DRAFT NRMS USERS'S MANUAL

Revised 12 October 1995

# NRMS USER'S MANUAL OUTLINE

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# NATURAL RESOURCE MANAGEMENT SYSTEM (NRMS) USER'S MANUAL

PART I.

## DISTRICT MANUAL

#### CHAPTER 1. INTRODUCTION

#### 1.1 Overview

The Natural Resource Management System (NRMS) is a database system for the collection and reporting of recreation facility and natural resource management information at Corps of Engineers projects and the recreation areas at those projects. Currently, the NRMS master databases reside on a microcomputer located in the Fort Worth District, US Army Corps of Engineers which is now the National Operations Center (NOC) for the NRMS. The databases are in dBase III format, under the MS-DOS operating system. Programs have been written to provide comprehensive reporting (Image List Program), facilitate the annual field update (Edit/Update Program), to access NRMS historical data (History), and to facilitate standard and adhoc reports (Reports).

# 1.2 Program Components

#### 1.2.1 "README.1ST" File

\*\*\*The "README.1ST file is located on the NRMS Program Disk. It contains relevant comments concerning the current year's update and should be read prior to attempting to load and run the update program!!!! To print the README file, place program disk in floppy drive A or B and type:

PRINT A:README.1ST or PRINT B:README.1ST

## 1.2.2 Databases

The NRMS data reside in relational databases. The databases contain project, area, District, Division, and support data.

There are 14 project databases:

| Database   | Name  | Description  |
|--|---|--|
| PR_MAIN PR_STAT MSA PR_USE TREEPLT PR_DATE PERSNEL GOLDAGE | Project main Project statistics Metropolitan statistical area Project use Tree planting Project date Personnel Golden age | Project purposes Project data MSA population data Project visitation data Reforestation data Dates of importance Project personnel data Golden age/access data |

| MNGAGCY | Managing agency | Acres under 1120-2-400  |
|---------|-----------------|-------------------------|
| LNDMGNT | Land management | Acres under 1130-2-435  |
| PROJMGR | Project manager | Name/address of manager |
| LAW_ENF | Law enforcement | Law enforcement data    |
| VIS_CTR | Visitor center  | Visitor center data     |
| DOCKS   | Docks           | Use-permit data         |

There are eight area databases:

| DATABASE | Name                 | Description                         |
|----------|----------------------|-------------------------------------|
|          |                      |                                     |
| AR_MAIN  | Area Main            | Area data                           |
| OPEN_FC  | Open Facilities      | Open facilities data                |
| CLOSED   | Closed Facilities    | Closed facilities data              |
| CONCESN  | Concessions          | Concessionaire data                 |
| PRO_FEE  | Proposed Fee         | Proposed use fee data               |
| CUR_FEE  | Current Fee          | Current use fee data                |
| COOP_AS  | Cooperating          | Cooperating associations data       |
|          | Associations         |                                     |
| CC_SHARE | Challenge Cost-Share | Challenge Cost-Share Agreement data |

There is one District/Division database:

| DATABASE | Name              | Description       |        |      |
|----------|-------------------|-------------------|--------|------|
| DIS_DIV  | District/Division | District/Division | office | data |

There are also numerous support databases, some containing data of interest to the NRMS user, and others containing data used only by the computer programs to accomplish specific tasks. The principal support databases of interest to the user are:

| DATABASE | NAME             | Description                     |
|----------|------------------|---------------------------------|
|          |                  |                                 |
| STATE    | State name       | Abbreviation and code           |
| NRMSHELP | NRMS help        | Data field definitions          |
| IMAGHELP | IMAGE help       | Image list instructions         |
| NARATIVE | Narrative        | Outside edit criteria explained |
| REGISTER | Register         | Persons performing update       |
| GENERAL  | General comments | Update comments                 |
| IMAGE_LI | IMAGE List       | Image list output               |
| IMAGE    | IMAGE            | Image list settings             |

# 1.2.3 Image List Program

The Image List Program creates and prints a listing of all project and area data in a pre-designed format specified by the user and may be retrieved by Division, District, project, or area. The data are printed in the same order in which they appear on the update screens of the Edit/Update Program. This program has the following features:

o Help screens for each menu item.

Help is available for each menu item.

o User entries used as default.

The Image List Program automatically retrieves the user's previous entries. The user can update these entries as required.

o Restart feature.

If the program execution is interrupted prior to its completion, this feature may be used to restart the program at the beginning of the project or area where the interruption occurred. Page numbering is automatically continued.

o Check feature.

The check feature will read the Image List database, and verify that all projects and areas are present.

See Chapter 3 and APPENDICES F and H for detailed instructions.

## 1.2.4 Edit/Update Program

The NRMS project and area data are updated via an Edit/Update Program. The program is written in Foxpro and consists of a main program and a program for each project/area database. The program prompts the user to enter the Engineer Reporting Office Code (EROC) of the District, the project number, the area code, the transaction type, and then displays update screens for each database in succession. The order in which databases and fields are displayed on the screen is the same as the order in which they occur on the Image List.

Some features of the Edit/Update Program are as follows:

o Preselection of databases and fields to update.

By preselection, the user specifies which database screens are to be displayed and which fields the cursor will stop on in each screen.

o Narratives entered to override numeric edit ranges.

The "range check" edits are guides as to expected minimum and maximum values of NRMS fields and are designed to catch typing errors. Whenever numeric values outside edit ranges are entered, they must be accompanied by a narrative explanation.

o On-screen help.

Data field definitions are available through these help screens (these same definitions are found in APPENDIX A).

o Comments.

Comments concerning a particular project and general comments concerning the update procedures may be entered by the user.

o Project registry.

The person performing the update must be registered to the project being updated.

See Chapters 5,6, and 7 and APPENDICES C,E,G,I, and J for additional information.

# 1.2.5. NRMS Menu System (Reports Generator)

This program contains a set of pre-designed reports, a group report option and an advanced features section. All of the functions are accessed via a menu program.

See Chapter 8 and APPENDICES D and K for additional information.

## 1.2.6 History Data and Program

The historic NRMS databases are on file at the NOC by year, from 1984. The history system has the following features:

o Dictionary of field names.

A dictionary database contains the names of all data fields valid for each report year since 1984. It also contains relevant comments on fields which might impact their use in queries across several years.

o Data Extraction Program.

This program enables the user to select project and area data fields to be included in queries.

#### 1.3 NRMS Process

This section describes the NRMS update procedures, for both the NOC and the Districts. Steps identified for the District may be accomplished by projects. Any changes to this process for the current update will be included in the README.1ST file.

Steps in the NRMS Update Procedures:

Step 1. Make field/edit changes (NOC).

Changes to fields (i.e., changes to database structures) or to edit criteria will be made by the NOC.

Step 2. Regenerate computer programs (NOC).

The Edit/Update Program and the Image List Program must be regenerated following changes in field definition or in edit criteria. Regeneration involves updating the Edit Criteria database and the Definition database.

Step 3. Preselect fields and databases (NOC).

Following program regeneration, all preselections are set to true (i.e., are selected for the edit/update). The preselection settings may be changed by Districts.

Step 4. Distribute data and programs to Districts (NOC).

From the revised master databases, the NOC extracts data by District and sends extracted data, along with all support data and revised computer programs, to District offices.

Step 5. (Optional) Run Pre-Update Program (Districts).

Districts may run the Pre-Update program which will store select fields to be compared with the same fields after the update, in the Post-Update report.

Step 6. (Optional) Extract project data (Districts).

Data may be extracted by project for computer update at the project level or for update on more than one computer system.

Step 7. Run the Image Lists (Districts).

The Image List Program may be run at either the District or project level. The image list will be reviewed and marked up by the projects indicating all changes.

Step 8. Update project data (Districts).

Project and area databases may be updated at either the project or District level from the marked-up Image Lists.

Step 9. Merge project data (Districts).

All extracted data will be consolidated at the District level.

Step 10. (Optional) Run Post-Update Reports (Districts).

Districts may run the Post-Update Program, which prints select fields prior to and after update for comparison.

Step 11. Update District and Division data (Districts).

A District and Division database is included in the support data. It is comprised of a single record which must be updated by the District office.

Step 12. Return Data to the NOC (Districts).

A floppy disk will be returned to the NOC, which includes the following updated databases: project and area files, DIS\_DIV, REGISTER, GENERAL, and NARATIVE. A backup of this disk must be retained at the District. Program disks should not be returned.

Step 13. Merge District data (NOC).

The NOC will merge all databases returned, creating an updated master NRMS database.

Step 14. Distribute nationwide databases (NOC).

When the updated master databases have been validated, the NOC will distribute copies of the nationwide databases to all Districts, Divisions, and the U.S. Army Engineer Waterways Experiment Station.

## Chapter 2. Installation

## 2.1 System Requirements

Machine type - IBM/AT or compatible
DOS operating system 3.2 or higher
640 K RAM memory (with no memory resident programs running)
Hard disk, 120 MB (at least 6 MB free - the program requires 2.8 MB, the
databases require anywhere from 0.2 to 4.5 MB and the IMAGE LIST PROGRAM
can use as much as 2 or more MB, and the HISTORY files contain another
40+ MB) One internal 1.44 MB 3.5" (preferably) floppy drive
Printer

For maximum performance, the user should take the following three steps:

- (1) Delete all unnecessary files from the hard disk.
- (2) Disable any memory resident programs that are normally used, such as SIDEKICK, etc.
- (3) If the user has access to a 486 computer, it should be used. The difference in speed of the Image List Program will be especially noticeable.

## 2.2 Installation

The installation of NRMS can be performed once hardware requirements have been met.

STEP 1. Go to DOS.

STEP 2. Go to the root directory. Type:

CD\

STEP 3. Print a copy of the CONFIG.SYS file, Type:

PRINT CONFIG.SYS

This information will be required in STEP 7.

STEP 4. Run a check of the hard disk to verify memory and space requirements.

# Type:

#### C:\>CHKDSK

A screen similar to the one below will appear.

Volume IBM LOAD OA created 01-01-1993 4:05a Volume Serial Number is 0505-0BCE 340746240 bytes total disk space Α 4325376 bytes in 5 hidden files 1269760 bytes in 155 directories С 169639936 bytes in 4139 user files 165511168 bytes available on disk Ε 8192 bytes in each allocation unit 41595 total allocation units on disk G 20204 available allocation units on disk Η 655360 total bytes memory Т 535056 bytes free ıΤ

NOTE: If the following message appears:

"NUMBER lost clusters found in NUMBER chains. Convert lost chains to files (Y/N)?"

Answer Y for YES. These lost clusters or bad data fragments will be converted into files that can be deleted, restoring the hard disk integrity. These files will be located in the root directory with the names: FILE0000.CHK, FILE0001.CHK, etc. Delete these files.

STEP 5. Review the information provided in the CHKDSK exercise of Step 4. Line E of the CHKDSK output will identify the amount of space available on the hard disk. This value should be equal to or greater than 50 megabytes. Line J of the CHKDSK output will describe the amount of available memory on the system. This value should be equal to or greater than 450,000 bytes. If the system does not meet these requirements, contact the district NRMS coordinator or Information Management personnel. Continue with Step 6 if the system meets the requirements.

# STEP 6. FOLLOW THE INSTRUCTIONS IN THE README.1ST FILE TO COMPLETE THE INSTALLATION OF THE PROGRAM! See paragraph 1.2.1 above.

# 2.3 Pre-Update and Post-Update Programs

The Pre-Update and Post-Update Programs (run from the \NRMS\EDIT sub-directory) produce a database and a report giving such totals as the number of projects for the District, the number of areas per project, project visitation and area visitation. To create the pre-update file, at the DOS prompt type:

NRMS PRE-UPDATE

This procedure will produce a file that will be stored until retrieved with the post-update file.

The Post-Update Program produces a comparative report of the fields stored in the pre-update file. To run the post-update report at the DOS prompt, with the printer on, type:

#### NRMS POST-UPDATE

The report will then be printed and can be reviewed to assure that no data are missing and that no errors have been made (for example, if visitation did not change during the update). See APPENDIX M.

## 2.4 Distribution/Data Extraction (Optional)

At this point, the District NRMS coordinator must decide if the update will be completed (a) on one computer system, or (b) on more than one computer system (e.g., project offices, two District computers).

- (a) If only one computer system is used, skip to Chapter 3.
- (b) If more than one computer system is used, several other decisions must be made:
- 1. Identify the persons responsible for updating each project. Review REGISTER section 6.2.1.
- 2. Extract the data for each person registered. Review EXTRACT section 6.2.3.
- 3. Distribute copies of the program disks, extracted data disks, and <u>user's manual</u> to the update personnel.

## CHAPTER 3. THE IMAGE LIST

# 3.1 Overview

The Image List is a two-part system. The first part is the creation of a database and the second is the printout of the identified project and area information contained within the NRMS databases. This program, like all of the NRMS programs, is accessed via the \NRMS\EDIT sub-directory.

The image list may be printed at the District level, or may be printed at the project level. If the image list is printed by the project, the REGISTER AND EXTRACT options must be completed first (see sections 6.2.1 and 6.2.3).

Prior to creating the image list file, verify that the computer has sufficient disk space (see Chapter 2).

To run the Image List, at the DOS prompt, type:

## NRMS IMAGE

## 3.2 Image List Main Menu

This section describes in detail each of the Image List Main Menu items. A menu item is selected by either moving the cursor to the item and pressing <ENTER> or by pressing the first letter of the item's keyword. When the cursor is moved to an item, a one-line description of the item is displayed at the top of the menu. If the <F2> function key is pressed while the cursor is positioned on the item, a more detailed "HELP" screen will be displayed. The Image List Main Menu is shown on page F-1.

#### 3.2.1 HELP

Selecting HELP from the main menu will display a HELP menu from which the user may select any HELP screen. The user remains in the HELP menu until the user specifically selects RETURN. Page F-2 contains the HELP selections available and pages F-3 thru F-5 are examples of HELP screens.

## 3.2.2 ENTER (Settings)

Select ENTER to specify the run criteria to create the Image List. All entries are saved in a database named IMAGE, and are automatically retrieved whenever "GO" is selected. For example, the user may ENTER the criteria QUIT and then in a later run select GO to run the Image List. If the user wishes to create the Image List in several runs, he need only specify the criteria required for that run. The user can cursor back and forth, changing run criteria as needed (see page F-7).

run criteria--ZAP

Entering yes (Y) for the ZAP option will cause all previous records in the output database IMAGE\_LI to be deleted. It is recommended that the "yes" option be used with all initial runs.

Entering no (N) causes output records from the new run to be appended to records from the previous run.

run criteria--PRINTER OPTION

Enter yes (Y) to print the image list with a microcomputer.

Enter no (N) if the user plans to use a mainframe (high-speed) printer.

run criteria--EROC

Enter the EROC for the appropriate District. The Image List can be run for only one EROC at a time.

run criteria--FIRST PROJECT

Enter a project number or leave blank and press RETURN to start the Image

List at the beginning.

run criteria--LAST PROJECT

Enter the highest project number to be printed or leave blank and press RETURN to print through the last project in the District.

run criteria--STARTING PAGE NUMBER

Enter the page number that the user wants to appear on the first page of the Image List. Normally, this is "1," but the user may want to begin where another Image List left off.

run criteria--OUTPUT OPTION

Enter one of the following options to create the appropriate image list file:

- A Output to database IMAGE\_LI, for printing on a microcomputer using dBase III.
- B Output to one ASCII file per project for printing on a microcomputer or mainframe.

The filename for each project will be the KEYPROJ code, i.e., the EROC plus the project number. Page numbers are continuous for the run.

- C Output to ASCII files of size 360K or less (5-1/4" low density format).
- D Output to ASCII files of size 720K or less (3-1/2" low density format).
- E Output to ASCII files of size 1.2M or less (5-1/4" high density format).

run criteria--DRIVE

For OUTPUT options C, D, and E, the user will be prompted to enter the floppy disk drive to be used. If he wants the files written to his hard disk, the user presses RETURN.

Note: The Image List program will run faster if the hard disk is used.

# 3.2.3 GO (File Creation)

This program will retrieve the run criteria previously entered and will display the project, area, and database names as they are processed. Select GO to execute the program.

#### 3.2.4 RESTART

If the run is interrupted, select RESTART to continue creating the image list. RESTART requires no further input.

When RESTART is attempted and the user receives an error message that "there is nothing to restart," the IMAGE \_LI database is empty (the file was not created) and the user will be returned to the main menu.

#### 3.2.5 CHECK

CHECK cannot be run if the user did not specify OUTPUT OPTION "A" in the run criteria. This is because options B through E ZAP all data fields in the IMAGE\_LI database file each time an ASCII file is written.

The user should reindex all NRMS databases before running CHECK.

CHECK will obtain the EROC, FIRST PROJECT, and LAST PROJECT from the run criteria database, IMAGE. It indexes IMAGE\_LI, on KEY\_ID and the first seven characters. The CHECK program searches through all project and area databases for the EROC and project range found in the run-criteria and attempts to find the record in the image list file, IMAGE\_LI. If a record is not found, a message is written to the screen and an entry is made in a database named MISSING. The user can browse through the MISSING database after the run to determine if any missing records were found.

#### 3.2.6 INDEX

The index files for the NRMS databases should have already been created by the install program. The indexes created were FOXPRO indexes whose names have the suffix "IDX" as opposed to the "NDX" files of dBase III. The Image List cannot be run without the FOXPRO index files. The files do not need to be reindexed unless they become damaged.

# 3.3 Print Image List

If OUTPUT Option A was selected in run criteria, then the Image List is a dBase III file named IMAGE\_LI.DBF. One of two methods is used to get from this database to a printed report:

- (1) The report can be printed on a printer connected to the microcomputer, or
  - (2) The report can be offloaded for printing on a high-speed printer.

# 3.3.1 Printing with a microcomputer in dBase III

To print the image list, first go to dBase III and at the dot prompt type:

USE IMAGE\_LI
LIST OFF FIELDS CAR\_CNTRL, IMAGE\_LINE TO PRINT

The user can print by project, or even by area, by adding the clause

## FOR KEY\_ID=<keyvalue>

to the above COPY command where <keyvalue> is EROC plus Project Number, and optionally, Area Code. Thus, a single project or area could be printed if required--this is one of the primary advantages of the IMAGE\_LI database over ASCII files.

# 3.3.2 Printing with a microcomputer using DOS

To print with DOS, the user must create an ASCII file. In dBase III at the dot prompt, type:

USE IMAGE \_LI
COPY FIELDS CAR CNTRL, IMAGE LINE TO <file> SDF

where <file> is a filename of the user's choice without a suffix. dBase III will append a suffix of ".TXT". Then exit dBase III by typing

QUIT

The newly created ASCII file and/or the files created in OUTPUT Options B,C,D, or E may now be printed. First, check to insure the printer is turned on. Then, at the DOS prompt, type:

PRINT <file>.TXT

ASCII files (those created in dBase III as well those created by the Image List program using OUTPUT Options B,C,D, or E) can also be retrieved into Wordperfect or other word processors, reformed to the users specifications and printed using laser jet printers.

# 3.4 Options for Image Listing of Large Data Sets

The user may wish to run the Image List in several parts. The key reasons for splitting the run are (1) data will be updated by project and (2) disk space is insufficient. A separate list for each project can be obtained by specifying the same project number for the FIRST and LAST PROJECT run criteria or by specifying OUTPUT OPTION "B" (ASCII file for each project) for the run criteria. If continuous page numbering is desired, several small runs can be combined into one large run by selecting the RESTART feature on all runs after the first, using OUTPUT OPTION "A". This method breaks up the running time but still results in a large output file.

## CHAPTER 4. DATABASES AND DATA FIELDS

The following databases and data fields should be reviewed prior to the EDIT/UPDATE procedure. Definitions for all of the databases and data fields are located in Appendixes A and B of the user's manual. The data field definitions are also available on the Help screens of the update program which may be viewed while entering data. The user must be sure to read the definition for each data field and review the data in the system to assure it satisfies the current definition. DO NOT ASSUME THAT THE INFORMATION IN THE

SYSTEM IS CORRECT IF IT IS UNCHANGED FROM LAST YEAR. <u>Do not expect or allow an individual to update the databases without access to and knowledge of the data field definitions</u>.

4.1 Project and Area Databases and Data Fields

See Appendix A for the descriptions of the Project and Area databases and the definitions of all data fields.

#### 4.2 District/Division Database

See Appendix B for the description of the database and the definitions of all data fields.

