the data query tool.

PROBLEMS THAT WERE FIRST ENCOUNTERED BUT THAT HAVE BEEN SOLVED:

- a) Maps would not retain their data values (pie charts would close in, and histograms would collapse) (Problem was solved by E. Dudley)
- b) After saving a map that included legends for multiple data point values, it was impossible to retrieve the map without a general system error appearing (Problem was solved by E. Dudley).
- c) Tab-aligned text was improperly displayed in the text panels. The author corrected this problem by changing the font in Map Maker from Times Roman (a proportionally spaced font) to Courier, the latter displaying correctly tab-aligned text.

COMMENTS ON MAP MAKER AS A GRAPHIC TOOL

The software is very interesting and offers much potential particularly when creating electronic documents. However as mentioned above, the software still contains a number of bugs that hinder its performance and makes it unnecessarily awkward to work with. The full potential of the software is for this reason difficult to assess.

In spite of the problems with the software, a Map Maker DEMO (electronic document) was prepared for the Evaluation Unit. The " Demo" summaries some of the elements of IDRC's research activity during the last 25 years in South America. Regional maps (all of South America) as well as country maps are included.

Based on the "Demo", it is apparent that, as a graphic tool, the Map Maker software is of greatest value when comparing countries within a region (regional maps). The colour-coded maps offer a visual presentation of data that complements other graphical methods that are available with standard software packages. It is easy with the colour coded maps to have a print-out of the results. With other elements of the software package the information is hidden and access is made by querying the object. This information is not accessible unless using a computer .

For individual countries, the usefulness of the software is not as obvious. The nature of the data in the case of individual countries is such that few elements are available that warrant mapping. When individual countries are incorporated in an electronic document that focuses on a greater regional context, the most interesting information is presented in the form of pie charts, histograms and texts. The country map on its own has no real justification. The map can easily be eliminated without any lose of information. More useful, would be scanned images of graphics created using more performing software packages to which databases would be linked.

APPENDIX A: LIST OF PROBLEMS WITH RADIUS DATA

- 1) A number of projects were retrieved using the geographical region identification that should have been retrieved with the country iso code and vice versa,
- 2) Some projects had two numbers,
- 3) A number of projects were retrieved in Radius using the country iso code that, in reality when queried in the IDRIS database, had no recipient in the country nor were about the country being examined.
- 4) Some projects could not be found in the IDRIS database,
- 5) Countries in which IDRC has or had a regional office have an artificially increased number of projects because any projects that is partly administered by the regional office appears on the list of projects for that country (e.g. Uruguay, Colombia),
- 6) Some very old projects (e.g. prior to 1988) are still listed as active in the Research Activity legal status code (while this field was not considered when determining project duration it could have caused problems if only closed projects were to be considered)
- 7) Some projects are listed in the pipeline status code both as an idea and approved.
- 8) Some projects are approved but have no fiscal number,
- 9) Some fields that are of interest are very incomplete (e.g. RA_ben_type, Ext_fund, Inst_scope, etc.),
- 10) The phase number field contains many errors particularly when a phase 0 or 1 is assigned to a project.

Consult Appendix C, and Tab C and D of the Quattro Pro Notebook for corrections made to the data and reasons why projects were deleted from the database.

- APPENDIX B:**
- **SUMMARY OF INCONSISTENCIES BETWEEN THE RADIUS DATABASE AND THE IDRIS DATABASE,**
 - **LIST OF PROJECTS THAT CHANGE TITLES WITH THE PHASE OF THE PROJECT**

SUMMARY FOR ARGENTINA

IDRIS AREA = 105
 IDRIS INCTRY = 132
 IDRIS AREA NOT INCTRY = 14
 IDRIS INCTRY NOT AREA = 41

 RADIUS CTRY_ISO_CODE = 142*
 RADIUS GEOG_REG_ID = 16*
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID= 160
 * Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 129
 Projects found in [IDRIS INCTRY - RADIUS GEOG_ID] = 1
 Common projects [IDRIS AREA - RADIUS GEOG_REG_ID] = 13
 Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE] = 0
 Projects found in RADIUS CTRY_ISO_CODE only = 13
 Projects found in RADIUS GEOG_ID only = 2
 Projects found in IDRIS INCTRY only = 2
 Projects found in IDRIS AREA only = 1

 Total number of projects found with RADIUS = 158
 Total number of projects found WITH IDRIS = 146
 Total number of projects combining RADIUS and IDRIS = 161

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (11 projects)

000342	rejected	002743	idea	050132	PIM
000536	rejected	002866	RSA	050147	RSA
001158	idea	050082	rejected	050168	PIM
002669	RSA	050093	idea		

N.B. 1) 90-0081 is listed both as an idea and approved, it was not eliminated from the data.
 2) 90-0121 is listed both as an idea and approved, it was not eliminated from the data.
 3) 91-0089 is listed both as an idea and approved, it was not eliminated from the data.

Projects that were eliminated (*) because they had two numbers:
(projects)

87-1030* = 87-0273	
93-0401* = 000343	
93-1150* = 000032	
94-0808* = 000883	

N.B. Both projects were found in IDRIS-INCTRY under number 93-0401 and 87-0273 respectively.
93-1150 was found under number 000032 in CTRY_ISO_CODE but had both numbers in GEOG_REG_ID
94-0808 is found in GEOG_REG_ID and 94-0808 in CTRY_ISO CODE

Projects specific to IDRIS-INCTRY:
(2 projects)

77-0105	
81-0013	

Project specific to IDRIS-Area
(1 project)

82-0165

Projects specific to RADIUS_CTRY_ISO_CODE:
(13 projects)

74-0093	Area no, recipient no (eliminated)	90-0081	Area no, recipient no (eliminated)
85-1043	Area no, recipient no (eliminated)	90-0255	Area no, recipient no (eliminated)
86-0229	Area no, recipient no (eliminated)	91-0089	Area no, recipient no (eliminated)
87-0138	Area no, recipient no (eliminated)	93-8762	Area no, recipient no (eliminated)
88-0213	Area no, recipient no (eliminated)	002897 (95-0407)	According to IDRIS phase 1 was about Argentina with a recipient in the country (Keep)
89-0146	Area no, recipient no (eliminated)	050131 (95-8756)	No information from IDRIS, keep because after 1993
89-0247	Area no, recipient no (eliminated)		

Projects specific to RADIUS_GEOG_ID:
(2 projects)