# CHAPTER 5. PRESELECTION PROGRAM (Optional)

#### 5.1 Overview

The purpose of PRESELECTION is to make the update faster and preserve data integrity. There are four preselection options:

- (1) Database Preselection for ADDS
- (2) Data Field Preselection for ADDS
- (3) Database Preselection for CHANGES
- (4) Data Field Preselection for CHANGES

The NOC may perform preselection for ADDS and not allow any modifications. This preselection represents the minimal set of databases and data fields for which data must be entered. It is important to realize that the Edit/Update Program will not allow preselected data to be skipped for adds. Data for the minimal set of preselections must be available.

If more data are required for an ADD than were preselected, the additional fields must be entered as a CHANGE.

PRESELECTION for CHANGES is an operation intended for performance by Districts. It can be done before the update via the Preselection program, or even during the update via the ESCAPE feature of the Edit/Update program.

5.2 Running the Preselection Program from the \NRMS\EDIT sub-directory

To run the preselection program at the DOS prompt type:

## NRMS PRESELECT

The user will be asked whether PRESELECTION is for databases or data fields.

# 5.2.1 Preselection for ADDS (NOC)

The PRESELECTIONS for ADDS are made before the update and do not change. PRESELECTIONS for ADDS are made as follows:

- o For Databases: Preselect only those databases that will always be present for a new project or a new area.
- o For Fields: Preselect only those fields which will always be present if a new record is ADDED to the database.

# 5.2.2 Preselection for CHANGES (DISTRICTS)

The NOC may make initial preselections for CHANGES. However, Districts may make their own preselections. The simplest procedure for Districts, is as follows:

- o Do not run the Preselection Program. Use the initial preselections and modify them during the update through the ESCAPE feature of the Edit/Update Program.
- o To modify preselections for databases during an update, press <ESCAPE> when the cursor is positioned on the TRANSACTION CODE prior to its entry. Select the database option. Then preselect databases by entering "Y" to select or "N" to de-select.
- o To modify preselections for data fields during an update, press <ESCAPE> when the cursor is positioned on the TRANSACTION CODE prior to its entry. Select the data field option. Then preselect data fields by entering "Y" to select or "N" to de-select.

See APPENDIX G for examples of the Preselection Screens.

## CHAPTER 6. EDIT/UPDATE PROGRAM

# 6.1 Overview

The purpose of the Edit/Update Program is to preserve the integrity of the NRMS data and to make the update task more efficient. The order in which the databases and data fields are processed on the update screens is identical to the Image List.

The program does provide an "escape mechanism" by which a user may abort traversing the remaining screens for a database, and in this case, no changes are made to the database. The escape feature also enables the user to temporarily leave the update screen to perform other related tasks such as preselecting databases and data fields. The user is automatically returned to the update screen to continue his or her update.

The program has several other features that can be activated by the user

while traversing an update screen.

One is a HELP feature that will display text screens explaining the data item on which the cursor is positioned. The other is a "narrative" screen that can be displayed for numeric data fields allowing the user to override the range-check edit for that field and enter an explanation stating why the value entered is valid. In both of these features, the user is returned to the update screen.

Another feature of the Edit/Update Program is that of "cross edits." After the user has traversed all update screens for a database, the update program will perform any cross edits required for the fields in that database. If any cross edits are not met, the user is placed in a special cross-edit update screen displaying only those fields involved in the cross edit. Cross edits must be satisfied or no changes are made to the database from the update screens. This provides an additional protection against incorrect data being entered. Cross edits exist only for related numeric fields in the same database.

The update program is connected through a "main menu" to several other programs that perform tasks related to the update. These tasks include recording, by project, the name of the user performing the update; listing, by project, which databases have been updated; and recording users' comments concerning the update. All of these related tasks produce databases that should be returned to the NOC along with the databases containing NRMS data.

To begin the Edit/Update Program (from the  $\NRMS\EDIT$  sub-directory), at the DOS prompt type:

# NRMS UPDATE

A logo screen will be displayed (see page C-1). This screen shows the current version number of the update program and the point of contact at the NOC. This is the person that District NRMS coordinators should call if they have any problems running the update program. Field offices should contact their district NRMS coordinator if they have problems running the update program.

After the user enters <PgDn> to continue, the Main Menu will be displayed. If the update program is being run for the first time, the user should select the REGISTER option from the menu. Otherwise, just press <ENTER> since the UPDATE option is first on the list.

Each time the user leaves the Edit/Update Program (UPDATE option) he will be returned to the Main Menu. When the user selects the QUIT option from the Main Menu, he is returned to DOS. Before quitting, the user should take the SAVE option and the POST option.

# 6.2 Edit/Update Main Menu

This section describes each of the Edit/Update Main Menu items. A menu item is selected by either moving the cursor to the item and pressing <ENTER>

or by pressing the first letter of the item's keyword. When the cursor is moved to an item, a one-line description of the item is displayed at the top of the menu. If the <F2> function key is pressed while the cursor is positioned on the item, a more detailed "help" screen will be displayed. The user must select the REGISTER option before performing the update. Page C-2 shows the Edit/Update Main Menu.

#### 6.2.1 REGISTER

It is necessary to register all persons who will be performing the actual update by assigning each person to a project(s). The user must be registered before the program will allow any update actions to be performed.

- Step 1. Select REGISTER (see page C-2).
- Step 2. Enter the last name of the person who will be performing the actual update. Once a name is entered, it must be entered identically on successive options (see page C-3).
- Step 3. Enter a "T" in the ASSIGNED column beside the project this person is responsible for updating (see page C-4).
- Step 4. Enter Ctrl-End to save.
- Step 5. If necessary, repeat steps 1 through 4 until all projects have been registered to a person.

If several computer systems will be used for the update, the user must select the EXTRACT option after all projects are registered.

## 6.2.2 VIEW

The VIEW selection will place the user in the REGISTER database in the same manner as the REGISTER selection, except that he will only be able to move the cursor to view the registry--no changes can be made. view also displays the status of any extracted/merged projects. Enter Ctrl-End to exit.

# 6.2.3 EXTRACT

The EXTRACT option works in conjunction with the REGISTER option (i.e., by person's last name). Extracted data are written to a floppy disk drive. As data are extracted, they are DELETED permanently from the hard disk. Therefore, the user should make a backup of all data using the SAVE option before the first EXTRACT, in case those data are lost because of disk failure.

- Step 1. Select EXTRACT.
- Step 2. Enter "Y" to continue, "N" to quit.
- Step 3. Enter the person's last name for the first extraction.
- Step 4. Enter EROC code.

- Step 5. Enter letter of floppy drive to be used.
- Step 6. Place formatted floppy disk in designated drive. A new disk must be used for each extraction.
- Step 7. Press any key to continue. At this point, the extracted data will be placed on the floppy disk.
- Step 8. If necessary, repeat steps 1 through 7 until all data are extracted.

# 6.2.4 UPDATE

Selecting this option will run the Edit/Update Program from the point where all project and area data are updated. The update is described in detail in Chapter 7.

#### 6.2.5 POST

Selecting this option will determine, by project, which databases have been updated. After executing POST, the LIST selection will correctly show the update status for each database within each project.

The user can POST the Registry at any time. It is recommended that the user POST whenever he leaves the Edit/Update Program and returns to the Main Menu.

# 6.2.6 LIST

After the POST option has been run, selecting this option will list the update status of the databases in the projects for which the user is registered. The name of the assigned person and the project ID will be displayed followed by a list of all project databases. LIST will display database names in a red background if they have not been opened for update, and in a green background if they have been opened for update (see pages C-5 and C-6).

# 6.2.7 COMMENT

Selecting this option provides for comments concerning a project in the current Project Registry. The user selects the VIEW option first to position the cursor on the project for which he wishes to make a comment. Enter Ctrl-End to exit VIEW.

The user selects the COMMENT option and enters "Y" to confirm if this is the project he wants. Then press <Enter> to access the memo screen. Once the comment has been entered, press the "<Ctrl>-W" keys TWICE to save. If the user doesn't wish to save the comment, press the "ESCAPE" key TWICE. The comment can be modified by repeating the procedure.

#### 6.2.8 GENERAL

This selection is similar to the COMMENT selection, except that the comment should concern the update in general rather than a particular project. GENERAL comments are placed in a database named GENERAL.DBF.

This option allows the user to enter general comments and recommendations concerning the NRMS EDIT/UPDATE program, EDIT ranges, the IMAGE LIST, the "HELP" screens, and the user's manual.

The user selects the GENERAL option, enters his last name, and then press <enter> to access the memo screen. Once he has entered his comment, he presses the <Ctrl>-W key twice to save it. If the user doesn't wish to save the comment or wishes only to view a comment, he presses the "ESCAPE" key twice. The comment can be modified or added to by repeating this procedure.

#### 6.2.9 SAVE

Selecting this option will make a floppy disk backup of all project and area databases, the NARATIVE database, the REGISTER database, and the GENERAL comment database. It's a good idea to select this option fairly often to minimize the risk of losing time in the event of data loss on the hard disk. After selecting SAVE, the user will be prompted to place a floppy disk into the appropriate drive.

#### 6.2.11 HELP

Helpscreens are available for each item on the edit/update main menu. Select the HELP option for the help menu, and then position the cursor on the item for which additional information is desired.

# 6.2.11 INDEX

The index files for the NRMS databases should have already been created by the install program. The indexes created were FOXPRO indexes whose names have the suffix "IDX" as opposed to the "NDX" files of dBase III. The Edit/Update program cannot be run without the FOXPRO index files. If the image list was run from the machine that is currently being using, the index files do not need to be reindexed again unless they become damaged.

## CHAPTER 7. EDIT/UPDATE PROGRAM IN DETAIL

This section describes all of the entries the user will make and the corresponding actions performed by the program.

# 7.1 Update Screens

Each NRMS project or area database has one or more update screens, each containing several data fields (see APPENDIX C).

These screens are divided into three sections, as shown on page C-13:

(1) Top Section: User Instructions
The first line is an EDIT INSTRUCTION. This line instructs the user to enter a data field in the bottom portion of the screen. It shows the EDIT criteria required.

The second line instructs you to enter the ID or "key" in the middle portion of the screen. ID information is EROC, Project Number, Area Code, or Transaction Code.

In the far right of the top section are two "messages." The first says "UPDATED" or "NOT UPDATED" indicating the update status of the database. Thus, it can be seen at a glance whether the database has been updated before or not. The second is a message indicating which keys to press to display a HELP message.

## (2) Middle Section: ID

This is the section in which the user will enter the EROC, Project Number, Area Code, and Transaction Code. The program will display the project and area names and the state abbreviation as the ID is entered. The current database is shown above the transaction code. This section must be completed before the bottom section is displayed.

#### (3) Bottom Section: DATA

All updates to NRMS data will be made in the bottom section of the screen. Each line in this section displays information about an NRMS data field. In the left column is the dBase III name of the field followed by a more descriptive name in the second column. The third column, where the cursor is positioned, shows the current value of the data field. Enter a new value, where necessary. All of this information should match corresponding information on the Image List that the user will have before him. Finally, the last line on the bottom section is a "message line," indicating certain cursor control keys.

## 7.2 Special Screens

During the update, the user will see a number of special screens which overlay an update screen. There are special screens for displaying HELP (page C-15), for entering the NARRATIVE (page C-23), for correcting CROSS EDITS (page C-25), and for bringing up the "ESCAPE" menu (page C-17). From the ESCAPE menu the user can bring up still other special screens; namely, the database/field PRESELECTION screens (page C-18), the STATE-CODE general help screen (page C-16), and the MULTIPLE RECORD general help screen. All such special screens are "pop-up" screens; that is, they pop up, overlaying the update screen and then pop back down, revealing the original screen when the special action is completed.

# 7.3 EROC Code Entry

When the user first selects the UPDATE option from the main menu or when a project update is completed, the ID screen (top section) is displayed (page C-

8).

The ID INSTRUCTION line will show:

ENTER EROC CODE OR PRESS <RETURN> TO QUIT

This is the point to begin the Edit/Update or to end it and return to the main menu by pressing the <ENTER> key. The user enters the EROC CODE for his District. The program will locate the EROC CODE in the DISTRICT database and display the District name next to the EROC.

If the program does not find the EROC CODE that was entered, the following message is displayed above the screen:

INVALID EROC: RE-ENTER

The cursor will be placed at EROC CODE position for re-entry of the correct code.

7.4 PROJECT NUMBER Entry

After the EROC CODE has been entered, the ID INSTRUCTION line will change to:

ENTER PROJECT NUMBER OR PRESS <RETURN> TO RE-ENTER EROC

Enter a 5-digit project number, including leading zeros. The program will look up the project number in the main project database, PR\_MAIN. When found, the project name will be displayed next to the project number and the message line will display (page C-10):

IS THIS THE CORRECT PROJECT (Y OR N):Y

If this is correct, just press <ENTER>. Otherwise enter "N", in which case the ID INSTRUCTION changes to:

RE-ENTER PROJECT NUMBER

If the project number is not found in  $PR\_MAIN$ , the message line displays (page C-9):

PROJECT NOT FOUND: IS THIS AN ADD (Y OR N):N

The user enters "N" if this is not an ADD and then is returned to re-enter a correct project number.

If this is an ADD transaction, enter "Y". An ADD here means a new project. NOTE: It requires HQUSACE approval to add a new Project to the system! New projects don't occur very often, but when a new project is to be added, be certain to have preselected all appropriate databases and fields for ADDS. It is important to note that there can be no printed image list for a new project, since no data were present to print. The user should have some

blank image list forms that have been filled out by hand for the new project.

## 7.5 AREA CODE Entry

After the project number has been successfully entered, the ID INSTRUCTION will change to (page C-11):

#### ENTER AREA CODE OR PRESS <RETURN> FOR PROJECT

The area code accepts either blanks or numbers. A blank entry is made by pressing the <ENTER> key. A blank entry allows the project databases to be updated. A number entry (the NRMS area code) allows the area databases, for the current project, to be updated.

When the update has been completed for all of the databases for the current area, the user will again be prompted to enter area code.

When all of the area updates have been completed, press <ENTER> to jump back to the project number prompt to update another project. If there are no more projects, press <ENTER> twice--once for Project Number and once more for the EROC code which will return the user to the main menu.

If the user is updating an area and enters a code which cannot be located in the main area database, AR\_MAIN, then the message

# AREA NOT FOUND. IS THIS AN ADD(Y OR N):N

will appear at the top of the screen just as with a project number that was not found. Unlike projects, new areas are fairly common. Enter "Y" here if adding a new area. It is important to note that there can be no printed Image List for a new area, since no data were present to print. The user should have some blank Image List forms that have been filled out by hand for the new area.

#### 7.6 Transaction Code Entry

After the project or area databases have been selected, the ID INSTRUCTION will change to (page C-12):

## ENTER TRANSACTION CODE (C,D,P, OR S)

The codes C, D, P, and S indicate transaction types CHANGE, DELETE, PREVIOUS, and SKIP, respectively. They will be applied to the database shown above the transaction prompt. At this point, the user cannot indicate an ADD code. ADDS are covered in section 7.12.

If the user wishes to update fields which are not preselected, then press <ESCAPE> and choose option 4 to preselect fields in the current database. Note that to preselect other databases for the current project or area, the user chooses option 5 and elects to preselect databases BEFORE HE ENTERS THE TRANSACTION CODE FOR PR\_MAIN for project databases or AR\_MAIN for area databases. PR\_MAIN AND AR\_MAIN should not be de-selected!!

Entering "C" for a CHANGE transaction enables the user to update all preselected fields in the database.

Entering a "D" to DELETE the database record will display a warning message and request the user to reaffirm his decisions. The record will be marked for deletion. WARNING: DELETING the PR\_MAIN record will delete the entire project from all project and area databases. NOTE: Deletion of a project can only be approved by HQUSACE and can only be performed by the NOC. DELETING the AR\_MAIN record will delete the current area from all area databases. DELETING any other database record will delete only that record in the database.

If any records are deleted by mistake, they can be recalled from DBASE using the RECALL command. If it is necessary to RECALL deleted records, first exit the UPDATE PROGRAM, then "get into DBASE" and enter the following commands at the dot prompt:

USE <database name> INDEX <same database name> FIND <eroc + project number + area code, e.g., M505650001> FDIT

At this point check to make sure it is the correct record; and if it is, enter "ESC" and type "RECALL." Refer to the dBase III manual for further information. Records are not actually deleted until the dBase PACK command is executed. WARNING: Once the PACK is executed, records can no longer be recalled.

Entering "S" for a SKIP transaction will skip the database record and pass to either the next database or, for multiple record databases, to the next record for the current project/area. The "S" code is especially useful when all databases are preselected, but not all databases will be updated.

# 7.7 Data Field Entry

A CHANGE transaction or an ADD transaction will display the data fields for the current database. The cursor will only stop on preselected fields. The EDIT INSTRUCTION line at the top of the screen shows each field's entry range. A help line for cursor control movement is shown at the bottom of the screen. The ESCAPE key brings up a menu showing a variety of tasks including cancel, preselect and general help (see section 7.10).

Enter data in the field at which the cursor is located. If the current value is correct, just press <ENTER> or <DOWN ARROW>; otherwise, enter the new value. The user can now cursor up to a previous field by using <UP ARROW>. The <PgUp> key will move the cursor to the first preselected field on the screen. The <PgDn> key will move the cursor to the next screen. The <Ctrl><PgUp> key will move the cursor to the previous screen (within a database).

While entering data into a field, the DELETE, INSERT, <LEFT ARROW>, and <RIGHT ARROW> keys allow the user to cursor left and right within that field (e.g., similar to word processing).

There are four data types which may be entered: CHARACTER, ALPHA-VALUE, NUMERIC STRING, and NUMERIC. These types are described in the following sections.

# 7.7.1 CHARACTER Data Entry

For CHARACTER fields, enter any non-blank character string. This type edit is reserved for name fields such as PROJ\_NAME and AREA\_NAME. The program will automatically justify (position) the entry. No blanks are required.

## 7.7.2 ALPHA-VALUE Data Entry

For ALPHA-VALUE type entries, enter a single character which must match that of the edit criteria. The EDIT INSTRUCTION might say,

ENTER ONE OF THE VALUES A, B, C, D

No narrative override can be made for this type of edit.

## 7.7.3 NUMERIC STRING Data Entry

NUMERIC STRING type entries are reserved for fields such as STATE\_CODE and MSA. These fields are character strings requiring leading zeros. The EDIT INSTRUCTION will say something like:

ENTER A NUMERIC STRING IN THE RANGE 00-56

No narrative override can be made; e.g., a number is either a valid state code or it is not.

# 7.7.4 NUMERIC Data Entry

NUMERIC type entries are made on all numeric data fields. The program will automatically justify (position) the entry. No blanks or leading zeros are required. The EDIT INSTRUCTION might, for example, say:

ENTER A NUMBER IN THE RANGE 10-1000

The user may enter a number outside the edit range by entering:

<CTRL>-W

The narrative instruction prompts the user to enter the number outside the range. The narrative instruction then prompts the user to enter up to three lines of explanation justifying the entry. Enter <PGDN> to return to the update screen.

## 7.8 HELP Feature

When the cursor is positioned on an item, you can invoke a HELP screen by entering (page C-15):

#### <CTRI,><PGDN>

If the item is a data field, then the database and field name will be shown at the top of the screen and the definition will be displayed. The following message will be displayed at the bottom of the help screen:

#### PRESS PGDN TO CONTINUE

Pressing <PgDn> will either display the next HELP screen or return you to the update screen.

## 7.9 CROSS-CHECK Feature

The CROSS-CHECK feature is automatically performed at the completion of all update screens for select databases. It detects errors, identifies the fields involved and displays corrective action required.

Near the top of the screen (page C-25), a CROSS EDIT INSTRUCTION says:

#### ENTER VALUES TO CORRECT CROSS EDITS

The bottom section displays only those fields involved in the CROSS-CHECK. In the case of a check involving exact totals (e.g., total visitor hours must equal the sum of monthly visitor hours) the TOTAL of the several other fields will appear in the middle section of the screen for comparison. The CROSS EDIT number appears on the right side of the middle section.

The program will not proceed further until the CROSS-CHECK is satisfied.

## 7.10 ESCAPE Feature

The ESCAPE feature can be activated by pressing <ESCAPE> when the cursor is positioned on TRANSACTION CODE or on any data field. CAUTION: some of the ESCAPE features can abort the update process, losing all edits that have been entered for the current database. The ESCAPE options are as follows (page C-17):

## Option 1. Cancel Update of Current Database Only.

This feature will abort the update of the current database. All edits entered for the database will be lost. Do not select this option when the cursor is positioned on the TRANSACTION CODE. This feature is designed as an ESCAPE mechanism for the case where the user realizes that the entries entered for the database are incorrect. If the current database is a MULTIPLE record database, only the current record is cancelled; the user will be brought to the TRANSACTION CODE for the next record.

# Option 2. Cancel Update of Remaining Databases Only.

This cancels the remaining databases from appearing and requesting a TRANSACTION CODE. No data are lost, since updating of the current

database continues. One use of this ESCAPE mechanism is to stop the update of the current project or area without having to press the SKIP TRANSACTION CODE for each database in the case where all databases have been preselected.

Option 3. Cancel Update of Current and Remaining Databases.

This is a combination of Options 1 and 2. Both descriptions apply. Data are lost from the current database.

Option 4. Preselect Fields in Current Database.

This option will display the preselections for change transactions of all fields in the current database. These preselections can then be modified. The preselections for add transactions cannot be modified.

It is recommended that this option be used when the cursor is positioned on TRANSACTION CODE for the database in question and before entering the transaction code.

## Option 5. Preselect Databases

This option will display the preselections for change transactions of all databases. These preselections can then be modified. The preselections for add transactions cannot be modified.

It is recommended to take this option when the cursor is positioned on TRANSACTION CODE of PR\_MAIN for projects or AR\_MAIN for areas and before entering the TRANSACTION CODE. Do not de-select PR\_MAIN for projects or AR\_MAIN for areas.

Option 6. Quit Update Session.

This option is for an emergency exit only. It returns the user to the DOS prompt.

The recommended way to exit is to press <ENTER> twice when the cursor is positioned on Project Number or to press <ENTER> three times when the cursor is positioned on the Area Code.

## Option 7. GET GENERAL HELP

This option provides two additional HELP screens: (1) List of State Codes and (2) Description of Multiple Record databases.

## Option 8. Toggle Confirm ON/OFF

The UPDATE program initially SETS CONFIRM OFF. With CONFIRM OFF and the rightmost position in the field is entered, the cursor automatically skips to the next field. With CONFIRM ON, all data entries must be followed by pressing the <ENTER> key.

# 7.11 Comments on State Code

STATE\_CODE is a two-digit number assigned to each state. When STATE\_CODE is entered in PR\_MAIN, the corresponding STATE\_ABBR is retrieved and automatically entered in all databases when new records are ADDED. To access the list of state codes, press <ENTER> and select Option 7 (General Help). Then select STATE CODES.

It is not anticipated that STATE\_CODE will change. Therefore, if the user does change STATE\_CODE for a project, the incorrect STATE-ABBR will remain in all databases except where new records have been ADDED. If the STATE\_CODE is changed, a comment should be placed in the COMMENT selection from Main Menu for the project number in question. The NOC will later replace the incorrect STATE ABBR values.

## 7.12 Comments on ADDS

There are three types of ADDS:

- (1) ADD a new project.

  This is ADDING a record to PR\_MAIN and requires prior approval by HQUSACE.
- (2) ADD a new area. This is ADDING a record to AR\_MAIN.
- (3) ADD a new record to any database other than PR\_MAIN or AR\_MAIN.

With the first type of ADD, the user will be ADDING a record in each project database. He will not be requested to enter a TRANSACTION CODE for any database since the program will assume an ADD in each database.

With the second type of ADD, the user will be ADDING a new area record to only AR\_MAIN. In order to complete the remaining applicable area databases, the user must reenter the area code and enter the desired TRANSACTION CODE for AR\_MAIN. After completing AR\_MAIN, the user will be asked if he wishes to add a record for each successive area database.

With the third type of ADD, the user will be prompted to enter "Y" to confirm he is adding a record for the current database.

While in the ADD mode, the user must have all project or area information on hand. The escape options for quitting or preselecting are not permitted. If the user is in the middle of an ADD transaction and finds he doesn't have the correct data for a field, he enters the lowest value allowed for this field and makes a note of the affected field. Continue entering data correctly for the remaining fields. The invalid data can then be corrected through the CHANGE TRANSACTION.

#### CHAPTER 8. MENU PROGRAM (REPORTS)

## CONTENT OF THIS MANUAL

Beginning with Section 8.3, the topic sections in this chapter, as listed in the table of contents, correspond with the items in the various menus of the computer program MENU; and the content under each section is contained in the HELP screens which can be displayed for a highlighted menu item in the program by pressing the F1 function key.

#### 8.1 BASICS

The MENU SYSTEM consists of a set of pre-written reports and a program called the MENU PROGRAM which provides the user the access to select and run the reports.

It also provides a management TOOL, called GROUPS, which allow reports with a common theme to be grouped together for the purposes of selecting and running the reports.

#### 8.2 ADVANCED FEATURES

The MENU PROGRAM also provides the capability to perform QUERIES; and in so doing, to create and modify databases for use in the queries. The QUERY portions of the program are called ADVANCED FEATURES, since they require some knowledge of database manipulation. These features center around a database named FORMS. The FORMS.DBF database contains information to print a letter for each record of a "Mail-Merge" database and its related databases, or to print a report of information from the "Master" database and its related databases. The main difference between a "letter" and a "report" is that for each record in the main database, a page can be printed (i.e., a letter), or one "detail" line of a report can be printed. Ejecting the page for the letter is done by setting a control group to the RECORD NUMBER, or RECNO(). Another difference is that a memo field (named TEXT) is normally used to store the fixed portion of the letter, i.e., the portion printed the same on each letter.

The ADVANCED FEATURES portion of the program allows you to enter the names of the main database and, optionally, up to five related databases; to enter data in the memo field; to create the STRUCTURE of the report using the FOXPRO Report Writer; and, of course, to print the letter or report. You can also select various database operations & EDITS .

For the QUERY features, you can EDIT/BROWSE/LIST TO PRINTER selected fields from the MASTER and Related databases based on selection criteria; EDIT/BROWSE the records in FORMS and TEXT; SET/Remove a FILTER condition for Work Area #1 (the Master DB, if open); DISPLAY STRUCTURES & STATUS; perform calculations of SUM, AVERAGE, and BROWSE; or display/print simple GRAPHS.

In a MISCELLANEOUS menu, you can create entirely new database structures; modify old ones; copy selected fields and records to a new database (or to an ASCII file); TOTAL numeric fields on values of other fields to form a new database having a record for each value of the other fields; change the default drive; set a PATH; or change the printer destination.

# 8.3 MENU REPORTS

#### 8.3.1 SELECT MENU Reports

The user selects the option "SELECT MENU Reports for Printing" to select one or more of the MENU reports to be printed. The user moves the Cursor to a desired report record and presses "Y" to SELECT or "N" to deSELECT.

# 8.3.2 RESET (de-select) All MENU Reports

The option "RESET (De-select) All MENU Reports" will enter "N" for the SELECTED field of all MENU reports.

## 8.3.3 PRINT Selected MENU Reports

The option "PRINT MENU Reports" will start the printing of all selected reports. Reports will be printed to a file named MENU.TXT. You can obtain your printout later by typing from DOS the following:

TYPE MENU.TXT>PRN

#### 8.4 GROUP REPORTS

# 8.4.1 SELECT Groups

When the option "SELECT GROUP Reports for Printing" is chosen, the user can SELECT the GROUPS for which reports will be printed when the PRINT GROUP REPORTS option is taken.

The user cursors to a desired report record and presses "Y" to SELECT or "N" to deselect.

# 8.4.2 RESET (de-select) All Groups

The option "RESET (De-select) All GROUP Reports" will enter "N" for the SELECTED field of all GROUP reports.

# 8.4.3 PRINT Reports for Selected Groups

The option "PRINT GROUPED Reports Option" will start the printing of the reports for all selected GROUPS. The user can obtain a hardcopy printout later by typing from DOS the following:

TYPE <group-id>.TXT>PRN

where <group-id> is the 3-character identification code assigned to the group.

# 8.4.4 MODIFY Group Names/Descriptions

The option "MODIFY GROUPS" will place you (the user) in browse mode to change either the GROUP id or description. You can add New GROUPS by pressing <Ctrl-N> and can delete existing (highlighted) group by pressing <Ctrl-T>. You can also bring up the FOXPRO BROWSE menu to append or delete. NOTE: If a

group is deleted, the GROUP database will automatically be PACKED upon the user's exiting BROWSE. PACK completely removes deleted records from the database.

After you exit the BROWSE of GROUPS, you will be placed in the BROWSE for MENU reports, called "FORMS", where you will be able to modify the GROUPS field for MENU reports. To place a MENU report in a group, just type the ID of the GROUP in the report's GROUP field. You can type more than one ID in the GROUP field for a report, to assign a report to more than one GROUP.

## 8.5 ADVANCED FEATURES

Selecting "ADVANCED FEATURES" from the Main Menu will bring up a menu of advanced features for making QUERIES, CREATING REPORTS, and several MISCELLANEOUS database options.

Advanced features are general and flexible, and thus require considerable expertise from the user. DO NOT USE these features if you do not know exactly what you want to do and HOW to do it.

Advanced features allow the MENU system to be modified, ANY databases to be modified, and even new databases to be created.

Advanced features also provide extensive QUERY capability--including, even, simple graphs.

Finally, the advanced features provide access to the FOXPRO report writer. Reports can be either the standard columnar reports called REPORTS or full page per record reports with textual material called LETTERS.

The Advanced Features are described in the following main sections of this chapter.

## 8.5.1 QUERY: View/Edit/List/Calculate Database Fields

Selecting the QUERY option will display a sub-menu of options to VIEW (EDIT or BROWSE); LIST to the PRINTER; DISPLAY STRUCTURES; DISPLAY STATUS; SET a FILTER condition on the database in Work Area #1 (normally the MAIL-MERGE or MASTER database); or choose CALCULATIONS to perform SUM, AVERAGE, or COUNT.

The various features available under the Query Menu are described in the following sub-sections.

## 8.5.1.1 EDIT FORMS Database

This option places you in EDIT mode for the FORMS database which is open in work area #2. Both LETTER records and REPORT records can be VIEWED and/or modified.

This option is intended primarily for VIEWing the data, rather than modifying. It is safer to modify with either the LETTER or REPORT option.

You can view the memo field, TEXT, by moving the cursor to the word "memo" and pressing <Ctrl-PgDn>.

If you desire to delete (or un-delete) the record in which the cursor appears, press <Ctrl-T>. You will be asked whether to PACK the database when you exit. Answering "Y" to this will permanently remove any records which you have marked for deletion.

You can switch to BROWSE by pressing  $\ALT>+<B>$  (the "ALT" key and then the letter "B". This will bring up the FOXPRO BROWSE menu. Then select BROWSE with <Enter>.

You can exit EDIT or BROWSE by pressing  $\langle Escape \rangle$  (or  $\langle Ctrl-W \rangle$  for changes).

# 8.5.1.2 EDIT Work Area #1 Database (MAIN DB if open)

This option places you in EDIT mode for a database which is open in work area #1. If no database is open, you enter the file selector to select a database. Any database you open will remain open until either you close it or an option is selected which causes the MAIL-MERGE or MASTER database to be opened.

You can select to view fields in the MASTER or any of the RELATED databases if these have been OPENED in the LETTER or REPORT options.

Any FILTER which has been set will be in effect to limit which records appear in the display; and you can enter another condition during this option.

If you desire to delete (or un-delete) the record in which the cursor appears, press <Ctrl-T>. You will be asked whether to PACK the database when you exit. Answering "Y" to this will permanently remove any records which you have marked for deletion.

You can switch to BROWSE by pressing <ALT>+<B> (the "ALT" key and then the letter "B". This will bring up the FOXPRO BROWSE menu. Then select BROWSE with <Enter>

You can exit EDIT or BROWSE by pressing <Escape> (or <Ctrl-W> for changes).

### 8.5.1.3 CLOSE Work Area #1 Database

Selecting this option will CLOSE whatever database is open in Work Area #1. The intent of this option is to allow you to close the database in order to open a different one in the EDIT option, since the EDIT option will not ask you to select a database if one is already open.

Leaving a database open will not interfere with the MASTER (or MAILMERGE) database, since the MASTER database is opened for the GO option or for the REPORT WRITER option.

Closing the database also removes any FILTER condition which has been set.

#### 8.5.1.4 SET FILTER for Work Area 1 Database

This option allows you to enter a logical condition upon which to view records with EDIT and/or LIST to the PRINTER.

If the MASTER database and RELATED databases have been OPENED in the LETTER or REPORT options, then conditions on the fields in any of these databases can be given.

You will have the option of setting the FILTER to a specified database field being contained in selected pre-defined SETS of values in the SETS database; to pre-defined CONDITIONS in the CONDS database; or to a new condition you enter. If you enter a new condition you can opt to save the condition as a new pre-defined condition in database CONDS.

To select pre-defined SETS or CONDITIONS you are placed in EDIT mode in either the SETS or CONDS database and simply enter "T" in the fields "SELECTED" to select the SET or CONDITION--you can select more than one in each case.

The FILTER condition remains set until specifically removed or until the database is closed.

## 8.5.1.5 REMOVE FILTER

This option is used to remove the FILTER set with the SET FILTER option.

## 8.5.1.6 EDIT Other (non-open) Databases

This option places you in EDIT mode and prompts you to select a database from a list of un-opened databases.

As with the EDIT Work Area #1 Option, you can select fields to VIEW and specify a condition to limit the records that will be displayed.

The main difference in this option and the EDIT option for Work Area #1 is that the database opened in this option is closed upon exiting the option, whereas any database open in Work Area #1 remains open until specifically closed.

If you desire to delete (or un-delete) the record in which the cursor appears, press <Ctrl-T>. You will be asked whether to PACK the database when you exit. Answering "Y" to this will permanently remove any records which you have marked for deletion.

You can switch to BROWSE by pressing <alt>+<B> (the "ALT" key and then the letter "B". This will bring up the FOXPRO BROWSE menu. Then select BROWSE with <Enter>.

You can exit EDIT or BROWSE by pressing <Escape> (or <Ctrl-W> for changes).

## 8.5.1.7 Display Structures

This option will display a sub-menu from which you can elect to display the structure of the FORMS, TEXT, Work Area #1 Database, or any non-open database.

The following menu of choices will be displayed:

Main Database Structure FORMS Database Structure TEXT Database Structure OTHER Database Structure

You will have an option to direct the display of structures to the printer.

#### 8.5.1.8 Display STATUS

This option is useful to check that the RELATIONS to the MASTER database are set properly and that INDEX file expressions are correct.

## 8.5.1.9 Edit TEXT Database

This option places you in EDIT mode for the TEXT database which is open in work area #3.

This option is intended primarily for VIEWing the data, rather than modifying. It is BETTER to modify with either the LETTER or REPORT option since the memo field will then appear in the width you specify.

You can view the memo field, TEXT, by moving the cursor to the word "memo" and pressing <Ctrl-PgDn>.

If you desire to delete (or un-delete) the record in which the cursor appears, press <Ctrl-T>. You will be asked whether to PACK the database when you exit. Answering "Y" to this will permanently remove any records which you have marked for deletion.

You can switch to BROWSE by pressing <ALT>+<B> (the "ALT" key and then the letter "B". This will bring up the FOXPRO BROWSE menu. Then select BROWSE with <Enter>.

You can exit EDIT or BROWSE by pressing <Escape> (or <Ctrl-W> for changes).

## 8.5.1.10 Perform Calculations in Specified Database

CALCULATE - The SUM/AVERAGE/COUNT Option:

This Option allows you to SUM or AVERAGE an expression or to COUNT records involving fields from the MAIN and RELATED databases or any Database Open in Work Area  $\sharp 1$ 

You can continue to select either SUM, AVERAGE, or COUNT until you elect to RETURN to the QUERY Menu.

For SUM or AVERAGE you enter the expression through the Expression Builder. It must be a numeric expression. For SUM, AVERAGE, or COUNT, you then enter a logical expression for the FOR condition. To perform the calculation for all records, enter ".T." for the FOR CONDITION.

The specifics for each of the three operations is as follows:

SUM: Selecting SUM will cause the expression builder to appear in which you enter the expression to sum. It appears again for you to enter a logical condition on which records to sum.

AVERAGE: Selecting AVERAGE will cause the expression builder to appear in which you enter the expression to AVERAGE. It appears again for you to enter a logical condition on which records to AVERAGE.

COUNT: Selecting COUNT will cause the expression builder to appear in which you enter a logical condition on which records to COUNT.

## 8.5.1.11 Index Work Area #1 Database (MAIN if open)

This option allows you to build an INDEX file for the database in Work Area #1 (the MAIN, or MASTER, database if open).

You will be prompted to enter an expression for the index. It must be a valid CHARACTER expression. Typically it is a field name from the database open in Work Area #1.

#### 8.5.1.12 MODIFY fields in Work Area #1 using REPLACE

This option allows you to change the values in a field in Work Area #1 with an expression. The expression would normally involve fields in RELATED databases. Thus the first step to using this option is to locate the record in the FORMS database (by the LETTER or the REPORT option) which has the desired MAIN database and RELATED databases defined. Then exercise the OPEN option in the LETTER or REPORT menu. You are then ready to select MODIFY from the QUERY menu.

You will specify the field to be modified, the expression to use for replacement values, and a FOR CONDITION to select the records for which the replacements will be made. Remember to specify fields in related databases using the form

<related db name>-><field name>

As an example, suppose the main database is EMPLOYEE, which is related by

EMP\_NUMBER to the RATES database; and you want to place values in the PAY field using the HOURS field times RATE, where HOURS and PAY are fields in the MAIN database, EMPLOYEE, and RATE is a field in the RATES database. You would specify "PAY" as the field to modify, and "HOURS\*RATES->RATE" as the replacement expression. You might give as a FOR CONDITION, "HOURS>0".

#### 8.5.1.13 GRAPH data from Work Area #1 Database

This option allows you to display simple graphs of data from the database open in Work Area #1. If no database is open, you will be prompted to select one. Typically you should open a database with the EDIT option, SET a filter if desired, and then select GRAPH; however, you can open a different database and/or set a different FILTER condition if you desire.

When you select a GRAPH type, you will be asked to specify several field names. The available graph types and the fields required are:

| Graph Type     | Field/Expression                            |
|----------------|---|
|                |   |
| PIE CHART      | Numeric data, Character Label               |
| LINE GRAPH     | Numeric data, Character Label               |
| SCATTER GRAPH  | Numeric "X", Numeric "Y", Character Label   |
| BAR GRAPH      | Numeric data, Character Label               |
| CLUSTERED BAR  | Numeric data 1, Numeric data 2, Char. Label |
| STACKED BAR    | Numeric data 1, Numeric data 2, Char. Label |
| DIFFERENCE BAR | Numeric data, Character Label               |

You will also specify a title (2 lines for the CLUSTERED & STACKED BAR GRAPHS). The LINE and SCATTER GRAPHS also draw a "best fit" line.

You may wish to Number the BARS, especially on the CLUSTERED BAR GRAPH, rather than use a LABEL field. To do this, enter "STR(RECNO(),2)" as the label expression.

For all but the SCATTER GRAPH, it should be obvious that only a few records can be graphed. Typically, a TOTALS database is created with the TOTALS option and this is then used for the graph. For example, if you have a SALES database with many records, and there are nine salesmen (in a field named SALESMAN), you would TOTAL the SALES database on SALESMAN. This would create a TOTALS database with NINE records—which would make a good graph.

It should also be obvious that the LABELS cannot be very long. There must be room enough for all the labels on one line with spaces in between. If labels are too long, enter a substring of the label as the label expression; e.g., "SUBSTR(COUNTRY,1,4)" would use the first 4 characters of a label field "COUNTRY".

NOTE: The DIFFERENCE BAR uses vertical LABELS.

## 8.5.1.14 PRINT Options for GRAPHS

You can select to enable printing the GRAPH SCREEN to a POSTSCRIPT, PCL

LASER, or EPSON-compatible DOT MATRIX PRINTER--or to a PCX graphics file.

For the POSTSCRIPT printer, you specify the following:

#### LANDSCAPE or not

Density (75,100,150, 300 dots per inch) (default 75: full size) Offset from Bottom of Page (page aligned vertically) (in 1/72") Offset from Left of Page (page aligned vertically) (in 1/72") Horizontal Scaling Factor (default 100%) Vertical Scaling Factor (default 100%)

For the PCL LASER, all of the above except the scaling factors are specified. The OFFSETS are measured in DOTS (at 300 dpi).