002879 (95-0406)	According to IDRIS phase 2 & 3 were about Latin America & the recipients were in Colombia (eliminate)	002867 (95-1054)	No information in IDRIS
---------------------	---	---------------------	-------------------------

Common projects IDRIS-AREA and RADIUS_GEOG_ID:
(12 projects)

81-0140		85-0074		86-0138	
82-0106		85-0082		91-0008	
84-0064		85-0217		91-0058	
84-0343		86-0075		92-1102	

Project found IDRIS-INCTRY and RADIUS_GEOG_ID
(1 project)

83-0085

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

- 800038 Experimental In-Service Teacher Training Phase 1:
Phase 11 number - 820133 - Not about Argentina and no recipient in that country.
- 840285 Savins, Investment and Financial Markets (Latin America) Phase 1:
No other phase found
- 840343 Technical Change and Labour Utilization (Latin America) Phase 1:
No other phase found

PHASE 2 OR MORE PROJECTS:

- 830306 Regional Awards and Program Support (CLASCO) Latin America Phase 111:
Phase 1 number - 780009 - & Phase 11 number - 810112 - Individual Academic Assistance Program
- 890160 Rethinking the Latin American City (Latin America) Phase 11:
Phase 1 number - 860020 - Project not about Argentina and no recipient in the country.
- 891033 Debt/Trade Bargaining Phase 111:
Phase 1 number - 850074- & Phase 11 number - 870140- Debt Renegotiation.
- 900265 Public Sector Employment (Argentina) Phase 11:
Phase 1 number - 870280 - Employment Patterns and Social Policies in the Public Sector
- 928755 Application of the Evaluative Model for Local Health Systems Phase 11:
Phase 1 number - 900336 - Development of an Evaluative model for Local Health Systems
- 948760 Latin American Network of Education and Work Phase 111:
Phase 1 number - 880389 - & Phase 11 number - 910067 - Education and Work Network
- 950209 Comparative Health Care Policies Phase 11:
Phase 1 number - 930222 - Health Policy in Latin America (Argentina, Brazil, Mexico) Phase 1

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

- 830306 Regional Awards and Program Support (CLASCO) Latin America Phase 111:
Changed name to Individual Academic Assistance Program
- 891033 Debt/Trade Bargaining Phase 111:
Changed name to Debt Renegotiation Phase 111.
- 900265 Public Sector Employment (Argentina) Phase 11:
Changed name to Employment Patterns and Social Policies in the Public Sector
- 900336 Development of an Evaluative model for Local Health Systems Phase 1:
Evaluative Model for Local Health Systems Phase 1
- 928755 Application of the Evaluative Model for Local Health Systems Phase 11:

Evaluative Model for Local Health Systems Phase 11
- 948760 Latin American Network of Education and Work Phase 111:
Changed name to Education and Work Network
- 950209 Comparative Health Care Policies:
Changed name to Health Policy in Latin America Phase 11

MINOR CHANGE TO TITLE:

- 810186 Socioeconomic Determinants of Infant Mortality added Phase 1
- 830017 Technology and International Investment by Small Firms added Phase 1
- 830137 Secondary Education in Argentina added Phase 1
- 830229 Teachers Workshop... added Phase 1

SUMMARY FOR BOLIVIA

IDRIS AREA	= 61
IDRIS INCTRY	= 57
IDRIS AREA NOT INCTRY	= 6
IDRIS INCTRY NOT AREA	= 2
TOTAL INCTRY AND (AREA NOT INCTRY)	= 63
RADIUS CTRY_ISO_CODE	= 57* (4 eliminated)
RADIUS GEOG_REG_ID	= 8* (6 eliminated)
TOTAL CTRY_ISO_CODE AND GEOG_REG_ID	= 65
* Eliminated data not included in the count	

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE]	= 56
Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID]	= 1
Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID]	= 6
Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE]	= 0
Projects found in RADIUS CTRY_ISO_CODE only	= 1
Projects found in RADIUS_GEOG_ID only	= 1
Projects found in IDRIS INCTRY only	= 0
Projects found in IDRIS AREA only	= 0
Total number of projects found with RADIUS	= 65
Total number of projects found WITH IDRIS	= 63
Total number of projects combining RADIUS and IDRIS	= 65

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
(10 projects)

000306	idea	050032	PIM	002923	RSA
001635	rejected	050043	idea	002247	no info.
002669	RSA	050083	PIM		
002725	idea	050177	idea		

Project specific to RADIUS_CTRY_ISO_CODE:
(1 project)

050176	no FIS Number yet approved kept because it is a new project
--------	---

Project specific to RADIUS_GEOG_ID:
(1 project)

92-875	Area no, recipient no, (eliminated)
--------	---

Project found in IDRIS INCTRY and RADIUS_GEOG_ID:
(1 project)

93-8762	
---------	--

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

None

PHASE 2 OR MORE PROJECTS:

720125 CIAT Swine Outreach:
Phase 1 number - 710081 - no recipient in Bolivia and not about Bolivia

840114 Farming Systems and Phosphate Rock Production;
Phase 1 number - 810162 - no recipient in Bolivia and not about Bolivia

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER
PHASES

None

MINOR CHANGE TO TITLE:

None

SUMMARY FOR BRAZIL (10/06/96)

IDRIS AREA = 140
 IDRIS INCTRY = 134
 IDRIS AREA NOT INCTRY = 32
 IDRIS INCTRY NOT AREA = 26

 TOTAL INCTRY AND (AREA NOT INCTRY) = 166

RADIUS CTRY_ISO_CODE = 137* (11 eliminated)
 RADIUS GEOG_REG_ID = 33* (11 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 170

* Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 133
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 1
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 30
 Projects found in [IDRIS AREA - RADIUS_CTRY_ISO_CODE] = 1
 Projects found in RADIUS_CTRY_ISO_CODE only = 3
 Projects found in RADIUS_GEOG_ID only = 2
 Projects found in IDRIS_INCTRY only = 0
 Projects found in IDRIS AREA only = 1

Total number of projects found with RADIUS = 170
 Total number of projects found WITH IDRIS = 166
 Total number of projects combining RADIUS and IDRIS = 171

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:

(19 projects)

000209	idea	002642	rejected	050167	PIM
000401	rejected	002743	idea	050147	RSA
000896	rejected	050007	idea	002669	RSA
001533	rejected	050032	PIM		
001579	rejected	050038	idea		
001606	idea	050082	rejected		

002093	idea	050157	PIM		
002474	rejected	050158	PIM		

N.B.: 1.) 001022 (94-0203) was listed both as an idea and approved. It had a FIS Number so it was not eliminated from the data.

2.)000403 (94-8544 in IDRIS) is recorded as an idea. Since it was found in IDRIS, it was not eliminated from the data .

3.)050057 (94-8757) is listed as an idea yet it has a FIS Number and is found in IDRIS, it was not eliminated from the data.

Projects that were eliminated (*) because they were recorded under two numbers:
(3 projects)

93-0203*= 000013	
93-0205*= 000235	
93-1100*= 000304	

Projects specific to RADIUS_CTRY_ISO_CODE:
(3 projects)

80-0098	Area no, recipient no (eliminated)	000565 (93-0010)	Area no, recipient no (eliminated)
86-0210	Area no, recipient no (eliminated)		

Project specific to IDRIS-Area
(1 project)

85-0074

Projects specific to RADIUS_GEOG_ID:
(2 projects)

002867 (95-1054)	No information found in IDRIS, Keep because 1995	002879 (95-0406)	No information found in IDRIS, Keep because 1995
---------------------	--	---------------------	--

Project found in IDRIS-INCTRY and RADIUS_GEOG_ID:
(1 project)

86-0046

Project found in IDRIS-AREA and RADIUS_CTRY_ISO_CODE:
(1 project)

87-0120

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

- 730018 Science and Technology Policy Instruments:
Phase 2 number - 760004 - has no recipient in Brazil and is global

- 760160 Cassava (Brazil):
Phase 2 number - 800116 - has no recipient in Brazil and is about Latin America

- 850074 Debt Reenegotiation (Latin America):
Phase 2 number - 870140 - has no recipient in Brazil and is global

- 840343 Technical Change and Labour Utilization:
No other phases found

- 930222 Health Policy In Latin America:
No other phases found

PHASE 2 OR MORE PROJECTS:

- 881033 Groundwater Contamination:
Phase 1 number - 851032 - Contaminant Tracing
- 900232 Load Bearing Walls Application:
Phase 1 number - 851006 - Fiber/Agro-Industrial By-Products Bearing Walls
- 930205 Child Health and Day Care Environments:
Phase 1 number - 890334 - Hierarchy of Risk Factors in Childhood Pneumonia
- 920201 Peri Urban Health Improvement:
Phase 1 number - 880071 - Evaluation of Environmental Sanitation
- 930205 Child Health and Day Care Environments:
Phase 1 number - 890334 - Hierarchy of Risk Factors in Childhood Pneumonia
- 930218 Community Mental Health:
Phase 1 number - 900226 - Mental Health

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

- 851006 Fiber/Agro-Industrial By-Products Bearing Walls:
Load Bearing Walls Application
- 851032 Contaminant Tracing :
Groundwater Contamination
- 880071 Evaluation of Environmental Sanitation:
Peri Urban Health Improvement
- 890334 Hierarchy of Risk Factors in Childhood Pneumonia:
Child Health and Day Care Environments
- 930218 Community Mental Health:
Phase 1 number - 900226 - Mental Health

MINOR CHANGE TO TITLE:

- 760001 Aquaculture (Brazil) added Phase 1

SUMMARY FOR CHILE

IDRIS AREA	= 195
IDRIS INCTRY	= 242
IDRIS AREA NOT INCTRY	= 16
IDRIS INCTRY NOT AREA	= 63
 TOTAL INCTRY AND (AREA NOT INCTRY)	 = 258
 RADIUS CTRY_ISO_CODE	 = 242* (4 eliminated)
RADIUS GEOG_REG_ID	= 20* (13 eliminated)
TOTAL CTRY_ISO_CODE AND GEOG_REG_ID	= 262
* Eliminated data not included in the count	

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE]	= 234
Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID	= 4
Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID]	= 13
Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE]	= 3
Projects found in RADIUS CTRY_ISO_CODE only	= 5
Projects found in RADIUS_GEOG_ID only	= 3
Projects found in IDRIS INCTRY only	= 4
Projects found in IDRIS AREA only	= 0
 Total number of projects found with RADIUS	 = 262
Total number of projects found WITH IDRIS	= 258
Total number of projects combining RADIUS and IDRIS	= 266

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
(16 projects)

000501	rejected	001938	idea	003077	idea
000796	idea	002258	rejected	050079	idea
001021	idea	002669	RSA	05081	idea
001305	rejected	002704	RSA	050159	PIM
001306	rejected	002866	RSA		
001607	idea	002923	RSA		

N.B. 050014 ((94-8558) is listed as an idea but it has a FIS Number, it was not eliminated from the data

Projects that were eliminated (*) because they had two numbers:
(1 project)

93-1100*= 000304	
------------------	--

Projects specific to IDRIS-INCTRY:
(4 projects)

87-0164	Eliminated from the database because it is a fellowship	87-1012	
87-0336		86-0213	

Projects specific to RADIUS_CTRY_ISO_CODE:
(5 projects)

78-0084	No information in IDRIS (eliminated because prior to 1993)	000565 (93-0010)	Area no, Recipient no (eliminated)
81-0038	Area no, Recipient no (eliminated)	002915 (95-1053)	No information in IDRIS Kept because after 1993
86-0095	No information in IDRIS (eliminated because prior to 1993)		

Projects specific to RADIUS_GEOG_ID:
(3 projects)

002867 (95-1054)	No information in IDRIS Kept because after 1993	050126 95-8755	No information in IDRIS Kept because after 1993
002879 (95-0406)	No information in IDRIS Kept because after 1993		

Projects found in IDRIS-INCTRY and RADIUS_GEOG_REG_ID:
 (4 projects)

000351 (93-0408)		87-0058	
88-0056		84-0229	

Projects found in IDRIS-AREA and RADIUS_CTRY_ISO_CODE:
 (3 projects)

91-0024		91-0242	
91-0213			

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

850074 Debt Renegotiation:
 Phase 11 number - 870140 - The project is of a global nature with no recipient in Chile

900112 Agroindustry networks:
 Phase 11 number - 920025 - The project deals with Latin America with no recipient in Chile.