No parameters can be specified for a DOT MATRIX PRINTER--a straight screen dump is performed. Only File Name is specified for a PCX file.

When a PRINT destination is enabled, the words "F10 to Print" will be displayed in the lower right corner of the GRAPH SCREEN. Pressing any other key will return to the GRAPH Style Menu.

NOTE: 75 DOTS PER INCH gives a FULL SIZE PICTURE on the POSTSCRIPT or PCL LASER, while higher densities give smaller pictures. The default parameters were chosen to more-or-less center the full-size graph on the page--but you can change all parameters to suit your needs.

## 8.5.2 REPORT/LETTERS: Create/Modify/Write REPORTS

Selecting REPORT displays a sub-menu from which you can select to enter any report information, except NAME.

Much of the information can also be entered in EDIT mode which is entered from the VIEW Option; but entering from the REPORT Option is easier and more foolproof, since it uses several FOXPRO features such as the FILE PICKER and the EXPRESSION BUILDER. These features help assure that non-existent filenames are not entered and that invalid expressions are not entered.

REPORT and its twin option LETTER are the only Options which allow you enter data in the TEXT memo field or to create the report STRUCTURE using the REPORT WRITER.

The features available under the REPORT/LETTERS Menus are described in the following sub-sections.

## 8.5.2.1 CREATE: Create New REPORT FORMS Record

Selecting CREATE appends a new record to the FORMS database, and sets a default value of 65 for the WIDTH of the forms's memo field (a width of 65 corresponds to PICA, or 10 characters per inch on standard letter-size paper, while a width of 78 corresponds to ELITE, or 12 characters per inch.

CREATE will also elicit a NAME for the Letter/Report. It will also elicit

a one(1) or a two (2) for a LETTER or REPORT, respectively.

You can then enter all other information, including filling the TEXT memo field and creating the STRUCTURE of the report by selecting the MODIFY option.

#### 8.5.2.2 LOCATE: Locate Old REPORT FORMS Record

Selecting LOCATE allows you to position in FORMS.DBF to the letter/report record of interest. It will cause a popup screen to be displayed containing all letter/report names. You can scroll the screen with the usual cursor control keys and then select by pressing <Enter>.

Another way to position is to select to VIEW the FORMS database and Page-Down to the record of interest.

Either way, once a record is selected, the Letter/Report NAME appears at the top of the screen, as does the name of the main DATABASE.

#### 8.5.2.3 OPEN: Open Master and Related Databases

Selecting OPEN causes the MAIN database to be opened in Work Area #1, indexed if applicable, and related databases opened if applicable.

It is not necessary to OPEN databases unless you want to display the STATUS to check the correctness of the information you have entered in the DATABASE, INDEX, and the related database fields; or unless you want to SET a FILTER CONDITION through the VIEW Option.

OPEN is automatically performed by the program whenever you elect to build the STRUCTURE of the letter/report with the REPORT WRITER, when you elect the GO option to print the letter/report, and when you elect to BUILD a new database by COPYING fields from the MAIN & Related Databases.

#### 8.5.2.4 GO: Print Report

Selecting GO will start the printing of the report.

You can specify whether to print to the PRINTER or to a FILE. If you select to print to a file, the file will be named LETTER.TXT for a letter or REPORT.TXT for a report. If you select PRINTER, you specify to PAUSE the printer between pages for single sheets.

If you print to a file, you can obtain your printout later by typing from DOS the following:

TYPE LETTER.TXT>PRN or

TYPE REPORT.TXT>PRN

for a letter or report, respectively.

#### 8.5.2.5 OTHER REPORT DATA OPTIONS

#### 8.5.2.5.1 WIDTH: Specify TEXT width for Report

The WIDTH field contains the width of the memo field TEXT to be used when the letter/report is either created or printed.

It's value will depend upon the typeface of your printer (i.e., number of characters per inch) and upon the width of the printer paper. Its default value is 65, representing 10 characters per inch on standard letter-sized paper with 1-inch left and right margins. Of course, this assumes that you want the memo to span from margin to margin.

#### 8.5.2.5.2 TEXT: Enter TEXT in FORMS Database

The TEXT memo field in the FORMS database is used to store the contents of information which is to appear identically on each letter for a record in the MAIL-MERGE database.

Data is typed into TEXT on a screen which is the size specified by the value of WIDTH. Thus, it will look the same on the entry screen as it will in the printed letter.

Each record in the FORMS database which contains information for a letter, as opposed to a report, will normally contain a filled-in memo field. However, the entire contents of the letter can be entered into the report STRUCTURE using the REPORT WRITER. The advantage of entering the information into a memo field is the "word-processing-like" edit facility of memo fields, which includes the WORD-WRAP feature.

## 8.5.2.5.3 OTHER TEXT: Specify/Enter TEXT in TEXT

The field OTHER\_TEXT is used to set a RELATION into the TEXT database. The TEXT database contains two fields: NAME and TEXT. To set a relation, enter the same data into OTHER\_TEXT as is in the NAME field of the related record in TEXT.

The field TEXT in database TEXT is a memo field, like the field TEXT in the FORMS database. The principal difference is that a record in database TEXT will likely be related to several records in the FORMS database. I.E., database TEXT is designed to contain information common to a number of letters/reports.

The MENU Program will set the RELATION between the FORMS database and the TEXT database, so that both fields are accessible to the REPORT WRITER for inclusion in the letter/report STRUCTURE.

## 8.5.2.5.4 DATABASE: Specify the Master Database

The field DATABASE contains the name of the MAIN database which, for a LETTER is termed the "MAIL-MERGE Database", and for a REPORT is termed the "MASTER Database". This is the database which is read sequentially when the

letter/report is printed.

The main database is opened in Work Area #1 through the OPEN Option from the main menu or automatically when either the LETTER STRUCTURE or GO Options are selected. It is also opened under the BUILD Option to COPY from the Main & Related Databases.

## 8.5.2.5.5 INDEX: Specify field for INDEX

The field INDEX optionally contains an expression on which an INDEX file is built for the main database. This INDEX file, if used, will be named TEMP.IDX.

You are prompted to indicate whether the INDEX expression will be a field name or an expression (such as several concatenated field names). If you select to enter a field name, a popup list of all field names in the main databases is displayed and you simply select which one to use. If you select to enter an expression, the FOXPRO Expression Builder is invoked through which you may enter a character expression. The Expression Builder will check the expression for validity.

## 8.5.2.5.6 FOR CONDITION: Specify CONDITIONS

The field FOR\_COND contains a logical expression which will be used to select records from the main database to be included in the letter/report.

The FOXPRO Expression-Builder is invoked through which you can enter a logical expression. The Expression-Builder will check the validity of your expression.

## 8.5.2.5.7 DESCRIPTION: Enter one-line Description

The field DESCRIPT can contain a 70-character description of your letter/report. It is used for your identification only. Use this field to help you remember the purpose or contents of the letter or report.

## 8.5.2.5.8 SET RELATIONS: Set Up to 5 Database Relations

Each of the 5 possible RELATIONs entails three fields containing information for setting the RELATION from a SOURCE database to a related TARGET database.

RELATIONS are most commonly set by having a field in the source database be identical to a field in the target (related) database. The target database must be indexed on the common field. As an example, Each customer in a CUSTOMER database may have an ID NUMBER. This same number could also appear in the RECEIVABLES database and in the INVOICE database making it possible to set a RELATION between them. In this case, the command to set a RELATION from CUSTOMER into INVOICE could be

#### SET RELATION ON ID INTO INVOICE

For the first relation, the data fields in LETTERS are:

REL1\_FIELD: the common field (or expression) in the main database

REL1\_DB: the name of the related database.

REL1\_INDEX: the field (or expression) in the related database on which to INDEX.

The other four RELATIONS have the above three fields with the "1" replaced by "2,3,4, or 5". They also have a field for the SOURCE database: REL2\_FROM, REL3\_FROM, REL4\_FROM, and REL5\_FROM. The SOURCE database for the first RELATION is always the MASTER database from the DATABASE field.

POPUP lists are used from which you select the above fields.

## 8.5.2.5.9 LAYOUT: Create/Modify Layout of Report

The field FORM\_NAME contains the name of the form to be created or modified by the FOXPRO REPORT WRITER. If the form already exists, you are placed in the Report Writer to MODIFY the form. If the form does not exists and a LETTER is being created, the form BLANK.FRX is copied to the new form name and you are placed in the Report Writer to Modify the Form. If the form does not exists and a REPORT is being created, you are placed in the Report Writer to CREATE a new form.

To enter a memo into the STRUCTURE of the form, type FORMS->TEXT or TEXT->TEXT in the field selection box, depending upon which memo field you wish to insert.

You can enter fields from a database related to the main database by typing "<name>->" before the field name, where "name" is the name of the related database.

In laying out a REPORT, you would usually enter TEXT in the top PAGE HEADER lines (top of screen) and FIELDS across the detail line(s). There are typically two or three lines of heading and one detail line. You can also enter break groups--press the <ALT> key and then the letter "o" to bring up the REPORT MENU--then select group and choose a field or expression on which to break. You can specify whether the break is to start a new page or not.

In laying out a LETTER, you do not need a page header. A break group of RECNO() has been entered for you--this causes a page break (i.e., a letter) for each record in the main (MAIL-MERGE) database. Typically, you enter several fields (e.g., the addressee and the address) on the first couple of detail lines followed by one or two memo fields (TEXT from FORMS.DBF and TEXT from TEXT.DBF). You should place an "X" in the CHECK box for "stretch vertically" for each memo field and an "X" for "float" for any field which follows a memo field.

NOTE: The SPACE BAR will place or remove an "X" in a check box.

Consult a book or manual on FOXPRO for a description of the REPORT WRITER, but it might be useful to remember the following features:

Press <Ctrl-F> to Enter a FIELD.

Begin typing to enter TEXT.

Press SPACE BAR to highlight FIELD or TEXT

--move with arrows.

Press <Enter> to re-define or edit a field already entered.

Press <Ctrl-N> to add a new blank line

Press <Ctrl-0> to delete a current line.

Press <Delete> to DELETE highlighted FIELD or TEXT.

#### 8.5.3 MISCELLANEOUS

MISCELLANEOUS Advanced Features Menu Option:

Selecting MISCELLANEOUS brings up a sub-menu of various options that are not normally required for Queries, Letters, or Reports. These options include:

setting the printer to LPT1 or LPT2 setting a PATH changing to a different drive re-indexing the FORMS and TEXT database DUPLICATING a record in the FORMS database BUILDING new databases through COPY, CREATE, or TOTAL Modifying existing databases through MODIFY STRUCTURE APPENDING data from an ASCII file COPYING data to an ASCII file.

These options are classified into three classes: BUILD Databases, SET Environment, and OTHER Miscellaneous Operations. They are described in the following three sub-sections.

#### 8.5.3.1 BUILD:

The BUILD feature presents the following menu to build or modify databases:

Create New Database Structure
Modify Old Database Structure
Copy Specified Fields from Selected MAIN DB Records
APPEND ASCII Data
Copy Specified Fields from Selected Records in a non-open DB
TOTAL Work Area #1 (Main if open) to new Database

The BUILD Option allows you to build a new database containing data from specified fields in the MAIN & Related databases from records selected by a "FOR" Condition; to CREATE a NEW empty database; to modify the STRUCTURE of an existing database; or to append data to an existing database from an ASCII file (in either columnar or comma delimited format); or to COPY from a nonopen database.

To build a database from fields in the main (and/or related databases), you are placed in the FOXPRO Expression-Builder to enter the FOR Condition and then again to specify the FIELDS. When you specify fields in the related databases, you must type "db->" preceding the field names, where "db" is the name of the related database. Fields from the main databases do not require a prefix. You may specify whether to create a database or an ASCII file. The ASCII file is useful to furnish "Mail-Merge" files for all popular word processors.

To create a new database, you are placed in the FOXPRO database- creation window to enter the database structure. You save the structure with <ctrl-w>, and after saving it you have the option to enter data. You will also be given the option to append data from an ASCII file.

To append data from an ASCII file; you must first have created the ASCII file with data in columnar or comma-delimited format. The columnar format must correspond exactly to the structure of the database fields. Commadelimited format is the format used by BASIC and many SPREADSHEETS--character data fields are enclosed in quotes, numeric data fields are NOT enclosed in quotes, and all fields are separated by commas.

Finally, to BUILD a database by COPYing from a non-open database, you can enter a FIELDS expression and a FOR Condition.

Once created, a database can be used in letters/reports, and related to other databases.

## 8.5.3.1.1 CREATE new Database:

To create a new database, you are placed in the FOXPRO database- creation window to enter the database structure. You save the structure with <ctrl-w>, and after saving it you have the option to enter data. You will also be given the option to append data from an ASCII file.

You will Enter Field Names, Field Types, Field Lengths, and, if numeric, the Field Decimals.

The type can be

C=CHARACTER

N=NUMERIC

L=LOGICAL

D=DATE

M=MEMO

After you save the structure you have entered, you will be asked if you wish to enter data now. A "Y" answer will place you in "APPEND" mode which has the format of the EDIT mode.

Once created, a database can be used in letters/reports, and related to other databases.

#### 8.5.3.1.2 MODIFY old Database Structure:

To Modify the Structure of an existing database, you are placed in the FOXPRO database- creation window to modify the database structure. You save the structure with <ctrl-w>.

To ADD a new field, TAB to the bottom of the field names to append a new field or position to one of the markers to the left of the field names and press and <Insert> to INSERT the Field Names, Field Types, Field Lengths, and, if numeric, the Field Decimals.

The type can be

C=CHARACTER
N=NUMERIC
L=LOGICAL
D=DATE

M=MEMO

To DELETE a field, position to the marker to the left of the field name and press <Delete>.

## 8.5.3.1.3 COPY Specified FIELDS for Selected Records from MASTER

This option allows you to copy field fields from the Main and related databases.

The COPY Option allows you to build a new database containing data from specified fields in the MAIN and Related databases from records selected by a "FOR" Condition.

To build a database from fields in the main (and/or related databases), you are placed in the FOXPRO Expression-Builder to enter the FOR Condition and then again to specify the FIELDS.

When you specify fields in the related databases, you must type "db->" preceding the field names, where "db" is the name of the related database. Fields from the main databases do not require a prefix. You may specify whether to create a database or an ASCII file. The ASCII file is useful to furnish "Mail-Merge" files for all popular word processors.

Once created, a database can be used in letters/reports, and related to other databases.

## 8.5.3.1.4 APPEND ASCII Data

To append data from an ASCII file; you must first have created the ASCII file with data in columnar or comma-delimited format. The columnar format must correspond exactly to the structure of the database fields. Commadelimited format is the format used by BASIC and many SPREADSHEETS--character data fields are enclosed in quotes, numeric data fields are NOT enclosed in quotes, and all fields are separated by commas.

#### 8.5.3.1.5 COPY Specified FIELDS for Selected Records from OTHER

This options allows you to copy fields from databases other than the MASTER and RELATED databases. This will be a non-open database. You will select the database to be opened with the FOXPRO File Feature.

As with the COPY Option for the MASTER database, this COPY Option allows you to build a new database containing data from specified fields in a database from records selected by a "FOR" Condition.

Also similarly, to copy a database you are placed in the  ${\tt FOXPRO}$  Expression-Builder to enter the  ${\tt FOR}$  Condition and then again to specify the  ${\tt FIELDS}$ .

You may specify whether to create a database or an ASCII file. The ASCII file is useful to furnish "Mail-Merge" files for all popular word processors.

Once created, a database can be used in letters/reports, and related to other databases.

## 8.5.3.1.6 The TOTAL Option

The TOTAL option allows you to create a new database containing totals from a source database. The TOTAL command is

TOTAL FIELDS <field list> ON <index expr> FOR <condition> TO <db>

where <field list> is a list of fields in the source database, <index expr> is the index expression for the source database, <condition> is a logical expression to select certain records from the source database, and <db> is the TARGET, or newly created database containing totals.

#### EXAMPLE:

As an example, in an ORDERS database, say the service person is in a field named SERVPERSON and the amount of the order is in a field named AMOUNT. The ORDERS database would be indexed on SERVPERSON. Suppose, further, that the results are wanted for the plumbing DEPARTMENT. The TOTAL command would be

TOTAL FIELDS AMOUNT ON SERVPERSON FOR DEPARTMENT='PLUMBING' TO OUT

The new database, OUT.DBF, would contain a totals record for each service person in the plumbing department.

## 8.5.3.2 SET

The SET option will present you with the following menu:

Change Drive
Set Path
Set Printer to LPT1 or LPT2

This option allows you to change the default DRIVE, or set a path for databases, or set the PRINTER to LPT1/LPT2.

#### 8.5.3.2.1 CHANGE DRIVE

This option will set the default drive to a drive you specify. It should never be necessary to use this option, since you can select databases on other drives through the file-get feature.

#### 8.5.3.2.2 SET PATH

If a PATH is set for databases not on the current directory, then the short names (i.e., 8-character file names without path) can be entered for the DATABASE field in FORMS and for all related databases.

## 8.5.3.2.3 SET PRINTER.

Set the PRINTER to LPT1 or LPT2.

In a network, you may have a network printer as LPT2 and a local printer as LPT1 and want to switch between them.

NOTE: If you have COM1 or COM2, do not use this option. FOXPRO will print to whatever printer you specify in DOS to be "PRN"; using this feature will modify that, and your printer will not function.

#### 8.5.3.3 OTHER Miscellaneous Options

#### 8.5.3.3.1 Index FORMS and TEXT databases

When you select INDEX FORMS, the index files for databases FORMS and TEXT are rebuilt.

## 8.5.3.3.2 Duplicate a FORMS record

This option will first allow you to position the FORMS database by placing you in EDIT mode for that database. You should position to the record to be duplicated and then hit <Escape>. Then THAT record is duplicated.

The purpose of DUPLICATION is usually either to create a new letter/report form for the same main database and related databases or to use the same letter/report form for different main databases and/or related databases. I.E., its purpose is to save re-entering information already entered. Make the duplication, and then MODIFY one of the duplicated records as desired.

## CHAPTER 9. NRMS HISTORY PROGRAM

#### 9.1 Overview

The NRMS data exists in DBASE III databases for each of the years 1983

through the present. Each NRMS database record has a data field named YEAR which contains the 4-digit year of the update of such data. The databases containing history data have the same names as do the current databases, but reside on directories named NRMS\HISTORY\yyyy, where "yyyy" is the year. At times, there are requests for reports involving several years of data. A major problem in constructing such queries is that the structure of the databases and even the content of the data fields have changed from year to year. Indeed, it is difficult to determine which fields are valid for which years. To combat this problem, an NRMS History Dictionary has been developed which contains the structure of every NRMS data field for any year and indicates for which years the fields are valid.

The history dictionary alone is a valuable aid in accessing data for queries; but to make the job virtually automatic, a History Data Extraction Program has been written by which the user may extract any data field for any years by answering "Y" or "N" on dictionary data screens. This program is menu operated and has built-in text explaining each menu feature. The output of this program is a single project and/or area database for each year specified by the user. The program even builds command files which relate the project databases for each year, and the same for area databases.

The history dictionary must, of course, be updated any time the NRMS is modified in order to remain current. Occasionally, a data field is changed in such a manner that it could not be accessed well for more than one year; for example, recreation use was changed from DAYS to HOURS. In such cases, the back years of data are sometimes changed so that all years are comparable.

## 9.2 Running the History Data Extraction Program

The directory from which to run the history data program is \NRMS\HISTORY\SYSTEM on which are kept the programs and all associated support databases. From this directory you enter

#### NRMS HISTORY

from the DOS prompt. The program will display the following:

#### NRMS HISTORY DATA SELECTION PROGRAM

Enter "Y" to extract from single-record databases only
Enter "N" to include multiple-record databases (e.g., MSA)

NOTE: The output databases will be single-record databases, I.E., Only the first of multiple records will be used

Your choice is: Y

Multiple record databases are MSA, CONCESN, PRO\_FEE, and CUR\_FEE. Since the

output of the extraction program is a single database per year, there is no way to accommodate multiple records. If you enter "N", the multiple-record databases will be made available for data extraction, but only the first record for each project or area will be extracted. A better way to query multiple-record databases is to use the multiple-record database itself and relate it to the database which is created by the extraction program.

After you enter "Y" or "N" to the single/multiple record prompt, you are automatically placed in a sub-routine to specify whether project or area data will be selected first and then placed in BROWSE mode to select databases.

Following the selection of databases, you will be placed in the Options Menu from which you may select to see a complete annotated example, switch from project to area and vice/versa, select databases, select fields, and a number of related operations. After each task, you are returned to the Options Menu until you select to QUIT to DOS.

#### 9.3 Options Menu

When you first start the extraction program, you are automatically placed in the sub-program in which you specify "P" for project data or "A" for area data, and then are placed in "BROWSE" mode of a dictionary to select which databases you will select fields from. You are allowed up to 5 project and 5 area databases in a single run. Opting to select project fields does not exclude you from switching back to area to select area fields—no selections are lost in switching between project and area data. Once this initial task is performed, you are placed in the Options Menu. The Options Menu features are as follows:

#### O EXAMPLE

View annotated example of BROWSE to make selections

#### o INITIALIZE

Deselect all field selections and changed field names

#### o PROJECT/AREA

Set mode for Project or Area field selection

## o YEARS

Set years for which data will be extracted

#### o DATABASES

Select databases from which to select fields

## o FIELDS

Select fields

#### o CHANGE

Change the name of a field for the output data

#### o SAVE

Save current field selections for later retrieval

- o RETRIEVE
  Retrieve previously saved field selections
- o NAME
  Assign a name to the output history databases
- o BUILD
  Build History files for selected fields--then QUIT
- o QUIT
  Return to DOS--WITHOUT BUILDING OUTPUT HISTORY FILES

The above features are explained in more detail in the following sections.

## 9.3.1. Example: Selection from Options Menu

Selecting EXAMPLE from the Options Menu will display a series of 5 annotated screens showing how to select YEARS, select DATABASES, and select FIELDS.

#### 9.3.2. Initialize: Selection from Options Menu

When the History Data Extraction Program is first started, the initial values of FIELD selections and the names of data fields in the output databases are the same as they were on the last run. Selecting INITIALIZE will reset all selections to "N"(i.e., will deselect them) and will set all output names to their NRMS field name counterparts.

## 9.3.3. Project/Area: Selection from Options Menu

When the program is first started, you are automatically placed into the sub-program to select PROJECT or AREA, followed by selecting databases, and then placed in the Options Menu. Once in the menu, you may select PROJECT/AREA as often as you wish to switch from project to area or vice-versa. Switching from project to area does not result in a loss of project selections; nor does switching from area to project result in the loss of area selections. All selections are used whenever the program is exited with the BUILD option.

## 9.3.4. Years: Selection from Options Menu

When you select YEARS, you will be placed in BROWSE mode to select the years for which you wish to extract history data. The years selected do not have to be contiguous. The YEARS selections from the previous run will be used if the YEARS option is not taken before BUILD is selected.

## 9.3.5. Databases: Selection from Options Menu

When you select DATABASES, you will be placed in BROWSE mode to select which databases you wish to select fields from. When the program is first started, you are automatically placed in BROWSE mode to select databases.

(after selecting PROJECT or AREA). A limit of 5 project databases and 5 area databases is placed upon any data extraction.

Databases, like fields, may change from year to year. That is, names may change, databases may be discontinued, or new databases may be created. Therefore, also like fields, there is a FROM and a THRU field in the History Database Dictionary. The FROM and THRU years will appear on the BROWSE screen; hence you will know for which years the data in the database is valid.

Again, like a field, there are NOTATIONS which may pertain to a database. If a database has NOTATIONS, a "Y" will be displayed in the far right column when you view the database dictionary in BROWSE mode. The NOTATION can be seen by positioning the cursor on the line in which the database appears and pressing <ESCAPE>. After viewing the NOTATION you are returned to your place in the BROWSE mode. Note that Pressing <ESCAPE> when the cursor is not on a field with a NOTATION will return you to the Options Menu.

## 9.3.6. Fields: Selection from Options Menu

When you select FIELDS, you will be placed in BROWSE mode to select which data fields you wish to select. Field names are displayed under the heading "ELEM\_NAME" standing for "database element name". This name is the NRMS data field name and will also be used for the field name in the extracted output database unless you change it through the CHANGE option. When the program is first started, the field selections are the same as they were in the last run of the program. You may deselect all fields by taking the INITIALIZE option. At any rate, the field selections can be changed at any time by the FIELDS option.

Fields like databases, may change from year to year. That is, names may change, fields may be discontinued, or new fields may be created; the type of contents may even change. Therefore, also like databases, there is a FROM and a THRU field in the History Data Field Dictionary. The FROM and THRU years will appear on the BROWSE screen; hence you will know for which years the data field is valid.

Again, like a field, there are NOTATIONS which may pertain to a data field. If a field has NOTATIONS, a "Y" will be displayed in the far right column when you view the Data Field Dictionary in BROWSE mode. To see this column, press <Ctrl> and <right arrow> simultaneously. The NOTATION itself can be seen by positioning the cursor on the line in which the field appears and pressing <ESCAPE>. After viewing the NOTATION you are returned to your place in the BROWSE mode. Note that pressing <ESCAPE> when the cursor is not on a field with a NOTATION will return you to the Options Menu.

Each of the output files will contain the fields you select (for valid years). In addition they will contain all KEY-ID fields (EROC, KEYPROJ, KEYAREA (for areas)), as well as the added fields DISTRICT, DIVISION, PROJ\_NAME, STATE\_ABBR for projects and DISTRICT and DIVISION for areas. Note, however, that you must select AREA\_NAME if you want it to be included in area data.

#### 9.3.7. Change: Selection from the Options Menu

The data field names in the output database(s) will be identical to the NRMS data field names unless you opt to change them through the CHANGE option. When you select this option, you will be placed in the BROWSE mode to change FIELD NAME (Note that this does not change ELEM\_NAME, the NRMS name which is displayed on the field selection screen).

Like field selections, output names, can be initialized via the INITIALIZE option back to their original values (equal to NRMS names).

#### 9.3.8. Save: Selection from Options Menu

This option will save the current data field selections and the output field names in a database for which you will be requested to supply a file name. The saved file will be placed in the directory \NRMS\HISTORY\SAVE. The saved selections can be retrieved via the RETRIEVE option.

## 9.3.9. Retrieve: Selection from Options Menu

With the RETRIEVE option, you can retrieve fields selections which you formerly saved via the SAVE option. You must supply the name of the file, but the directory is assumed to be \NRMS\HISTORY\SAVE.

A note of caution is in order with this option: if modifications have been made to database structures since the SAVE, an error condition will be raised.

#### 9.3.10. Name: Selection from Options Menu

You use the NAME option to name the output databases. You will supply only one name (no extension). The output databases will then be named as follows:

Project databases: extension will be "yyP" Area databases: extension will be "yyA"

where "yy" is the last two digits of the year.

As an example, if you enter name "MYFILE", had selected years 1985 and 1986, and had selected both project and area data, then the following output files would be created when you select BUILD:

MYFILE.85A MYFILE.85P MYFILE.86A MYFILE.86P

Each of these output files would contain the fields you selected (for valid years). In addition they would contain all KEY-ID fields (EROC, KEYPROJ, KEYAREA (for areas)), as well as the added fields DISTRICT, DIVISION, PROJ\_NAME, STATE\_ABBR for projects and DISTRICT and DIVISION for areas.

In addition to the output files containing history data, the program will

create two command files:

MYFILE.PGA MYFILE.PGP

the first of which will open area output files, build indexes on KEYAREA and relate the the area databases and the second of which will do the same for project databases.

## 9.3.11. Build: Selection from Options Menu

You select the BUILD option when you have completed your selections. BUILD will extract data from the NRMS history databases for the YEARS and FIELDS which you have selected. It will build output files as described in the NAME option.

## 9.3.12. Quit: Selection from Options Menu

The QUIT option will terminate execution of the program and return to DOS. No data extraction or file building will performed; but data selections remain intact, so that the session can be continued later.

## APPENDIX A

NRMS Project and Area Databases and Datafield Definitions

## DATABASE DESCRIPTIONS In Order of Update

PROJECT DATABASES: These databases contain data specific to the project as a whole.

PR\_MAIN - This database contains project purposes as specifically authorized by congress and establishes the Project Name for all databases.

PR\_STAT - This database contains various project statistical data such as acquisition policy, pool elevation, boundary, budget, encroachments, land and water acres, shoreline miles, signs, etc.

MSA - This database contains information related to the metropolitan area or areas nearest the project. This is a multiple record database.

PR\_USE - This database contains visitation data and activity mix use for the project.

TREEPLT - This database contains tree planting information concerning cumulative acres of reforestation and wind barriers which is required by the Department of Agriculture.

PR\_DATE - This database contains the dates that impoundment began and recreation facilities were complete. It also contains approval dates and scheduled updates of various documents such as master plans, operational master plans, sign plans, and visitor-use surveys.

PERSNEL - This database contains numbers of various project personnel their education background, FTE's, and volunteer information.

GOLDAGE - This database contains the number of Golden Age and Golden Access passports issued and estimates the number needed for next season.

LNDMGNT - This database contains the land use allocations for the project as defined in ER 1130-2-435, "preparation of Project Master Plans" and lists the respective managing agencies. This database would be used for those Projects whose Master Plans have been developed using this new ER. This generally would only include new Projects or older Projects whose Master Plans have been recently updated.

MNGAGCY - This database contains the land use allocations for the project as defined in ER 1120-2-400, and lists the respective managing agencies. Most Projects will use this database until such time that their Master Plans have been updated under ER 1130-2-435.

PROJMGR - This database contains the name of the primary point of contact for the project and how they may be reached.

LAW\_ENF - This database contains the number and types of Title 36 citations and written warnings. It also contains the number and costs of law enforcement agreements.

VIS\_CTR - This database contains information about the project visitor center, such as the year it was completed, the name, staffing, type, number of visitors, etc.

DOCKS - This database contains information on the number and types of use permits for the project in accordance with ER 1130-2-406.

# DATABASE DESCRIPTIONS In Order of Update

AREA DATABASES: These databases contain data specific to recreation areas.

AR\_MAIN - This database contains information about the recreation area including acreage, managing agency, cost share agreements, open/close status, number and type of sanitary facilities, etc.

OPEN\_FC - This database contains the number and types of recreation facilities found in the area that are open for public use. The same fields are found in the CLOSED area database. All recreation facilities for the recreation area should be counted except for facilities in concession areas which are reported in the CONCESN database.

CLOSED - This database contains the number and types of facilities found in the recreation area that are closed for public use. Seasonal closures are not included in the CLOSED database. The same fields are found in the OPEN area database.

CONCESN - This database contains the number and types of facilities found in the recreation area that are managed by the concessionaire and open for public use. The CONCESN database is exclusive of the OPEN\_FC database. Do not double count facilities. This is a multiple record database.

PRO\_FEE - This database contains fee information for those recreation areas proposed to be included in the FEE Program for the next FY. The proposed number and type of fee camp sites, method and dates of collection, camping fee and special facility fee rates are included. This is a multiple record database.

CUR\_FEE - This database contains fee information for the recreation areas that were in the Fee Program during the report FY. The number and type of fee camp sites, method and dates of collection, camping and special facility fee rates, special event permits fees, various total fees collected, and visitor hours are included in this database. This is a multiple record database.

COOP\_AS - This database contains information about formal cooperating association agreements; wherein non-profit, tax exempt corporations, enter into agreements with the Corps for their mutual benefit. Refer to ER 1130-2-441 for further information about cooperating associations.

CC\_SHARE - This dadabase contains information about Challenge Cost-Share Agreements with non-Federal public and private groups and individuals to contribute to and participate in the O&M of Corps water resource development projects. Refer to ER 1130-2-426 for further information.

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| NOTES    | BACKGROUND | EDUCATION BACKGROUND: The purpose of data on education degrees is to show the educational background of permanent Corps employees engaged in recreation and natural resource management activities. A Natural Resource related degree would include a 4-year college degree in the following or similar fields: recreation and park administration, biology, forestry, fish and wildlife management, ecology, landscape architecture, etc. Enter a person only once, even if he/she has two or more degrees. Do not double count. Employees who spend time on more than one project should be entered on the project where they spend the most time. |
| NOTES    | BUDGET     | BUDGET DATA: The purpose of the budget data fields is to help explain and establish the Corps budget for water resource projects. These data may be used at OMB hearings in support of our budget request. Enter the total project expenditure for the past FY in actual dollars. Example: \$3,452,000 would be entered as "3452000".  |
| NOTES    | ENCROACHMT | ENCROACHMENTS: Include the unauthorized existence of boat docks, other floating facilities, water or utility lines, permanent structures, vegetation, grazing, farming, or share cropping, among others, on Corps-administered (fee or easement) lands. Enter the number of cases (such as 1 encroachment of cattle) rather than the number of individual items of encroachment (such as 30 head of cattle). Not all violations of Title 36 constitute encroachments; however, violations of a resource or real estate nature should be counted. In other words, do not count failure to pay use fee or swimming violations as encroachments.        |
| NOTES    | FEE_AREAS  | NOTES: 1) The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report FY for camping, day use, special facilities and event permits in areas which the Corps managed as defined in ER 1130-2-404. 2) If no fees were charged in this recreation area during the report fiscal year, do not enter this record. 3) If an existing fee area was converted to a non-fee area, delete this record.  4) This database maycontain multiple records. For an explanation of multiple records, select GENERAL HELP from the ESCAPE options.                                       |
| NOTES    | FOREST_MGT | INTENSIVE FOREST MANAGEMENT - Includes fee lands   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| NOTES    | FOREST_MGT | designated in the Master Plan for the maximum and/or sustained yield of timber or other forest products and/or multiple purpose low-density recreational use, and/or wildlife use. Timber harvesting would be a primary purpose. This allocation would generally be applied to relatively large tracts of sufficient volume to support a long term timber management program.  |
| NOTES    | INTENSIVE  | RECREATION - INTENSIVE USE: Includes all fee lands designated in the Master Plan for recreation development. Include all recreation areas, commercial lease areas, and quasi-public development. Lands acquired for project operations and allocated for use as developed public use areas for intensive recreational activities, and areas for concession and quasi-public development should be included. No agricultural uses are permitted on these lands except on an interim basis. Separable recreation lands will be included in this category.  |
| NOTES    | LAND_MGT   | LAND MANAGEMENT (IN GENERAL): The purpose of this data is to show the multiple purposes inherent in the project and how much land is allocated for each purpose. The definitions should be consistent with ER 1120-2-400 and the allocations provided in the project Master Plan. Because of the multiple uses of project land, there will be some double counting of acreage, but it should be held to a minimum. If you do not have an approved master plan, the best available information for the planned use of the land should be entered.   |
| NOTES    | LAND_WATER | LAND AND WATER AVAILABILITY DURING PEAK VISITATION: Data fields relating to pool levels and water acreage should not change from year to year. The pool itself may vary, but for purposes of reporting data in the NRMS, use the established design pool levels (such as "minimum or winter pool", "summer or conservation pool", etc.) as the basis for determining pool levels and acreage. If the design pool levels have not been established or are not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do not change it unless a permanent change in the design pool level is made. |
| NOTES    | LOW_DENSTY | RECREATION - LOW DENSITY USE: Includes all fee lands allocated for low density use. No double counting will be allowed between low density and intensive recreation categories. Lands acquired for project operations and allocated for low density recreation activities or as  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| NOTES    | LOW_DENSTY | required open space between recreational developments will be included. No agricultural uses are permitted except on an interim basis.   |
| NOTES    | MULT_REC   | This database can contain multiple records. For an explanation of multiple records select GENERAL HELP from the ESCAPE options.  |
| NOTES    | NATURAL    | NATURAL AREA - Includes fee lands set aside for the preservation of scientific, ecological, historical, archaeological, or visual values. Lands managed to protect threatened or endangered species will be allocated as natural areas. Such lands may or may not be available for low-density use.  |
| NOTES    | PART_327   | TITLE 36 - CHAPTER III PART 327 - These data are used to analyze the type of violations for which Corps citations and written warnings were issued. They pertain to the report fiscal year.  |
| NOTES    | PCNT_USE   | PERCENT OF ACTIVITY USE - Due to the multiplicity of activities in which the average recreation visitor engages, the total activity use as reported in these fields will be greater than 100%.   |
| NOTES    | PEAK_WATER | PEAK WATER AVAILABILITY: Data fields relating to pool levels and water acreage should not change from year to year. The pool itself may vary, but for purposes of reporting data in the NRMS, use the established design pool levels (such as "minimum or winter pool," "summer" or conservation pool", etc.) as the basis for determining pool levels and acreage. If the design pool levels have not been established or are not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do not change it unless a permanent change in the design pool level is made. |
| NOTES    | PERSNL_CNT | COUNT OF PERSONNEL: There should be no double counting in any of the personnel categories. If an employee spends time at more than one project, include the employee with the project where the most time is spent. If an employee officially works in more than one job function (i.e., park ranger and maintenance), include the employee in the category where the majority of time is spent.   |
| NOTES    | PROJ_OPN   | PROJECT OPERATION - Includes all fee lands acquired and allocated to provide for safe, efficient operation of  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| NOTES    | PROJ_OPN   | the project for those authorized purposes other than recreation and fish and wildlife management. In all cases, this will include, but is not limited to, land on which project operational structures are located. Land on navigation projects which are required for industrial and public port terminals will be included in this allocation. Agricultural use of these lands will be permitted when not in conflict with authorized purposes, recreation use or wildlife habitat.   |
| NOTES    | RANGE_MGT  | RANGE MANAGEMENT - Includes fee lands acquired for project operations and allocated for multiple purpose range management. The prime objective in managing these lands is to maximize the variety of grassland species and not forage production for domestic livestock. Benefits from these lands will include low-density recreation use, scenic/aesthetic values, restoration of native grasslands, and wildlife habitat improvement. Management practices could include controlled agricultural uses.   |
| NOTES    | RES_FOREST | RESERVE FOREST LAND - Includes all wooded areas not subject to intensive timber management practices. Timber will be harvested only when required to achieve other management objectives such as wildlife habitat improvement. Such lands should be continuously available for low density recreational activities.   |
| NOTES    | TREE_PLANT | TREE-PLANTING: Enter the number of acres planted for reforestation or wind barriers by state code in the appropriate data fields. These categories are exclusive, and project personnel must determine if the major purpose of the plantings is for reforestation or for wind barrier. Do not double count. Normally, ornamental trees and shrubs, landscaping, or shoreline erosion protection would not be counted unless the planting would result in a closed canopy. If the project has no tree planting program, enter zeros.                     |
| NOTES    | VIS_HOURS  | PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project for the report fiscal year (October through September). For example, 5780 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area of land or water for the purposes of engaging in one or more recreation activities during continuous or intermittent periods of time aggregating to sixty (60) minutes. Visitor hours of use will not |

| DATABASE | FIELD     | DEFINITION   |
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| NOTES    | VIS_HOURS | include time spent by people passing over, through, or along the project, where such travel is unrelated to recreation activities.                       |
| NOTES    | WILDLIFE  | WILDLIFE MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities. |

| DATABASE | FIELD      | DEFINITION  |
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| PR_MAIN  | PROJ_NAME  | PROJECT NAME - Insert the authorized project name. On river projects assigned a project number which consists of multiple locks and dams, the number of sub-impoundments (and/or dams) will be indicated in parentheses immediately following the project name. Do not leave more than one character space between the project name and what is entered in parenthesis. |
| PR_MAIN  | FLOOD_CNTL | AUTHORIZED PROJECT PURPOSES - (FLOOD CONTROL) Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes FLOOD CONTROL. This is normally in the Master Plan. Do not leave blank.   |
| PR_MAIN  | NAVIGATION | AUTHORIZED PROJECT PURPOSES-(NAVIGATION) Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes NAVIGATION. This is normally in the Master Plan. Do not leave blank.   |
| PR_MAIN  | POWER      | AUTHORIZED PROJECT PURPOSES-(POWER) Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes POWER. This is normally in the Master Plan. Do not leave blank.   |
| PR_MAIN  | IRRIGATION | AUTHORIZED PROJECT PURPOSES-(IRRIGATION) Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes IRRIGATION. This is normally in the Master Plan. Do not leave blank.   |
| PR_MAIN  | WATER_QUAL | WATER QUALITY - Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes WATER QUALITY. Do not leave blank. This information is contained in the report "Authorized and Operating Purposes of Corps of Engineers Reservoirs" dated July 1992.                      |
| PR_MAIN  | LO_FLO_AUG | LOW FLOW AUGMENTATION - Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes LOW FLOW AUGMENTATION. Do not leave blank. This information is contained in the report "Authorized and Operating Purposes of Corps  |