PHASE 2 OR MORE PROJECTS:

800154 Infoplan (Latin America) Phase 11:
 Phase 1 number - 780061 - Planning Information Network
 Phase 111 number - 850205 - INFOPLAN - Information for Development Policies and Planning

800155 Carisplan- Phase 11
 Phase 1 Number - 780098 - Information System for Economic and Social Planning

850145 Energy Planning - Phase 11:
 Phase 1 number - 820099 - Methodologies for Energy Planning (Latin America)

- 860242 Latin American Computer-based Networking; Communication for Action:
Phase 1 number - 850082 - Latin American Communications Network for Non-Governmental Organizations
- 851012 Yellow Dwarf Virus Phase 11:
Phase 1 number - 811005 - Yellow Dwarf Virus Phase1. Project is of a global Nature with no recipient in the country.
- 861033 Bean Utilization Phase 11:
Phase 1 number - 831012 - Dry Beans
- 870248 REDATAM (CELADE) Phase 11:
Phase 1 number - 840229 - Microcomputer-based System for Small Area Data Retrieval (REDATAM)
- 921152 REDATAM and GIS Generic Population Related Application Tools - Phase 111
Phase 1 number - 840229 - Microcomputer-based System for Small Area Data Retrieval (REDATAM)
Phase 11 number - REDATAM (CELADE) Phase 11
- 930010 Small Grants for Environmental Education- Phase 111:
No phase 1 or phase 11 found
- 940022 Environmental Degradation: Socioeconomic and Political Context - Phase 11:
Phase 1 number - 900177 - Peasant Agricultural Systems and the Environment

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

- 780098 Information System for Economic and Social Planning
Changed name to - Carisplan Phase 1
- 780061 Planning Information Network Phase 1:
Changed name to - INFOPLAN - Information for Development Policies and Planning
- 800154 Infoplan (Latin America) Phase 11:
Changed name to - INFOPLAN - Information for Development Policies and Planning

- 820099 Methodologies for Energy Planning (Latin America) - Phase 1
Change name to - Energy Planning - Phase1:
- 831012 Dry Beans
Changed name to Bean Utilization Phase 1
- 840229 Microcomputer-based System for Small Area Data Retrieval (REDATAM)
Changed name to REDATAM (CELADE) Phase 1
- 850082 Latin American Communications Network for Non-Governmental Organizations
Changed name to - Latin American Computer-based Networking; Communication
for Action
- 900177 Peasant Agricultural Systems and the Environment - Phase 1
Changed name to Environmental Degradation: socioeconomic and Political
Context

MINOR CHANGE TO TITLE:

- 840168 Institutional Support Grant - AHC added Phase 11
- 850220 Institutional Support Grant -FLASCO added Phase 11
- 870251 Local Governments in medium sized cities added phase 1

SUMMARY FOR COLOMBIA (10/06/96)

IDRIS AREA = 167
 IDRIS INCTRY = 215
 IDRIS AREA NOT INCTRY = 13
 IDRIS INCTRY NOT AREA = 61

 TOTAL INCTRY AND (AREA NOT INCTRY) = 226

RADIUS CTRY_ISO_CODE = 212* (4 eliminated)
 RADIUS GEOG_REG_ID = 19* (17 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 231

* Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 206
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 4
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 13
 Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE] = 0
 Projects found in RADIUS CTRY_ISO_CODE only = 6
 Projects found in RADIUS_GEOG_ID only = 2
 Projects found in IDRIS INCTRY only = 5
 Projects found in IDRIS AREA only = 0

Total number of projects found with RADIUS = 231
 Total number of projects found WITH IDRIS = 226
 Total number of projects combining RADIUS and IDRIS = 236

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:

(21 projects)

000192	rejected	001876	idea	050004	idea
000294	rejected	001966	rejected	050007	idea
001021	idea	002819	RSA	050023	idea
001475	PIM	002868	RSA	050048	idea
001522	rejected	002876	idea	050117	idea
001593	idea	002981	idea	050135	idea

001799	rejected	002991	RSA	050167	PIM
--------	----------	--------	-----	--------	-----

N.B. 001902 (94-8755) is listed as an idea yet has a FIS Number, it was not eliminated from the data.

Projects specific to IDRIS-INCTRY:
(5 projects)

73-0028	Keep	87-0296	Recipient is IDRC CO, Area Latin America, (eliminate)
81-0157	Recipient is IDRC CO, Area Brazil (eliminate)	88-0191	Recipient is IDRC CO, Area Peru, (eliminate)
82-0244	Recipient is IDRC CO, Area Latin America (eliminate)		

Projects specific to RADIUS_CTRY_ISO_CODE:
(6 projects)

76-0142	No information from IDRIS (eliminate)	001902 (94-8755)	No information from IDRIS however a phase 1 exists (keep)
85-0139	No information from IDRIS (eliminate)	002810 (95-0019)	No information from IDRIS, keep because 1995?
86-0324	No information from IDRIS (eliminate)	002879 (95-0406)	No information from IDRIS however keep because phase 1 and 2 exit

Projects specific to RADIUS_GEOG_ID:
(2 projects)

002867 (95-1054)	No information from IDRIS, keep because 1995	92-8753	Area no, recipient no. (eliminate)
------------------	---	---------	---

Projects found in IDRIS-INCTRY and RADIUS_GEOG_REG_ID:
(4 projects)

89-0163		84-0057	
86-0229		77-0111	

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

730018 Science and Technology Policy Instruments:
Project number -760004- is Phase 11. It is of a global nature and IDRC is the recipient.

800074 School and Community in Latin America (Colombia, Bolivia, Venezuela) :
no other phase found.

820225 Yellow Fever:
Project number - 850042 - is phase 11. It is a Latin American project with no recipient in Colombia.

PHASE 2 OR MORE PROJECTS:

760120 Cassava Microbiology (Guelph):
Project number - 750094 - is phase 1. It is a global project with no recipient in Colombia.

860180 Alternative Production Systems:
Phase 1 (800072) and 2 (830093) were recorded under a different name: Rural University. These have been changed in Quattro Pro.