| DATABASE | FIELD      | DEFINITION  |
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| PR_MAIN  | LO_FLO_AUG | of Engineers Reservoirs" dated July 1992.   |
| PR_MAIN  | RECREATION | AUTHORIZED PROJECT PURPOSES-(RECREATION) Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes RECREATION. This is normally in the Master Plan. Do not leave blank.             |
| PR_MAIN  | FISH_WILDL | AUTHORIZED PROJECT PURPOSES-(FISH AND WILDLIFE) Enter (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes FISH AND WILDLIFE. This is normally in the Master Plan. Do not leave blank. |
| PR_MAIN  | WATER_SUPP | AUTHORIZED PROJECT PURPOSES-(WATER SUPPLY) Enter Y (Yes) or N (No) to indicate whether the purpose of the project specifically authorized by Congress in the original or subsequent legislation includes WATER SUPPLY. This is normally in the Master Plan. Do not leave blank.         |
| PR_MAIN  | PRIM_STATE | PRIMARY STATE CODE - Enter the two (2) digit numeric state code for the state in which the project is primarily located. The primary state is the state in which the dam structure is located.  |
| PR_MAIN  | SEC_STATE  | SECONDARY STATE CODE - Enter the state code for the second state, if any, in which the project is secondarily located. Enter zeros if the project is entirely within the boundaries of one state (secondary will be based on acreage if there are more than two states).                |
| PR_MAIN  | TERT_STATE | TERTIARY STATE CODE - If the project lies within three (3) states, enter the code for the third state. Enter zeros if the project is within the boundaries of only one or two states (tertiary will be based on acreage).   |
| PR_MAIN  | P_CONG_DIS | PRIMARY CONGRESSIONAL DISTRICT - Enter the two-digit code representing the congressional district in which all or the majority of the project lands and waters reside.  |
| PR_MAIN  | S_CONG_DIS | SECONDARY CONGRESSIONAL DISTRICT - Enter the two-digit code representing the congressional district in which the second most project lands and waters reside, if the project covers at least two such districts. Enter "00"   |

| DATABASE | FIELD      | DEFINITION  |
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| PR_MAIN  | S_CONG_DIS | if it does not.   |
| PR_MAIN  | T_CONG_DIS | TERTIARY CONGRESSIONAL DISTRICT - Enter the two-digit code representing the congressional district in which the third most project lands and waters reside, if the project covers three such districts. Enter "00" if it does not.                                      |
| PR_MAIN  | STATE_PCD  | STATE PRIMARY CONGRESSIONAL DISTRICT - Enter the two-digit number representing the state code of the state which holds the congressional district in which all or majority of the project lands and waters reside.  |
| PR_MAIN  | STATE_SCD  | STATE SECONDARY CONGRESSIONAL DISTRICT - Enter the two-digit number representing the state code of the state which holds the congressional district in which the second most project lands and waters reside. Enter "00" if no such district exists.                    |
| PR_MAIN  | STATE_TCD  | STATE TERTIARY CONGRESSIONAL DISTRICT - Enter the two-digit number representing the state code of the state which holds the congressional district in which the third most project lands and waters reside. Enter "00" if not such district exists.                     |
| PR_MAIN  | POTEN_COOP | POTENTIAL COOPERATING ASSOCIATION - Enter a "Y" if there is a group in the local area which has indicated an interest through preliminary discussions and has the potential to become a cooperating association at this project. Enter a "N" if there is no such group. |

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| PR_STAT  | DRY_RES    | DRY RESERVOIR - Enter a Y (Yes) if the project is a dry reservoir; enter an N (No) if the project has a permanent pool.   |
| PR_STAT  | NAV_PROJ   | NAVIGATION PROJECT - Enter a Y (Yes) if the project's primary authorized purpose is navigation, enter an N (No) if the project's primary authorized purpose is not navigation.  |
| PR_STAT  | ACQ_POLICY | ACQUISITION POLICY - Enter the letter A,B,C,D or E that indicates the acquisition policy under which the real estate for the project was acquired in accordance with the definitions below. Land acquired after 1971 was not necessarily acquired under the policy as explained in code D, below, therefore, for the purpose of this report, determine not only when the land was acquired, but also under which specific policy. A - Pre-1953 acquisition policy. Prior to 1953 the acquisition by the Corps was largely determined on a case-by-case basis. However, the Corps policy in general was to obtain fee title to lands up to the fullpool elevation level of the reservoir. Additional lands needed for operations or for other authorized purposes were also acquired in fee. B - 1953 acquisition policy. From 1953 to 1962, the Corps acquired fee title to lands only to the 5-year flood frequency level. Flowage easements were obtained from this level to the full pool level. Minimum additional lands were acquired in fee where needed for operations or for public access. C - Joint (Interior-Corps) acquisition policy. From 1962 to 1971, land was acquired in fee usually with 3 to 5 feet of freeboard above full pool or 300 feet horizontally above the full pool elevation level, whichever resulted in the acquisition of more land. D - Acquisition policy from July 1971 to present. In 1971, the implementation of the joint policy was revised in that the guidelines for taking lands for fee acquisition would be a 300 foot block-out of the conservation pool or 3 to 5 feet of freeboard above the full pool level, whichever resulted in the acquisition more land. E - Land was acquired under more than one acquisition policy. |
| PR_STAT  | PCNT_BN_MK | PERCENT BOUNDARY MARKED - Enter to the nearest whole percent the project fee boundary surveyed with monuments installed at the end of the current report fiscal year. If all that can be feasibly surveyed and monumented has been completed, enter 100. The percent boundary marked may change to reflect the amount of  |

| DATABASE | FIELD      | DEFINITION  |
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| PR_STAT  | PCNT_BN_MK | boundary which must be resurveyed and re-established because of original survey errors, vandalism of monuments and/or loss through other causes. Do not include day-to-day maintenance or marking by projector contract personnel.  |
| PR_STAT  | EST_CST_CP | ESTIMATED COST TO COMPLETE - Enter the estimated dollar amount required to complete monumentation or remonumentation of the project fee boundary. If complete, enter zeros. This data should correspond to the budget submission for this purpose.  |
| PR_STAT  | BNDRY_MLS  | TOTAL MILES OF PROJECT BOUNDARY - Enter to the nearest whole number the total number of miles of project fee owned boundary line.   |
| PR_STAT  | SHORLN_MLS | SHORELINE MILES - Enter the total shoreline miles, to the nearest whole mile, at the conservation or summer pool level, regardless of ownership.  |
|          |            | NOTES: PEAK_WATER   |
| PR_STAT  | SHLMLS_FEE | SHORELINE MILES IN FEE TITLE - Enter the number of shoreline miles owned by the Corps in fee title to the nearest whole mile, at the conservation or summer pool elevation.   |
|          |            | NOTES: PEAK_WATER   |
| PR_STAT  | MN_PL_ELEV | MINIMUM POOL ELEVATION - Enter the elevation (from mean sea level) of the design minumum pool of the project and round to the nearest tenth (0.1) of a foot (The decimal point is not entered). If no design minumum pool level has been established, use the low pool level during a normal recreation season. |
|          |            | NOTES: PEAK_WATER   |
| PR_STAT  | AV_PL_ELEV | POOL ELEVATION - RECREATION - Enter the design conservation pool elevation (from mean sea level). Enter the average summer pool during a normal recreation season if a design pool level has not been established. Round to the nearest tenth (0.1) of a foot. The decimal point is not entered.                |
|          |            | NOTES: PEAK_WATER   |
| PR_STAT  | MX_PL_ELEV | MAXIMUM POOL ELEVATION - Enter the design flood pool elevation (from mean sea level) of the project and   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PR_STAT  | MX_PL_ELEV | round to the nearest tenth (0.1) of a foot (The decimal point is not entered). This would not exceed the height of the dam.  |
|          |            | NOTES: PEAK_WATER  |
| PR_STAT  | TOTAL_AREA | TOTAL AREA - Enter the total acres of land and water encompased by the boundaries of the project, including fee, easement and river bed, but excluding highway and railroad rights-of-ways that were not acquired in fee or easement. The total area must equal the sum of the values entered in the Fee, Easement and River Bed datafields. |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | TL_RIV_BED | RIVER BED - Enter the acreage of privately or state owned river bed within the project.  |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | TL_PRJ_FEE | FEE ACRES - Enter the acreage of the project lands owned in fee including Government owned river bed.  |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | TL_FLOW_ES | FLOWAGE EASEMENT LAND - Enter the acreage of the project lands for which flowage easement has been acquired.   |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | AV_PL_AREA | TOTAL WATER AREA - Enter the pool surface acreage on fee, easement, and river bed lands at the conservation or summer pool level.  |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | AV_PL_F_ES | FLOWAGE EASEMENT: POOL - Enter the pool surface acreage on flowage easement lands at conservation or summer pool elevation.  |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | AV_PL_FEE  | CONSERVATION POOL: FEE - Enter the pool surface acreage on fee lands at the conservation or summer pool level.   |
|          |            | NOTES: LAND_WATER  |
| PR_STAT  | MX_PL_ACRE | MAXIMUM POOL ACREAGE - Enter the pool surface acreage  |

| DATABASE | FIELD      | DEFINITION  |
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| PR_STAT  | MX_PL_ACRE | at the flood pool elevation.  |
|          |            | NOTES: LAND_WATER   |
| PR_STAT  | F_AC_AB_PL | FEE ACRES ABOVE - Enter fee acres above the summer or conservation pool elevation.  |
|          |            | NOTES: LAND_WATER   |
| PR_STAT  | ENCR_EXIST | EXISTING ENCROACHMENTS - Enter the total number of unresolved encroachments existing at the beginning of the report fiscal year. This may include encroachments that have been in existence for more than one year. If there were none, enter zeros. This is the same as the number of unresolved encroachments "left over" from the last report fiscal year. |
|          |            | NOTES: ENCROACHMT   |
| PR_STAT  | ENCR_NEW   | NEW ENCROACHMENTS - Enter the number of encroachments that were first discovered during this report fiscal year. If there were none, enter zeros.   |
|          |            | NOTES: ENCROACHMT   |
| PR_STAT  | ENCR_RESLD | RESOLVED ENCROACHMENTS - Enter the total number of encroachments that were resolved during this report fiscal year. If there were none, enter zeros.  |
|          |            | NOTES: ENCROACHMT   |
| PR_STAT  | REC_OANDM  | RECREATION OPERATION AND MAINTENANCE - Enter the total Corps expenditures, in actual dollars, for project recreation O&M charged to 606 and 629 accounts. These figures will be for the report fiscal year and should be obtained from district F&A.  |
|          |            | NOTES: BUDGET   |
| PR_STAT  | RES_OANDM  | RESOURCE OPERATION AND MAINTENANCE - Enter the total Corps expenditures, in actual dollars, for project resource O&M charged to the 605 and 624 accounts. These figures will be for the report fiscal year and should be obtained from district F&A.  |
|          |            | NOTES: BUDGET   |
| PR_STAT  | CST_SHARNG | COST SHARING - Enter the total cost sharing (formerly Code 713) expenditures, in actual dollars, for the  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PR_STAT  | CST_SHARNG | report fiscal year. This would be charged to the 629.82 account (This figure is also included in the Recreation O&M data field entry).  |
|          |            | NOTES: BUDGET   |
| PR_STAT  | SP_USER_FE | SPECIAL RECREATION USER FEES (SRUF) - Enter the Special User Fee expenditures for the project in actual dollars for the report fiscal year. These are user fee monies returned to the project and expended in either the 606.3 or 629.9 accounts (This figure is also included in the Recreation O&M data field entry).   |
|          |            | NOTES: BUDGET   |
| PR_STAT  | TOTAL_REV  | TOTAL PROJECT RECREATION REVENUES - Enter the total, to the nearest whole dollar, of all recreation revenues collected at the project during the report fiscal year. This will include all revenues from user fee areas as reported in the CUR_FEE database, including camping, day use, special facility and events and visitors to campgrounds. It will also include Annual Day Use and Golden Age Passes, special events that take place outside of fee areas, fees collected in a closed areas used for temporary overflow camping, etc. This does not include revenue from dock permits, agricultural leases, timber sales, etc. |
| PR_STAT  | TL_PRJ_SGN | TOTAL PROJECT SIGNS - Enter the total number of signs, as inventoried under the Corps of Engineers Sign Standards Manual, located on project lands, whether or not they comply with the requirements of the Manual. Do not include signs located on leaseholds, unless they were installed and are maintained by the Corps.   |
| PR_STAT  | TL_CON_SGN | TOTAL CONFORMING SIGNS - Enter the number of signs, as inventoried under the Corps of Engineers Sign Standards Manual, located on project lands, which conform to the requirements of the manual. Do not include boundary markers. Do not include signs located on leaseholds, unless they were installed and are maintained by the Corps.  |
| PR_STAT  | TL_CAP_REV | TOTAL CAMPING REVENUES - Enter the total amount of revenue from camping permits during the report fiscal year. This revenue will also be included in the Total Project Revenue. Enter in whole dollars.   |
| PR_STAT  | TL_DUF_REV | TOTAL DAY USER FEE REVENUES - Enter the total amount  |

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| PR_STAT  | TL_DUF_REV | ofrevenue from day use fee collections. This would include fees from daily passes and annual passes, but not fees from reservation of special facilities such asgroup shelters nor the issuance of special event permits. This revenue will also be included in Total Project Revenue. Enter in whole dollars. |
| PR_STAT  | DUF_CST_CL | DAY USE FEE COST TO COLLECT - Enter the total amount ofcosts to collect day user fees at this project during the report fiscal year. Enter in whole dollars.   |
| PR_STAT  | TL_AP_REV  | TOTAL ANNUAL PASS REVENUES - Enter the total amount of revenue collected from the sale of annual day use passes only. Enter in whole dollars.  |
| PR_STAT  | NUM_AP_SLD | NUMBER OF ANNUAL PASSES SOLD - Enter the total number of annual passes sold during the report fiscal year.   |

| DATABASE | FIELD      | DEFINITION  |
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| MSA      | MSA        | METROPOLITAN STATISTICAL AREA (MSA) - Enter the four (4) digit code of the MSA nearest to the project.  Note: Metropolitan Statistical Area codes are listed in Office of Management and Budget (OMB) publication, "Metropolitan Statistical Areas." In determining distance from the project to the MSA, do not use the dam as a central focal point. Distance should be measured from the closest point on the project fee boundary to the closest point on the MSA boundary. If there is more than one (1) MSA within 50 miles of the project, enter additional records in the MSA database as necessary. If there are no MSA's or only one MSA  |
|          |            | NOTES: MULT_REC   |
| MSA      | MSA        | METROPOLITAN STATISTICAL AREA (MSA) - Enter the four (4) digit code of the MSA nearest to the project.  Note: Metropolitan Statistical Area codes are listed in Office of Management and Budget (OMB) publication, "Metropolitan Statistical Areas." In determining distance from the project to the MSA, do not use the dam as a central focal point. Distance should be measured from the closest point on the project fee boundary to the closest point on the MSA boundary. If there is more than one (1) MSA within 50 miles of the project, enter additional records in the MSA database as necessary. If there are no MSA's or only one MSA within 50 miles of the project, enter only one record for the MSA nearest the project. Every project must have an MSA record entered to the NRMS regardless of distance from an MSA. |
|          |            | NOTES: MULT_REC   |
| MSA      | CITY_NAME  | CITY NAME - Enter the appropriate MSA/city name that corresponds to the MSA code reported in the field MSA data field.  |
| MSA      | MET_ST_CD  | STATE CODE - Enter the two (2) digit state code for the state in which the MSA is located. If the MSA includes more than one state, enter the state code of the first state that follows the city or region name of the MSA listed in the OMB MSA publication.  |
| MSA      | ROAD_MILES | ROAD MILES - Enter the actual road miles from the closest point on the MSA boundary to the closest point on the project boundary and round to the nearest whole mile. If the project is located partially or entirely within an MSA, enter zeros.   |

| DATABASE | FIELD   | DEFINITION   |
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| MSA      | MET_POP | METROPOLITAN POPULATION - Enter the MSA population as of the last census conducted by the Bureau of the Census. This information is available from public libraries. Round to the nearest hundred. |

| DATABASE | FIELD    | DEFINITION  |
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| PR_USE   | VERS_USE | VERS USE - Enter a "Y" if the Visitor Estimation and Reporting System "VERS" was used to calculate visitation at the project for the report fiscal year. Enter a "N" if it was not. |
| PR_USE   | OCTOBER  | OCTOBER recreation visitor hours of use. Round to the nearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | NOVEMBER | NOVEMBER recreation visitor hours of use. Round to thenearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | DECEMBER | DECEMBER recreation visitor hours of use. Round to thenearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | JANUARY  | JANUARY recreation visitor hours of use. Round to the nearest hundred.  |
|          |          | NOTES: HOURS, VIS_HOURS   |
| PR_USE   | FEBRUARY | FEBRUARY recreation visitor hours of use. Round to thenearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | MARCH    | MARCH recreation visitor hours of use. Round to the nearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | APRIL    | APRIL recreation visitor hours of use. Round to the nearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | MAY      | MAY recreation visitor hours of use. Round to the nearest hundred.  |
|          |          | NOTES: VIS_HOURS  |
| PR_USE   | JUNE     | JUNE recreation visitor hours of use. Round to the nearest hundred.   |
|          |          | NOTES: VIS_HOURS  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PR_USE   | JULY       | JULY recreation visitor hours of use. Round to the nearest hundred.   |
|          |            | NOTES: VIS_HOURS  |
| PR_USE   | AUGUST     | AUGUST recreation visitor hours of use. Round to the nearest hundred.   |
|          |            | NOTES: VIS_HOURS  |
| PR_USE   | SEPTEMBER  | SEPTEMBER recreation visitor hours of use. Round to the nearest hundred.  |
|          |            | NOTES: VIS_HOURS  |
| PR_USE   | VIS_HOURS  | TOTAL VISITOR HOURS OF USE - Round to the nearest hundred the total visitor hours of use for the project. This entry must be the sum of the monthly entries, but will not necessarily equal the sum of the areas.   |
|          |            | NOTES: VIS_HOURS  |
| PR_USE   | DISPERSED  | Enter to the nearest hundred the total visitor hours of dispersed use for the project. This number will not necessarily be the remainder of the total visitor hours for the project minus the sum of visitor hours to recreation areas. Dispersed visitation is normally that which occurs outside of developed recreation areas (or areas covered by traffic counters) such as walk-in visitors from subdivisions, minor access points not metered, etc. This number is included in the monthly and yearly totals above. |
| PR_USE   | VISITS     | TOTAL NUMBER OF VISITS - Enter the total number of visits to the project for the report fiscal year. A "visit" is defined as one person visiting the project for recreation purposes for any period of time. For instance, one person sightseeing for 15 minutes is 1 visit; one person camping for 14 days is also 1 visit. Round to the nearest hundred.  |
| PR_USE   | PICNICKING | PICNICKING - Enter the percent of visitors picnicking. This will include campers who picnic at locations other than their campsite.   |
|          |            | NOTES: PCNT_USE   |
| PR_USE   | CAMPING    | CAMPING - Enter the percent of visitors camping.  |
|          |            | NOTES: PCNT_USE   |

| DATABASE | FIELD     | DEFINITION   |
|----------|-----------|--|
| PR_USE   | SWIMMING  | SWIMMING - Enter the percent of visitors swimming.   |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | WATER_SKI | WATER-SKIING - Enter the percent of visitors water skiing.   |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | BOATING   | BOATING - Enter the percent of vistors boating. The data field for "Boating" refers to pleasure boating, including boat-associated activities, such as fishing from the boat or water-skiing.  |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | SIGHTSEE  | SIGHTSEEING - Enter the percent of visitors sightseeing. This is the activity of a visitor who takes part in no other specifically listed activity while visiting the project. This activity is mutually exclusive of any other listed project activity.   |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | FISHING   | FISHING - Enter the percent of visitors fishing from the shore, fishing from a boat and ice fishing.   |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | HUNTING   | HUNTING - Enter the percent of visitors hunting.   |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | WINTER    | WINTER RECREATION - Enter the percent of visitors engaging in winter recreation activities. Include cold weather recreation activities pursued only during winter months, i.e., snowmobiling and cross country skiing. Exclude year round activities such as fishing, even if it is ice fishing. In past years, this figure would normally have been included in the 'other' category of activities. |
| PR_USE   | OTHERS    | OTHER - Enter the percent of visitors engaging in other activities not identified in the NRMS system.  |
|          |           | NOTES: PCNT_USE  |
| PR_USE   | ON_STE_IC | ON-SITE INTERPRETIVE CONTACTS - Enter the number of visitors attending interpretive programs at the  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PR_USE   | ON_STE_IC  | projectduring the report fiscal year. Round to the nearest hundred. This will include guided walks, campfire programs, programs on outgrants conducted by COE employees, facility tours, talks, roving interpretation, living history, public meetings that include a substantial interpretative message, and individual contacts, if the contact is focused on an interpretive message. Participants in special events such as shore-line cleanups may be included if they receive specific interpretive messages. Simple dissemination of writteninformation should not be counted.   |
| PR_USE   | OFF_STE_IC | DIRECT OFF-SITE INTERPRETIVE CONTACTS - Enter the number of interpretive contacts made off-project duringthe report fiscal year. Round to the nearest hundred. This will include school programs, youth and civic groups programs, career days, and cooperating assoc. programs. At large events, such as fairs and boat shows, only individuals who actively and substantially interact with the exhibit or the staff should be counted, not the total number of event attendees. Off-site contacts such as public service announcements, bulletin boards, radio and TV interviews, imprinted messages, theater messages, etc., should not be included. If more than one project participates in an interpretive event, the interpretive coordinators involved, should decide how to report the number of people reached to avoid double counting. |
| PR_USE   | IND_IN_CTS | INDIRECT INTERPRETIVE CONTACTS - Enter the number of interpretive PSA's, bulletin board announcements, radio and TV interviews, and imprinted messages sponsored by the project during the report fiscal year. Enter in whole numbers. Exhibits or booths at large events such as boat shows and fairs where no or very brief contact was made with the exhibit or staff should also be reported. NOTE! In this category, you are NOT to report numbers of people or the number of times a message is run, but rather, total number of different messages or events.  |