870121 Macroeconomic Research Network:
No phase 1 was found.

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

- 730104 Rural Health Development Program:
CIMDER
- 880216 Community Control of Malaria:
Integrated Control of Malaria
- 880310 Design of a Cost and Management Model for Hospitals:
Hospital Management Information System
- 800072 Rural University Phase 1:
Alternative Production Systems
- 830093 Rural University Phase 11:
Alternative Production Systems

MINOR CHANGE TO TITLE:

- 820090 Leishmaniasis (Phase 1 was added)

SUMMARY FOR ECUADOR

IDRIS AREA = 74
 IDRIS INCTRY = 71
 IDRIS AREA NOT INCTRY = 8
 IDRIS INCTRY NOT AREA = 6

 TOTAL INCTRY AND (AREA NOT INCTRY) = 79

 RADIUS CTRY_ISO_CODE = 71* (1 eliminated)
 RADIUS GEOG_REG_ID = 16* (5 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 87
 * Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 65
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 6
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 8
 Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE] = 0
 Projects found in RADIUS CTRY_ISO_CODE only = 6
 Projects found in RADIUS_GEOG_ID only = 2
 Projects found in IDRIS INCTRY only = 0
 Projects found in IDRIS AREA only = 0

 Total number of projects found with RADIUS = 87
 Total number of projects found WITH IDRIS = 79
 Total number of projects combining RADIUS and IDRIS = 87

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (projects)

000306	idea		001717	idea		003078	no info.
000776	no info.		002669	RSA		050083	PIM

- N.B.: 1.) 001902 (94-8755) is listed as an idea but has a FIS Number, it was not eliminated from the data.
- 2.) 050093 (94-8762) is listed as an idea but has a FIS Number, it was not eliminated from the data.

Projects specific to RADIUS_CTRY_ISO_CODE:
 (6 projects)

77-0105	Area no , recipient no (eliminated)	88-0185	No information in IDRIS (eliminated) because prior to 1993)
81-0040	No information in IDRIS (eliminated) because prior to 1993)	050093 (94-8762)	No information from IDRIS. Kept because after 1993
83-0085	Area no , recipient no (eliminated)	050006 (no FIS Number) but approved	No information from IDRIS. Eliminated although after 1993 because of insuffisant information

Projects specific to RADIUS_GEOG_ID:
 (2 projects)

001902 (94-8755)	No information in IDRIS (Kept) because after 1993	92-8753	Area no , recipient no (eliminated)
---------------------	---	---------	---

Projects found in IDRIS INCTRY and RADIUS_GEOG_ID:
 (6 projects)

87-0143		87-0016		81-0161	
88-0120		84-0071		82-0088	

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

900112 Agroindustry Networks:
Phase 11 - 920025 - Not about Ecuador, no recipient in the country

PHASE 2 OR MORE PROJECTS:

940022 Environmental Degradation: Socio-Economic and Political Context
Phase 1 number -900177 - Peasant Agricultural Systems and the Environment

948755 Beans-IPM (CIAT):
Phase 1 number - 910086 - Beans-IPM (CIAT): Area no, recipient no

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

900177 Peasant Agricultural Systems and the Environment:
Environmental Degradation: Socio-Economic and Political Context

MINOR CHANGE TO TITLE:

900160 Quinoa Production/Processing added phase 3

SUMMARY FOR GUYANA (10/06/96)

IDRIS AREA = 24
 IDRIS INCTRY = 21
 IDRIS AREA NOT INCTRY = 6
 IDRIS INCTRY NOT AREA = 3
 TOTAL INCTRY AND (AREA NOT INCTRY) = 27

RADIUS CTRY_ISO_CODE = 21
 RADIUS GEOG_REG_ID = 6* (1 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 27

* Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 19
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 0
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 6
 Projects found in [IDRIS AREA - RADIUS_CTRY_ISO_CODE] = 0
 Projects found in RADIUS_CTRY_ISO_CODE only = 1
 Projects found in RADIUS_GEOG_ID only = 0
 Projects found in IDRIS INCTRY only = 2*
 Projects found in IDRIS AREA only = 0

Total number of projects found with RADIUS = 26
 Total number of projects found WITH IDRIS = 27
 Total number of projects combining RADIUS and IDRIS are to be delited = 28 however two in IDRIS = 26

*93-0416 and 93-1104 is the same project. 94-0416 is eliminated,
 84-0308 id a research fellowship award ?

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (1 projects)

002780	RSA
--------	-----

Project that was eliminated (*) from Radius because it had two numbers:
(1 project)

93-1104* = 001167	
-------------------	--

Projects specific to IDRIS-INCTRY:
(2 projects)

93-0416 and 93-1104	Same project: 930416 was eliminated
84-0308	Research Fellowship ? (eliminated)

Projects specific to RADIUS_CTRY_ISO_CODE:
(1 project)

83-0334	No information in Idris (eliminated)
---------	---

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

None

PHASE 2 OR MORE PROJECTS:

770007 Pasture Legumes Phase 3
Phase 1 number - 710006 and phase 2 - 750002- no recipient in Guyana and not about Guyana.

750001 Root Crpos (UWI) Phase 11
Phase 1 number - 710079 - no recipient in Guyana and not about Guyana.

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

None

MINOR CHANGE TO TITLE:

None

SUMMARY FOR PARAGUAY (10/06/96)

IDRIS INCTRY = 24
 IDRIS AREA NOT INCTRY = 2
 IDRIS INCTRY NOT AREA = 3

TOTAL INCTRY AND (AREA NOT INCTRY) = 26

RADIUS CTRY_ISO_CODE = 24* (2 eliminated)
 RADIUS GEOG_REG_ID = 2* (5 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 26

* Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 24
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 0
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 2
 Projects found in [IDRIS AREA - RADIUS_CTRY_ISO_CODE] = 0
 Projects found in RADIUS_CTRY_ISO_CODE only = 0
 Projects found in RADIUS_GEOG_ID only = 0
 Projects found in IDRIS INCTRY only = 0
 Projects found in IDRIS AREA only = 0

Total number of projects found with RADIUS = 26
 Total number of projects found WITH IDRIS = 26
 Total number of projects combining RADIUS and IDRIS = 26

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (7 projects)

002066	idea	050032	PIM	050147	RSA
002669	RSA	050056	idea		
002743	idea	050063	idea		

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

770001 Health Workers Inventory:
 No other phase found

810014 Chagas Disease:
 Phase 2 number - 840267 - no recipient in Paraguay not about the country

PHASE 2 OR MORE PROJECTS:

860231 Technology Policy and Institutional Decision Making:
 Phase 1 number - 800139 - and phase 11 number - 840101- Peasant Technology
 Survey

**PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER
PHASES**

860231 Technology Policy and Institutional Decision Making:
 Peasant Technology Survey

MINOR CHANGE TO TITLE:

SUMMARY FOR PERU

IDRIS AREA = 176
 IDRIS INCTRY = 189
 IDRIS AREA NOT INCTRY = 17
 IDRIS INCTRY NOT AREA = 30

 TOTAL INCTRY AND (AREA NOT INCTRY) = 206

 RADIUS CTRY_ISO_CODE = 214* (9 eliminated)
 RADIUS GEOG_REG_ID = 23* (11 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 237
 * Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 184
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 6
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 14
 Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE] = 0
 Projects found in RADIUS CTRY_ISO_CODE only = 30
 Projects found in RADIUS_GEOG_ID only = 1
 Projects found in IDRIS INCTRY only = 1
 Projects found in IDRIS AREA only = 1

 Total number of projects found with RADIUS = 235
 Total number of projects found WITH IDRIS = 206
 Total number of projects combining RADIUS and IDRIS = 237

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (20 projects)

000484	idea		001856	idea		002923	RSA
000665	rejected		001879	idea		002961	idea
000796	idea		001901	idea		050039	idea
001002	PIM		001965	idea		050043	idea
001100	rejected		002030	idea			
001379	idea		002475	rejected			

001796	idea		002488	rejected			
001855	idea		002669	RSA			

N.B.: 1) 000313 (93-0404) is listed as rejected .It is listed in IDRIS and has a FIS Number. It was not eliminated from the data.

2) 001902 (94-8755) is listed as an idea but has a FIS Number. It was not eliminated from the data.

Projects specific to RADIUS_GEOG_ID:
(1 projects)

001902 (94-8755)	No information in Idris Kept because after 1993
---------------------	---

Project specific to IDRIS-Area
(1 project)

85-1030	
---------	--

Projects specific to IDRIS-INCTRY:
(1 project)

93-0019	
---------	--

Projects found in IDRIS-INCTRY and RADIUS_GEOG_ID:
(6 projects)

85-1043		88-0213		89-0247	
87-0138		89-0146		93-8756	

Projects specific to RADIUS_CTRY_ISO_CODE:
(30 projects)

001190 (93-0022)	No information in Idris Kept because after 1993	84-0343	Area no, Recipient no (Eliminated)
002922 (95-0017)	No information in Idris Kept because after 1993	84-1023	Area no, Recipient no (Eliminated)
050129 (no Fis # approved)	No information in Idris Kept because after 1993	85-0026	Area no, Recipient no (Eliminated)
77-0144	Area no, Recipient no (Eliminated)	85-0067	Area no, Recipient no (Eliminated)
79-0034	Area no, Recipient no (Eliminated)	85-0174	Area no, Recipient no (Eliminated)
82-0088	Area no, Recipient no (Eliminated)	85-0184	Area no, Recipient no (Eliminated)
82-0213	Area no, Recipient no (Eliminated)	85-0345	Area no, Recipient no (Eliminated)
84-0128	Area no, Recipient no (Eliminated)	85-1021	Area no, Recipient no (Eliminated)
84-0164	Area no, Recipient no (Eliminated)	85-1052	Area no, Recipient no (Eliminated)
86-0007	Area no, Recipient no (Eliminated)	87-0072	Area no, Recipient no (Eliminated)
86-0059	Area no, Recipient no (Eliminated)	87-0136	No information in Idris Eliminated because prior to 1993
86-0084	Area no, Recipient no (Eliminated)	88-0120	Area no, Recipient no (Eliminated)
86-0139	Area no, Recipient no (Eliminated)	89-0084	Area no, Recipient no (Eliminated)
86-1009	Area no, Recipient no (Eliminated)	89-0196	No information in Idris Eliminated because prior to 1993
87-0016	Area no, Recipient no (Eliminated)	90-0252	No information in Idris Eliminated because prior to 1993

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

- 730018 Science and Technology Policy Instruments - Phase 1:
Phase 11 number - 760004 - The project is of a global nature with no recipient in Peru
- 850123 Education and Cooperative Development in Latin America - Phase 1:
Phase 11 number - 870284 - Project is not about Peru nor is one of the recipients in Peru
- 850256 Animal Production Systems Network - Phase 1
Phase 11 number - 890036 and phase 111 number 950010 - Later projects are not about the country nor have a recipient in the country
- 880213 Biological Control of Malaria - Phase 1:
Phase 11 number - 910089 - However no mention of phase 1. Will be taking it to be phase 2 in the database.
- 890186 The Inca Region - Phase 1:
No other phase was found in IDRIS
- 850006 Water Quality - Phase 1:
Phase 11 number - 900100- The project does not have to do with Peru and does not involve any Peruvian recipient.

PHASE 2 OR MORE PROJECTS:

- 840044 Highland Afforestation - Phase 111:
Phase 1 number - 760090- and phase 11 number - 800028 - Afforestation
- 840114 Farming Systems and Phosphate Rock - Phase 11:
Phase 1 number - 810162 - The project does not deal with Peru nor has a recipient in that country.
- 870142 Balance of Payments Adjustments Phase 111:
Phase 1 number - 840192- and phase 11 number - 860025 - Exchange Rate Policy and Determinants of Personal Savings. Deals with Peru
- 928750 Adobe/quincha Housing Commercialization Phase 11:
Phase 1a number - 851018- Seismic resistant Adobe Housing and phase 1b - 871020 - Seismic resistant Quincha Construction

940022 Environmental Degradation: Socioeconomic and Political Context Phase 11:
Phase 1 number - 900177 - Peasant Agricultural Systems and the Environment

948755 Beans-IPM Phase 11:
Phase 1 number -910086- Not about Peru no recipient in Peru.

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

840044 Highland Afforestation - Phase 111:
Changed name to Afforestation - Phase 111

870142 Balance of Payments Adjustments Phase 111:
changed name to Exchange Rate Policy and Determinants of Personal Savings.