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|----------|------------|---|
| TREEPLT  | TP_ST_CD1  | STATE CODE1 - Enter the numeric state code for the PRIMARY state for the project.   |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | TP_ST_CD2  | STATE CODE2 - Enter the numeric state code for the SECONDARY state for the project.   |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | TP_ST_CD3  | STATE CODE3 - Enter the numeric state code for the TERTIARY state for the project.  |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | REFOR_CUR1 | REFORESTATION-REPORT FISCAL YEAR, STATE 1 - Enter the number of acres of trees planted on the project in the PRIMARY state for the purpose of REFORESTATION during the report fiscal year. If no acres were planted, enter zeros.   |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | WNDBR_CUM1 | WINDBARRIER-CUMULATIVE TOTAL, STATE 1 - Enter the cumulative total number of acres of trees planted to date on the project in the PRIMARY STATE for WIND BARRIER/WINDBREAK purposes.  |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | WNDBR_CUR1 | WINDBARRIER-REPORT FISCAL YEAR, STATE 1 - Enter the number of acres of trees planted on the project in the PRIMARY STATE for WIND BARRIER/WINDBREAK purposes during the report fiscal year. If no acres were planted, enter zeros.  |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | REFOR_CUR2 | REFORESTATION-REPORT FISCAL YEAR, STATE 2 - Enter the number of acres of trees planted on the project in the SECONDARY STATE for the purpose of REFORESTATION during the report fiscal year. If no acres were planted, enter zeros. |
|          |            | NOTES: TREE_PLANT   |
| TREEPLT  | WNDBR_CUM2 | WINDBARRIER-CUMULATIVE TOTAL, STATE 2 - Enter the cumulative total number of acres of trees planted to date on the project in the SECONDARY STATE for WIND  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| TREEPLT  | WNDBR_CUM2 | BARRIER/WINDBREAK purposes.  |
|          |            | NOTES: TREE_PLANT  |
| TREEPLT  | WNDBR_CUR2 | WINDBARRIER-REPORT FISCAL YEAR, STATE 2 - Enter the number of acres of trees planted on the project in the SECONDARY STATE for WIND BARRIER/WINDBREAK purposes during the report fiscal year. If no acres were planted, enter zeros. |
|          |            | NOTES: TREE_PLANT  |
| TREEPLT  | REFOR_CUR3 | REFORESTATION-REPORT FISCAL YEAR, STATE 3 - Enter the number of acres of trees planted on the project in the TERTIARY STATE for the purpose of REFORESTATION during the report fiscal year. If no acres were planted, enter zeros.   |
|          |            | NOTES: TREE_PLANT  |
| TREEPLT  | WNDBR_CUM3 | WINDBARRIER-CUMULATIVE TOTAL, STATE 3 - Enter the cumulative total number of acres of trees planted to date on the project in the TERTIARY STATE for WIND BARRIER/WINDBREAK purposes.  |
|          |            | NOTES: TREE_PLANT  |
| TREEPLT  | WNDBR_CUR3 | WINDBARRIER-REPORT FISCAL YEAR, STATE 3 - Enter the number of acres of trees planted on the project in the TERTIARY STATE for WIND BARRIER/WINDBREAK purposes the report fiscal year. If no acres were planted, enter zeros.         |
|          |            | NOTES: TREE_PLANT  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PR_DATE  | YR_IMP_BEG | YEAR IMPOUNDMENT BEGAN - Enter the year that the impoundment began. Example: Enter1975 as 75. If not yet impounded or if no permanent pool, enter 00.  |
| PR_DATE  | MO_IMP_BEG | MONTH IMPOUNDMENT BEGAN - Enter the month that the impoundment began. Example: Enter May as 05. If not yet impounded or if no permanent pool, enter 00.  |
| PR_DATE  | YR_INI_OP  | YEAR OF INITIATION OF RECREATION - Enter the year the first recreation facility opened for public use (The entire recreation area need not be completed nor does the area have to be Corps managed). Example: Enter 1975 as 75. If no recreation facility is fully operational, enter 00.  |
| PR_DATE  | MO_INI_OP  | MONTH OF INITIATION OF RECREATION - Enter the month the first recreation facility opened for public use (The entire recreation area need not be completed nor does the area have to be Corps managed). Example: Enter July as 07. If no recreation facility is fully operational, enter 00.  |
| PR_DATE  | MP_YR_APP  | MASTER PLAN YEAR APPROVED - Enter the year the original Master Plan or the latest major update of the Master Plan, if applicable, was approved by the division commander. If there is no existing approved master plan, enter zeros. Individual supplements are not to be considered as updates for the purpose of this report. Example: 1976 would be entered as 76.    |
| PR_DATE  | MP_MO_APP  | MASTER PLAN MONTH APPROVED - Enter the month the original Master Plan or the latest major update of the Master Plan, if applicable, was approved by the division commander. If there is no existing approved master plan, enter zeros. Individual supplements are not to be considered as updates for the purpose of this report. Example: March would be entered as 03. |
| PR_DATE  | MP_UPD_YR  | MASTER PLAN SCHEDULED UPDATE YEAR - Enter the year that the master plan or the next major update of the master plan is scheduled to be submitted for approval. Individual supplements are not to be considered as updates for the purpose of this report.  |
| PR_DATE  | MP_UPD_MO  | MASTER PLAN SCHEDULED UPDATE MONTH - Enter the month that the master plan or the next major update of the master plan is scheduled to be submitted for approval. Individual supplements are not to be considered as updates for the purpose of this report.  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PR_DATE  | OMP_YR_APP | OMP YEAR APPROVED - Enter the year the original Operational Management Plan (OMP) or the latest update of the OMP, if applicable, was approved by the division commander. If there is no existing approved OMP enter zeros.   |
| PR_DATE  | OMP_MO_APP | OMP MONTH APPROVED - Enter the month the original Operational Management Plan (OMP) or the latest update of the OMP, if applicable, was approved by the division commander. If there is no existing approved OMP, enter zeros.  |
| PR_DATE  | OMP_UPD_YR | OMP SCHEDULED UPDATE YEAR - Enter the year that the original OMP or the next major update of the OMP is scheduled to be submitted to the division commander for approval.   |
| PR_DATE  | OMP_UPD_MO | OMP SCHEDULED UPDATE MONTH - Enter the month that the original OMP or the next major update of the OMP is scheduled to be submitted to the division commander for approval.   |
| PR_DATE  | VIS_SUR_YR | VISITOR USE SURVEY YEAR - Enter the year that the last WES approved visitor use estimation survey was conducted. If no such survey has been conducted, or if the survey data currently in use is not from a WES approved survey, enter 00.  |
| PR_DATE  | SGN_YR_APP | YEAR SIGN PLAN APPROVED - Enter the year the project sign plan, developed in accordance with the Corps of Engineers Sign Standards Manual, was approved. Enter the last two digits of the year. For example, 1988 would be entered as 88. If the sign manual has not been approved, enter zeros.                      |
| PR_DATE  | SGN_MO_APP | MONTH SIGN PLAN APPROVED - Enter the month the project sign plan, developed in accordance with the Corps of Engineers Sign Standards Manual, was approved. Enter in numerals. For example, May would be entered as 05. If the sign manual has not been approved, enter zeros.   |
| PR_DATE  | SGN_YR_SCH | YEAR SIGN PLAN SCHEDULED - Enter the year the original project sign plan, developed in accordance with the Corps of Engineers Sign Standards Manual, or the next major update of the plan is scheduled to be submitted for approval. Enter the last two digits of the year. For example, 1992 would be entered as 92. |
| PR_DATE  | SGN_MO_SCH | MONTH SIGN PLAN SCHEDULED - Enter the month the   |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PR_DATE  | SGN_MO_SCH | original project sign plan, developed in accordance with the Corps of Engineers Sign Standards Manual, or the next major update of the plan is scheduled to be submitted for approval. Enter in numerals. For example, June would be entered as 06. |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PERSNEL  | PRM_RANGRS | FULL TIME PERMANENT RANGERS - Enter the total number of permanent full-time rangers employed during report fiscal year. A full time permanent ranger is one who spends 2087 hours per year in the 025 job series. Include supervisory or chief rangers. Do not include the area, project, or resource manager or assistant in this total.            |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | PTM_RANGRS | PART TIME PERMANENT RANGERS - Enter the total number of permanent rangers employed in the 025 job series, less than full time, during the report fiscal year. This includes rangers with "seasonal" appointments and those who work less than 40 hours per week.   |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | TMP_RANGRS | TEMPORARY RANGERS - Enter the total number of temporary rangers employed during the report fiscal year. This includes employees who have been hired for temporary appointments (non-career).   |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | NFTE_RGRS  | TEMPORARY NON-FTE RANGERS - Enter the total number of temporary rangers employed during the previous FY that did not require the use of FTEs. This may include coop students and employees hired under the stay-in-school, summer/student hire program, etc. If unsure about employee status, check with Human Resources.                            |
| PERSNEL  | OTHER_PRM  | FULL TIME PERMANENT NATURAL RESOURCE MANAGEMENT EMPLOYEES - Enter the total number of other permanent full time natural resources management employees. Do not count managers, rangers administrative, or maintenance personnel. This category includes those in the forestry, landscape architect, biology, contract, engineering, etc. job series. |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | OTHER_PPT  | PART TIME PERM NAT. RES. MGT. SPECIALISTS - Enter the total number of other permanaent natural resources management specialists employed less than full time during the previous FY. This includes specialists and technicians described above with a "seasonal" appointment and those who work less than 40 hrs. per week.                          |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PERSNEL  | OTHER_TMP  | TEMPORARY NATURAL RESOURCE MANAGEMENT SPECIALISTS - Enter the total number of other temporary natural resources management personnel employed during the report fiscal year. This includes specialists and technicians described above or others who have temporary appointments.  |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | OTHER_NFTE | TEMPORARY NON-FTE NAT. RES. MGT. SPECIALISTS - Enter the total number of other temporary natural resources management specialists employed during the previous FY that did not requre the use of FTEs. This may include coop students and employees hired under the stay-in-school, summer/student hire program, etc. If unsure of employees status, check with Human Resources. |
| PERSNEL  | PRM_ADMIN  | FULL TIME PERMANENT ADMINISTRATIVE SUPPORT PERSONNEL Enter the total number of permanent full time administrative support personnel employed during the report fiscal year. This includes clerk-typists, administrative assistants, budget analysts, computer assistants, etc This does not include managers, rangers, or maintenance personnel.                                 |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | PPT_ADMIN  | PART TIME PERM. ADMIN. SUPPORT PERSONNEL - Enter the total number of permanent administrative support personnel employed less than full time during the previous FY. This includes administrative personnel with a "seasonal" appointment and those who work less than 40 hours per week.  |
| PERSNEL  | TMP_ADMIN  | TEMPORARY ADMINISTRATIVE SUPPORT PERSONNEL - Enter the total number of temporary administrative support personnel employed during the report fiscal year.  |
|          |            | NOTES: PERSNL_CNT  |
| PERSNEL  | NFTE_ADMIN | TEMPORARY NON-FTE ADMIN. SUPPORT PERSONNEL - Enter the total number of temporary administrative support personnel employed during the previous FY that did not require the use of FTEs. This may include coop students and employees hired under the stay-in-school program, summer/student hire program, etc. If unsure about employees status, check with Human Resources.     |
| PERSNEL  | RC_MNT_PRM | FULL TIME PERMANENT MAINTENANCE - Enter the total  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PERSNEL  | RC_MNT_PRM | number of permanent full time recreation maintenance personnel employed during the report fiscal year. Recreation-resource maintenance personnel are those maintenance personnel employed primarily to maintain project recreation facilities. Do not include contract maintenance personnel.   |
|          |            | NOTES: PERSNL_CNT   |
| PERSNEL  | RC_MNT_PPT | PART TIME PERMANENT MAINTENANCE PERSONNEL - Enter the total number of permanent recreation maintenance personnel employed less than full time during the previous FY. This includes pesonnel with a "seasonal" appointment and those who work less than 40 hours per week. Do not include contract maintenance personnel.   |
| PERSNEL  | RC_MNT_TMP | TEMPORARY MAINTENANCE - Enter the total number of temporary recreation maintenance personnel employed during the report fiscal year. Do not include contract maintenance personnel.   |
|          |            | NOTES: PERSNL_CNT   |
| PERSNEL  | RCMNT_NFTE | TEMPORARY NON-FTE MAINTENANCE PERSONNEL - Enter the total number of temporary recreation maintenance personnel employed during the previous FY that did not require the use of FTE's. This may includes coop students and employees hired under the stay-in-school program, summer/student hire program, etc. If unsure about employees status, check with Human Resources. |
| PERSNEL  | AREA_MGR   | AREA MANAGER - The Area Manager/Engineer is the individual responsible for at least the recreation and resource management activities at more than one project. Enter the area manager only at the project where he/she spends the most time. Enter the number '1' at the appropriate project. Enter a '2' only if there is an assistant area manager as well.              |
|          |            | NOTES: PERSNL_CNT   |
| PERSNEL  | PROJ_MGR   | PROJECT MANAGER - The Project Manager/Engineer is the individual responsible for the operation and maintenance of the project above and beyond recreation and natural resource management activities. Enter a 1 if the project has a project manager. Enter a 2 if there is an assistant project manager as well.   |
|          |            |   |

NOTES: PERSNL\_CNT

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PERSNEL  | RESRC_MGR  | RESOURCE MANAGER - The Resource Manager is the individual responsible for only recreation and natural resource management activities. Enter a 1 if the project has a resource manager. Enter a 2 if there is a resource manager and an assistant resource manager.  |
|          |            | NOTES: PERSNL_CNT   |
| PERSNEL  | TOTAL_FTE  | NUMBER FTE - Enter the total FTE of all permanent and temporary natural resources management employees during the report fiscal year. Include the total FTE for all natural resources management personnel reported in the above categories. The total FTE may not equal the total number of spaces included in the categories above. |
|          |            | NOTES: PERSNL_CNT   |
| PERSNEL  | FTE_TENTHS | If the total number of FTE's is not a whole number, enter the fractional portion (in tenths) in this field.   |
| PERSNEL  | WKYR_NFTE  | WORK YEARS CONTRIBUTED BY NON-FTE EMPLOYEES - Enter the total work years for all temporary employees who were not counted against FTE allocations. The total FTE may not equal the total in the non-FTE categories above.   |
| PERSNEL  | NFTE_TENTH | NON-FTE TENTHS If the total number of NON-FTE work years is not a whole number, enter a single digit representing the fractional portion (in tenths) in this field.   |
| PERSNEL  | MGR_NR_BS  | MANAGERS - Enter the number of permanent MANAGERS (area, project, resource, and assistants) with a NATURAL RESOURCE RELATED DEGREE.   |
|          |            | NOTES: BACKGROUND   |
| PERSNEL  | MGR_OTH_BS | MANAGERS - Enter the number of permanent MANAGERS (area, project, resource, and assistants) with OTHER DEGREES (not natural resources related).   |
|          |            | NOTES: BACKGROUND   |
| PERSNEL  | RNG_NR_BS  | RANGERS & OTHERS WITH NRM DEGREES - Enter the number of permanent rangers and other permanent natural resources management employees with a NATURAL RESOURCES RELATED DEGREE. Do not include maintenance and clerical staff with college degrees.   |

NOTES: BACKGROUND

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PERSNEL  | RNG_OTH_BS | RANGERS & OTHERS WITH OTHER DEGREES - Enter the number of permanent rangers and other natural resources management employees having OTHER DEGREES (not Natural Resosurces related). Do not include maintenance and clerical staff with college degrees.                   |
|          |            | NOTES: BACKGROUND   |
| PERSNEL  | VOLUNTEERS | NUMBER OF VOLUNTEERS - Enter the number of persons performing volunteer work at the project. Include volunteers performing work in natural resources management, as well as in administration, maintenance, navigation, hydropower, etc.                                  |
| PERSNEL  | VOLNTR_HRS | NUMBER OF VOLUNTEER HOURS - Enter the number of hours worked by volunteers during the report fiscal year at the project.  |
| PERSNEL  | REIMB_EXP  | VOLUNTEER INCIDENTAL EXPENSES - Enter the amount of incidental expenses reimbursed by the government to volunteers during the report fiscal year. Incidental expenses are those out-of-the-pocket expenses that a volunteer incurs in performing a service for the Corps. |
| PERSNEL  | VALUE_V_SV | VALUE OF VOLUNTEER SERVICES - Enter the value of services performed by volunteers for the project during the report fiscal year. The value of services performed should be calculated using the criteria in Appendix A, ER 1130-2-432.                                    |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| GOLDAGE  | GACP_ISSD  | GOLDEN ACCESS PASSPORTS: NUMBER ISSUED - Enter the number of Golden Access Passports issued on this project during the report fiscal year.  |
| GOLDAGE  | GACP_ONHND | GOLDEN ACCESS PASSPORTS: NUMBER ON HAND - Enter the number of Golden Access Passports currently on hand.  |
| GOLDAGE  | GACP_NXSN  | GOLDEN ACCESS PASSPORTS: NUMBER NEEDED NEXT SEASON - Enter the estimated additional number of Golden Access Passports required for the next report fiscal year over and above those on hand at the end of the current report fiscal year. This does not constitute an order, but merely provides a forecast of how many will be required. |
| GOLDAGE  | GACP_RECD  | GOLDEN ACCESS PASSPORTS RECEIVED - Enter the number of Golden Access cards received at the project during the report fiscal year. The source can be from the District office, other project offices, etc.   |
| GOLDAGE  | GAGP_ISSD  | GOLDEN AGE PASSPORTS: NUMBER ISSUED - Enter the number of Golden Age Passports issued on this project during the report fiscal year.  |
| GOLDAGE  | GAGP_ONHND | GOLDEN AGE PASSPORTS: NUMBER ON HAND - Enter the number of Golden Age Passports currently on hand.  |
| GOLDAGE  | GAGP_NXSN  | GOLDEN AGE PASSPORTS: NUMBER NEEDED NEXT SEASON - Enter the estimated additional number of Golden Age Passports required for the next report fiscal year over and above those on hand at the end of the current report fiscal year. This does not constitute an order, but merely provides a forecast of how many will be required.       |
| GOLDAGE  | GAGP_RECD  | GOLDEN AGE PASSPORTS RECEIVED - Enter the number of Golden Age Passports received at the project during the report fiscal year. The source can be from the District office, other project offices, etc.   |
| GOLDAGE  | GA_PA_REV  | GOLDEN AGE PASSPORT REVENUES - Enter the total amount of revenue from the sale of Golden Age Passports at the project during the report fiscal year. This revenue will also be included in the Total Project Revenue. Enter in whole dollars.   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| MNGAGCY  | PR_OP_CRPS | ACRES FOR PROJECT OPERATION (CORPS) - Enter actual acres of operational land as designated in the master plan, managed by the Corps.   |
|          |            | NOTES: PROJ_OPN, LAND_MGT  |
| MNGAGCY  | PR_OP_FED  | ACRES FOR PROJECT OPERATION (OTHER FEDERAL) - Enter actual acres of operational land as designated in the master plan, managed by other federal agencies.                                |
|          |            | NOTES: PROJ_OPN, LAND_MGT  |
| MNGAGCY  | PR_OP_STS  | ACRES FOR PROJECT OPERATION (STATES) - Enter actual acres of operational land as designated in the master plan, managed by state agencies.   |
|          |            | NOTES: PROJ_OPN, LAND_MGT  |
| MNGAGCY  | PR_OP_LCL  | ACRES FOR PROJECT OPERATION (LOCAL PUBLIC AGENCIES) - Enter the actual acres of operational land as designated in the master plan, managed by local agencies.                            |
|          |            | NOTES: PROJ_OPN, LAND_MGT  |
| MNGAGCY  | PR_OP_PRIV | ACRES FOR PROJECT OPERATION (PRIVATE PARTIES) - Enter the actual acres of operational land as designated in the master plan, managed by private parties.                                 |
|          |            | NOTES: PROJ_OPN, LAND_MGT  |
| MNGAGCY  | IU_CRPS    | ACRES FOR INTENSIVE USE (CORPS) - Enter the actual acres of recreational land designated for intensive use recreational development, managed by the Corps.                               |
|          |            | NOTES: INTENSIVE, LAND_MGT   |
| MNGAGCY  | IU_FED     | ACRES FOR INTENSIVE USE (OTHER FEDERAL AGENCIES) - Enter the actual acres of recreational land designated for intensive use recreational development, managed by other federal agencies. |
|          |            | NOTES: INTENSIVE, LAND_MGT   |
| MNGAGCY  | IU_STS     | ACRES FOR INTENSIVE USE (STATES) - Enter the actual acres of recreational land designated for intensive use recreational development, managed by the state agencies.                     |