928750 Adobe/quincha Housing Commercialization Phase 11:
Changed name to Seismic resistant Adobe Housing

900177 Peasant Agricultural Systems and the Environment
Changed to Environmental Degradation: Socioeconomic and Political Context
Phase

MINOR CHANGE TO TITLE:

830128 Pracipa changed to uppercase letters

840192 Exchange Rate Policy and Determinants of Personal Savings added phase 1

910069 INGA changed to lowercase letters

SUMMARY FOR SURINAME

IDRIS INCTRY = 1
 IDRIS AREA NOT INCTRY = 1
 IDRIS INCTRY NOT AREA = 0

TOTAL INCTRY AND (AREA NOT INCTRY) = 2

RADIUS CTRY_ISO_CODE = 1
 RADIUS GEOG_REG_ID = 1
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 2

* Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 1
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 0
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 1
 Projects found in [IDRIS AREA - RADIUS_CTRY_ISO_CODE] = 0
 Projects found in RADIUS_CTRY_ISO_CODE only = 0
 Projects found in RADIUS_GEOG_ID only = 0
 Projects found in IDRIS INCTRY only = 0
 Projects found in IDRIS AREA only = 0

Total number of projects found with RADIUS = 2
 Total number of projects found WITH IDRIS = 2
 Total number of projects combining RADIUS and IDRIS = 2

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (0 projects)

--	--

SUMMARY FOR URUGUAY

IDRIS AREA = 55
 IDRIS INCTRY = 66
 IDRIS AREA NOT INCTRY = 5
 IDRIS INCTRY NOT AREA = 16

 TOTAL INCTRY AND (AREA NOT INCTRY) = 71

 RADIUS CTRY_ISO_CODE = 84* (9 eliminated)
 RADIUS GEOG_REG_ID = 8* (9 eliminated)
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 92
 * Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 64
 Projects found in [IDRIS INCTRY - RADIUS GEOG_ID] = 2
 Common projects [IDRIS AREA - RADIUS GEOG_REG_ID] = 5
 Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE] = 0
 Projects found in RADIUS CTRY_ISO_CODE only = 20
 Projects found in RADIUS GEOG_ID only = 1
 Projects found in IDRIS INCTRY only = 0
 Projects found in IDRIS AREA only = 0

 Total number of projects found with RADIUS = 92
 Total number of projects found WITH IDRIS = 70
 Total number of projects combining RADIUS and IDRIS = 92

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:
 (18 projects)

000541	rejected	002854	idea	050133	idea	
001869	rejected	002866	RSA	050143	PIM	
002265	rejected	050032	PIM	050147	RSA	
002540	idea	050118	idea	050151	RSA	
002669	RSA	050130	idea	050152	idea	

002743	idea	050140	PIM	050168	PIM	
--------	------	--------	-----	--------	-----	--

- N.B.: 1.) 050018 (94-8751) is listed as an idea but was found in IDRIS. It was not eliminated from the data.
- 2.) 000313 (93-0404) is listed both approved and rejected. It was not eliminated from the data.
- 3.) 88-0206 is listed as approved and idea. It was not eliminated from the data.

Projects specific to RADIUS_GEOG_ID:
(1 projects)

002867 95-1054	No information in IDRIS
-------------------	----------------------------

Project found in IDRIS-INCTRY and RADIUS_GEOG_ID:
(2 project)

76-0014		93-0606	
---------	--	---------	--

Projects specific to RADIUS_CTRY_ISO_CODE:
 (20 projects)

79-0034	Kept however not clear in IDRIS whether the recipient is in CR or UY ?	88-0206	Area global, recipient IDRC CA (eliminated)* (internship program ?)
79-0036	No information in IDRIS (eliminated) because prior to 1993)	88-0368	Area global, recipient IDRC CA (eliminated) (Environmental Award ?)
81-0157	Area is Brazil, recipient IDRC CO (eliminated)*	88-1005	Area global, recipient IDRC CA (eliminated)* (Young Cdn Res. Award?)
82-0244	Area is Latin America, recipient is IDRC CO (eliminated)*	89-1001	Area global, recipient IDRC CA (eliminated)* (Young Cdn Res. Award?)
83-0187	Area is Brazil, however not clear in IDRIS whether the recipient is in CR or BR? (eliminated)	90-1010	Area global, recipient IDRC CA (eliminated)* (Young Cdn Res. Award?)
85-0180	Area is CO, recipient is CO (eliminated)	92-1058	Area global, recipient no (eliminated)
86-0112	Area is Peru, Recipient is PE (eliminated)	000313 (93-0404)	Area global, recipient no (eliminated)*
87-0232	Area no, recipients no (eliminated)	000351 (93-0408)	Area no, recipients no (eliminated)*
87-0296	Area Latin America, recipient IDRC CO (eliminated)*	050126 (No FIS # approved)	No information from IDRIS kept because later than 1993
88-0191	Area Peru, recipient IDRC CO (eliminated)		

* In Radius the IDRC recipient was recorded as the Uruguay Regional Office , in IDRIS it is either Canada or Colombia note also that many of the projects are in fact awards.

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

- 870232 Psycho-Social Support and Pregnancy Outcomes
- 910001 Rural Forestry Cooperatives
- 910084 Science Popularization
- 850157 Science and Technology Infrastructure

PHASE 2 OR MORE PROJECTS:

- 880237 Industrial Restructuring:
Phase 1 number - 840056 - Economic Restructuring
- 930003 Assessment of UNCED and its Policy Implications:
Phase 1 number - 910075 - Environmental NGO Position Papers for UNCED
- 931551 Sustainable Management of the Uruguayan Coastal Ecosystem : ECOPLATA:
Phase 1 number - 925027 - Ocean Studies Project Development Note could not be
found in IDRIS
- 938757 Institutional Management Training:
Phase 1 number not found

**PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER
PHASES**

- 880237 Industrial Restructuring:
Changed name to : Economic Restructuring
- 910075 Environmental NGO Position Papers for UNCED:
Changed name to Assessment of UNCED Phase 1

MINOR CHANGE TO TITLE:

None

SUMMARY FOR VENEZUELA (10/06/96)

IDRIS AREA = 16
 IDRIS INCTRY = 21
 IDRIS AREA NOT INCTRY = 5
 IDRIS INCTRY NOT AREA = 10

TOTAL INCTRY AND (AREA NOT INCTRY) = 26

RADIUS CTRY_ISO_CODE = 26*
 RADIUS GEOG_REG_ID = 5*
 TOTAL CTRY_ISO_CODE AND GEOG_REG_ID = 31

* Eliminated data not included in the count

Common projects [IDRIS INCTRY-RADIUS CTRY ISO CODE] = 21
 Projects found in [IDRIS INCTRY - RADIUS_GEOG_ID] = 0
 Common projects [IDRIS AREA - RADIUS_GEOG_REG_ID] = 5
 Projects found in [IDRIS AREA - RADIUS CTRY_ISO_CODE] = 0
 Projects found in RADIUS CTRY_ISO_CODE only = 5
 Projects found in RADIUS_GEOG_ID only = 0
 Projects found in IDRIS INCTRY only = 0
 Projects found in IDRIS AREA only = 0

Total number of projects found with RADIUS = 31
 Total number of projects found WITH IDRIS = 26
 Total number of projects combining RADIUS and IDRIS = 31

Projects that were eliminated because the pipeline status code indicated that the projects had been either rejected, were at the idea stage, were RSAs or PIMs:

(8 projects)

001880	PIM		050007	idea	
002429	rejected		050082	rejected	
002873	idea		050167	PIM	
050002	idea		050168	PIM	

N.B.: 1) 88-1067 is listed as idea and approved. It was not eliminated from the data.
 2) 92-8752 no information but is active. It was not eliminated from the data.

Projects specific to RADIUS_CTRY_ISO_CODE:
 (5 projects)

73-0028	Area no, recipient no (eliminated)	89-0163	Area no, recipient no (eliminated)
76-0017	Area no, recipient no (eliminated)	000383 (93-0222)	Area no, recipient no (eliminated)
84-0057	Area no, recipient no (eliminated)		

MISCELLANEOUS COMMENTS:

PHASE 1 ONLY PROJECTS:

730018 Science and Technology Policy Instruments:
 Phase 11 number - 760004 - no recipient in Venezuela, not about the country.

770001 Health Workers Inventory:
 No other phase found

800074 School and Community in Latin America:
 No other phase found

850074 June 10, 1996ebt Renegotiation:
 Phase 11 number - 870140 - no recipient in Venezuela, not about the country.

PHASE 2 OR MORE PROJECTS:

770038 Evaluation of PAFAMS:
 No phase 1 found

PROJECT NAMES CHANGED IN QUATTRO PRO TO CORRESPOND WITH OTHER PHASES

None

MINOR CHANGE TO TITLE:

None

APPENDIX C : LOCATION OF INFORMATION IN THE RADIUS DATABASE

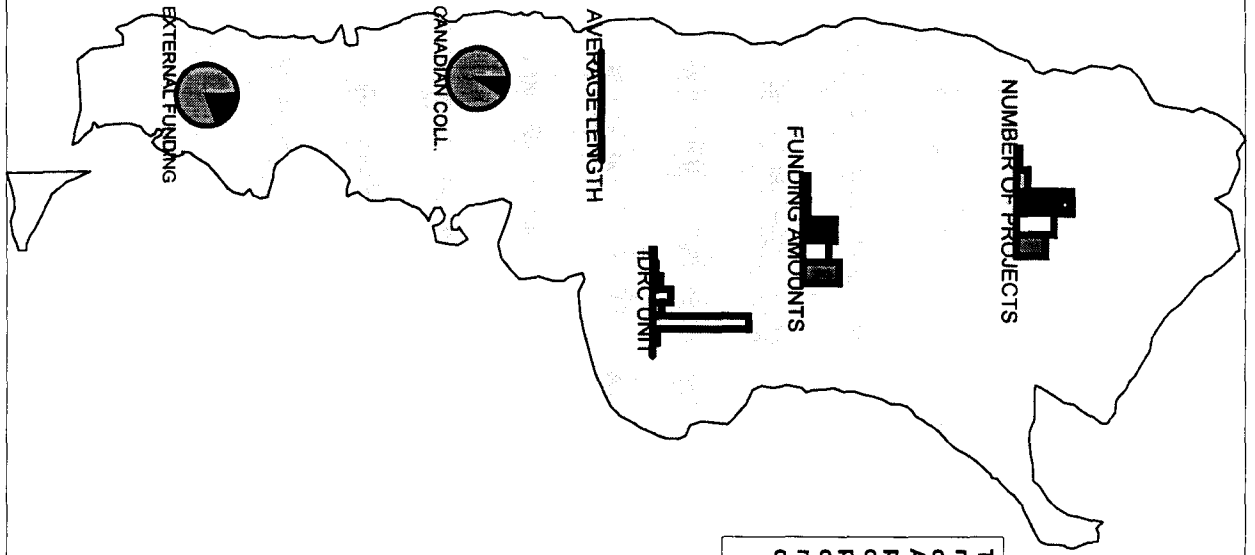
Can Collaboration	w:\database\project\project.d\Can_coll_ind
City	w:\database\institute\institu.d\city
Co-funding agency	w:\database\project\ext_fund.d\Ext_inst_id
Country ID	w:\database\country\country.d\Ctry_iso_code
Geog. Region ID	w:\database\project\projgeog.d\geog_reg_id
Institution ID	w:\database\institut\institut.d\inst_id
Fiscal Number	w:\database\project\project.d\RA_fis_num
Funding Unit	w:\database\project\profund.d\IDRC_Org_Unit
Number of recipients	w:\database\project\project.d\num_recs
Pipeline status	w:\database\project\fnstage.d\Pipe_stat_code
Project Duration 1	w:\database\project\project.d\Orig_Dur
Project Duration 2	w:\database\project\project.d\RA_tot_dur
Proj. Grant amount	w:\database\project\project.d\proj_grant_amt
Project Number	w:\database\project\project.d\proj_num
Project Phase	w:\database\project\project.d\Proj_phase_num
Project Title	w:\database\project\project.d\proj_title
RA legal status	w:\database\project\project.d\RA_legl_stat_code
RA Total amount	w:\database\project\project.d\RA_tot_grant_amt
Research type	w:\database\project\project.d\Res_act_type
Recipient ID	w:\database\recip\recip.d\rec_inst_id
Recipient inst.	w:\database\institut\institut.d\inst_grp_name

Scope of project w:\database\project\project.d\RA_ben_type
Scope of institute w:\database\institute\institut.d\Inst_geog_scope

**APPENDIX D: LEGEND PROBLEM: EXAMPLE OF WHAT OCCURS WHEN
MAPS ARE PRINTED**

CSB
 IACR
 1975
 1975-1980
 1980-1985
 1985-1990
 1990-1995
 NEW

--	--	--



This map provides information on number of projects and funding over 5 year intervals. As well the pie charts show the proportion of projects that involved canadian collaboration, the proportion of projects that had other sources of funding and the number of projects carried out by different IDRC organizational units.

CLICK HERE TO GO TO LIBRARY