NOTES: INTENSIVE, LAND\_MGT

| DATABASE | FIELD   | DEFINITION   |
|----------|---------|--|
| MNGAGCY  | IU_LCL  | ACRES FOR INTENSIVE USE (LOCAL PUBLIC AGENCIES) - Enter the actual acres of recreational land designated for intensive use recreational development, managed by local public agencies.         |
|          |         | NOTES: INTENSIVE, LAND_MGT   |
| MNGAGCY  | IU_PRIV | ACRES FOR INTENSIVE USE (PRIVATE PARTIES) - Enter the actual acres of recreational land designated for intensive use recreational development, managed by private parties.                     |
|          |         | NOTES: INTENSIVE, LAND_MGT   |
| MNGAGCY  | LD_CRPS | ACRES FOR LOW DENSITY USE (CORPS) - Enter actual fee acres of low density use recreational land, as designated in the project master plan, managed by the Corps.                               |
|          |         | NOTES: LOW_DENSTY, LAND_MGT  |
| MNGAGCY  | LD_FED  | ACRES FOR LOW DENSITY USE (OTHER FEDERAL AGENCIES) - Enter actual fee acres of low density use recreational land, as designated in the project master plan, managed by other federal agencies. |
|          |         | NOTES: LOW_DENSTY, LAND_MGT  |
| MNGAGCY  | LD_STS  | ACRES FOR LOW DENSITY USE (STATES) - Enter actual fee acres of low density use recreational land as designated in the project master plan, managed by state agencies.                          |
|          |         | NOTES: LOW_DENSTY, LAND_MGT  |
| MNGAGCY  | LD_LCL  | ACRES FOR LOW DENSITY USE (LOCAL PUBLIC AGENCIES) - Enter actual fee acres of low density use recreational land, as designated in the project master plan, managed by local public agencies.   |
|          |         | NOTES: LOW_DENSTY, LAND_MGT  |
| MNGAGCY  | LD_PRIV | ACRES FOR LOW DENSITY USE (PRIVATE PARTIES) - Enter actual fee acres of low density use recreational land, as designated in the project master plan, managed by private parties.               |
|          |         | NOTES: LOW_DENSTY, LAND_MGT  |
| MNGAGCY  | NA_CRPS | ACRES OF NATURAL AREA (CORPS) - Enter actual fee acres   |

| DATABASE | FIELD   | DEFINITION   |
|----------|---------|--|
| MNGAGCY  | NA_CRPS | of natural area designated in the master plan, managed by the Corps.   |
|          |         | NOTES: NATURAL, LAND_MGT   |
| MNGAGCY  | NA_FED  | ACRES OF NATURAL AREA (OTHER FEDERAL AGENCIES) - Enter actual fee acres of natural area as designated in the master plan, managed by other federal agencies.                   |
|          |         | NOTES: NATURAL, LAND_MGT   |
| MNGAGCY  | NA_STS  | ACRES OF NATURAL AREA (STATES) - Enter actual fee acres of natural area as designated in the master plan, managed by state agencies.   |
|          |         | NOTES: NATURAL, LAND_MGT   |
| MNGAGCY  | NA_LCL  | ACRES OF NATURAL AREA (LOCAL PUBLIC AGENCIES) - Enter actual fee acres of natural area as designated in the master plan, managed by local public agencies.                     |
|          |         | NOTES: NATURAL, LAND_MGT   |
| MNGAGCY  | NA_PRIV | ACRES OF NATURAL AREA (PRIVATE PARTIES) - Enter the actual acres of natural area as designated in the master plan, managed by private parties.                                 |
|          |         | NOTES: NATURAL, LAND_MGT   |
| MNGAGCY  | WM_CRPS | ACRES FOR WILDLIFE MANAGEMENT (CORPS) - Enter actual acres of wildlife management land as designated in the master plan, managed by the Corps.                                 |
|          |         | NOTES: WILDLIFE, LAND_MGT  |
| MNGAGCY  | WM_FED  | ACRES FOR WILDLIFE MANAGEMENT (OTHER FEDERAL AGENCIES) Enter actual fee acres of wildlife management land as designated in the master plan, managed by other federal agencies. |
|          |         | NOTES: WILDLIFE, LAND_MGT  |
| MNGAGCY  | WM_STS  | ACRES FOR WILDLIFE MANAGEMENT (STATES) - Enter actual fee acres of wildlife management land as designated in the master plan, managed by state agencies.                       |
|          |         | NOTES: WILDLIFE, LAND_MGT  |
| MNGAGCY  | WM_LCL  | ACRES FOR WILDLIFE MANAGEMENT (LOCAL PUBLIC AGENCIES)  |

| DATABASE | FIELD    | DEFINITION   |
|----------|----------|--|
| MNGAGCY  | WM_LCL   | Enter actual fee acres of wildlife management land as designated in the master plan, managed by local public agencies.   |
|          |          | NOTES: WILDLIFE, LAND_MGT  |
| MNGAGCY  | WM_PRIV  | ACRES FOR WILDLIFE MANAGEMENT (PRIVATE PARTIES) - Enter actual fee acres of wildlife Management land as designated in the master plan, managed by private parties.     |
|          |          | NOTES: WILDLIFE, LAND_MGT  |
| MNGAGCY  | RF_CRPS  | ACRES OF RESERVE FOREST LAND (CORPS) - Enter actual acres of reserve forest land as designated in the master plan, managed by the Corps.                               |
|          |          | NOTES: RES_FOREST, LAND_MGT  |
| MNGAGCY  | RF_FED   | ACRES OF RESERVE FOREST LAND (OTHER FEDERAL AGENCIES) Enter actual acres of reserve forest land as designated in the master plan, managed by other federal agencies.   |
|          |          | NOTES: RES_FOREST, LAND_MGT  |
| MNGAGCY  | RF_STS   | ACRES OF RESERVE FOREST LAND (STATES) - Enter actual fee acres of reserve forest land as designated in the master plan, managed by state agencies.                     |
|          |          | NOTES: RES_FOREST, LAND_MGT  |
| MNGAGCY  | RF_LCL   | ACRES OF RESERVE FOREST LAND (LOCAL PUBLIC AGENCIES) Enter actual fee acres of reserve forest land as designated in the master plan, managed by local public agencies. |
|          |          | NOTES: RES_FOREST, LAND_MGT  |
| MNGAGCY  | RF_PRIV  | ACRES OF RESERVE FOREST LAND (PRIVATE PARTIES) - Enter actual fee acres of reserve forest land as designated in the master plan, managed by private parties.           |
|          |          | NOTES: RES_FOREST, LAND_MGT  |
| MNGAGCY  | IFM_CRPS | ACRES OF INTENSIVE FOREST MANAGEMENT (CORPS) - Enter actual fee acres of intensive forest management land as designated in the master plan, managed by the Corps.      |
|          |          | NOTES: FOREST_MGT, LAND_MGT  |

| DATABASE | FIELD     | DEFINITION  |
|----------|-----------|---|
| MNGAGCY  | IFM_FED   | ACRES OF INTENSIVE FOREST MANAGEMENT (OTHER FEDERAL) Enter actual fee acres of intensive forest management land as designated in the master plan, managed by by other federal agencies.   |
|          |           | NOTES: FOREST_MGT, LAND_MGT   |
| MNGAGCY  | IFM_STS   | ACRES OF INTENSIVE FOREST MANAGEMENT (STATES) - Enter actual fee acres of intensive forest management land as designated in the master plan, managed by state agencies.   |
|          |           | NOTES: FOREST_MGT, LAND_MGT   |
| MNGAGCY  | IFM_LCL   | ACRES OF INTENSIVE FOREST MANAGEMENT (LOCAL PUBLIC AGENCIES) - Enter actual acres of intensive forest management land as designated in the master plan, managed by local public agencies.   |
|          |           | NOTES: FOREST_MGT, LAND_MGT   |
| MNGAGCY  | IFM_PRIV  | ACRES OF INTENSIVE FOREST MANAGEMENT (PRIVATE PARTIES) Enter actual acres of intensive forest management land as designated in the master plan, managed by private parties.   |
|          |           | NOTES: FOREST_MGT, LAND_MGT   |
| MNGAGCY  | RANGE_MGT | TOTAL ACRES OF RANGE MANAGEMENT - Enter total acres of all fee lands managed for multiple purpose range management. Benefits from these lands may include low density recreation, wildlife habitat, and native grassland restoration. |
|          |           | NOTES: RANGE_MGT, LAND_MGT  |

| DATABASE | FIELD     | DEFINITION   |
|----------|-----------|--|
| LNDMGNT  | PR_O_COE  | PROJECT OPERATION (CORPS) - Enter actual acres for project operations managed by the Corps as defined in ER 1130-2-435. This classification includes lands required for structure, operations center, office, maintenance compound and other areas that are used solely for project operations. In many cases, the majority of lands (rim lands etc.) on Corps projects are allocated to project operations.                             |
| LNDMGNT  | PR_O_FED  | PROJECT OPERATION (OTHER FEDERAL) - Enter actual acres for project operations managed by other federal agencies as defined in ER 1130-2-435. This classification includes lands required for structure, operations center, office, maintenance compound and other areas that are used solely for project operations. In many cases, the majority of lands (rim lands etc.) on Corps projects are allocated to project operations.        |
| LNDMGNT  | PR_O_STS  | PROJECT OPERATION (STATES) - Enter actual acres for project operations, managed by states, as defined in ER 1130-2-435. This classification includes lands required for structure, operations center, office, maintenance compound and other areas that are used solely for project operations. In many cases, the majority of lands (rim lands etc.) on Corps projects are allocated to project operations.                             |
| LNDMGNT  | PR_O_LCL  | PROJECT OPERATION (LOCAL PUBLIC AGENCIES) - Enter actual acres for project operatins, managed by local public agencies, as defined in ER 1130-2-435. This classification includes lands required for structure, operations center, office, maintenance compound and other areas that are used solely for project oerations. In many cases, the majority of lands (rim lands etc.) on Corps projects are allocated to project operations. |
| LNDMGNT  | PR_O_PRIV | PROJECT OPERATION (PRIVATE PARTIES) - Enter actual acres for project operations, managed by private parties, as defined in ER 1130-2-435. This classification includes lands required for structure, oeprations center, office maintenance compound and other areas that are used solely for project operations. In many cases, the majority of lands (rim lands, etc.) on Corps projects are allocated to project operations.           |
| LNDMGNT  | REC_COE   | RECREATION (CORPS) - Enter the number of acres of land managed by the Corps for intensive recreation. Include  |

| DATABASE | FIELD    | DEFINITION  |
|----------|----------|---|
| LNDMGNT  | REC_COE  | developed recreation areas and areas for concession, resort, and quasi-public development. At At new projects, recreation areas planned for initial development will be included in this classification. Future areas will be classified as multiple resource management until initiation of development.   |
| LNDMGNT  | REC_FED  | RECREATION (OTHER FEDERAL) - Enter the number of acres of land managed by other Federal agencies for intensive recreation. Include developed recreation areas and areas for concession, resort, and quasi-public development. At new projects, recreation areas planned for initial development will be included in this classification. Future areas will be classified as multiple resource management until initiation of development.       |
| LNDMGNT  | REC_STS  | RECREATION (STATES) - Enter the number of acres of land managed by state agencies for intensive recreation. Include developed recreation areas and areas for concession, resort, and quasi-public development. At new projects, recreation areas planned for initial development will be included in this classification. Future areas will be classified as multiple resource management until initiation of development.                      |
| LNDMGNT  | REC_LCL  | INTENSIVE (LOCAL PUBLIC AGENCIES) - Enter the number of acres of land managed by local public agencies for intensive recreation. Include developed recreation areas and areas for concession, resort, and quasi-public development. At new projects, recreation areas planned for initial development will be included in this classification. Future areas will be classified as multiple resource management until initiation of development. |
| LNDMGNT  | REC_PRIV | RECREATION (PRIVATE PARTIES) - Enter the number of acre of land managed by private parties for intensive recreation. Include developed recreation areas and areas for concession, resort, and quasi-public development. At new projects, recreation areas planned for initial devlopment will be included in this classification. Future areas will be classified as multiple resource management until initiation of development.              |
| LNDMGNT  | MIT_COE  | MITIGATION (CORPS) - Enter the number of acres of fee land acquired or designated specifically for mitigation managed by the Corps of Engineers.  |

| DATABASE | FIELD    | DEFINITION  |
|----------|----------|---|
| LNDMGNT  | MIT_FED  | MITIGATION (OTHER FEDERAL) - Enter the number of acres of fee land acquired or designated specifically for mitigation, managed by other federal agencies.   |
| LNDMGNT  | MIT_STS  | MITIGATION (STATES) - Enter the number of acres of fee land acquired or designated specifically for mitigation, managed by state agencies.  |
| LNDMGNT  | MIT_LCL  | MITIGATION (LOCAL PUBLIC AGENCIES) - Enter the number of acres of fee land acquired or designated specifically for mitigation, managed by local public agencies.  |
| LNDMGNT  | MIT_PRIV | MITIGATION (PRIVATE PARTIES) - Enter the number of acres of land acquired or designated specifically for mitigation, managed by private parties.  |
| LNDMGNT  | ENV_COE  | ENVIRONMENTALLY SENSITIVE AREAS (CORPS) - Enter the number of acres, managed by the Corps, where ecological, cultural, or aesthetic features have been identified. These areas are normally within one of the other classification categories.                              |
| LNDMGNT  | ENV_FED  | ENVIRONMENTALLY SENSITIVE AREAS (OTHER FEDERAL AGENCIES) - Enter the number of acres, managed by other federal agencies, where ecological, cultural, or aesthetic features have been identified. These areas are normally within one of the other classfication categories. |
| LNDMGNT  | ENV_STS  | ENVIRONMENTALLY SENSITIVE AREAS (STATES) - Enter the number of acres, managed by states, where ecological, cultural, or aesthetic features have been identified. These areas are normally within one of the other classification categories.                                |
| LNDMGNT  | ENV_LCL  | ENVIRONMENTALLY SENSITIVE AREAS (LOCAL PUBLIC AGENCIES) - Enter the number of acres, managed by local public agencies, where ecological, cultural, or aesthetic features have been identified. These areas are normally within one of the other classification categories.  |
| LNDMGNT  | ENV_PRIV | ENVIRONMENTALLY SENSITIVE AREAS (PRIVATE PARTIES) - Enter the number of acres, managed by private parties, where ecological, cultural, or aesthetic features have been identified. These areas are normally within one of the other classification categories.              |
| LNDMGNT  | MUL_COE  | MULTIPLE RESOURCE MANAGEMENT (CORPS) - Enter the number   |

| DATABASE | FIELD    | DEFINITION   |
|----------|----------|--|
| LNDMGNT  | MUL_COE  | of acres, managed by the Corps, that are managed for one or more of the following activities: low density recreation, general wildlife management, vegetative management, inactive or future recreation.   |
| LNDMGNT  | MUL_FED  | MULTIPLE RESOURCE MANAGEMENT (OTHER FEDERAL AGENCIES) Enter the number of acres, managed by other federal agencies, that are managed for one or more of the following activities: low density recreation, general wildlife management, vegetative management, inactive or future recreation. |
| LNDMGNT  | MUL_STS  | MULTIPLE RESOURCE MANGEMENT (STATES) - Enter the number of acres, managed by states, that are managed for one or more of the following activities: low density recreation, general wildlife management, vegetative management, inactive or future recreation.                                |
| LNDMGNT  | MUL_LCL  | MULTIPLE RESOURCE MANAGEMENT (LOCAL PUBLIC AGENCIES) Enter the number of acres, managed by local public agencies, that are managed for one or more of the following activities: low density recreation, general wildlife management, vegetative management, inactive or future recreation.   |
| LNDMGNT  | MUL_PRIV | MULTIPLE RESOURCE MANAGEMENT (PRIVATE PARTIES) - Enter the number of acres, managed by private parties, that are managed for one or more of the following activities: low density recreation, general wildlife management, vegetative management, inactive or future recreation.             |
| LNDMGNT  | EAS_COE  | EASEMENTS - Enter the number of acres of all lands for which the Corps holds an easement interest, but not fee title.  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| PROJMGR  | PROJECT_MG | PROJECT/RESOURCE MANAGER - Enter the name of individual responsible for the daily operation of the project or an individual the public may contact regarding the project. In cases which the same manager is responsible for the operation of more than one project, the information should be duplicated for each project. |
| PROJMGR  | PROJ_ADR   | PROJECT ADDRESS - Enter the street, road address or P.O. Box of the project office. If no such address exists, enter the address where questions regarding the project are to be forwarded.   |
| PROJMGR  | CITY_OR_TN | CITY OR TOWN - Enter the name of the city or town (Post Office) which is part of the project address.   |
| PROJMGR  | STATE_ABRV | STATE ABBREVIATION - Enter the two letter state abbreviation which corresponds to the state in the project address. Use the abbreviations in appendix B.  |
| PROJMGR  | ZIP_CODE   | ZIP CODE - Enter the 9-digit zip code in the project address.   |
| PROJMGR  | T_AREA_CD  | TELEPHONE AREA CODE - Enter the telephone area code the public would use when calling the project office long distance. If no project office exists, enter the phone number of an individual the public may contact regarding the project.  |
| PROJMGR  | TELEPH_NO  | TELEPHONE NUMBER - Enter the seven digit phone number that would be used to call the project from a commercial phone.   |
| PROJMGR  | PRJMGR_TTL | PROJECT/RESOURCE MANAGER'S TITLE - Enter the manager's official job title.  |
| PROJMGR  | CORPSMAIL  | CORPSMAIL ID SYMBOL - Enter the project's CORPSMAIL ID symbol. If the project does not have one, enter 0's.   |
| PROJMGR  | FAX_AREA_C | PROJECT FAX TELEPHONE AREA CODE - Enter the area code for the project FAX machine. If the project has no FAX machine, enter 0's.  |
| PROJMGR  | FAX_PH_NO  | PROJECT FAX TELEPHONE NUMBER - Enter the project office's FAX telephone number. If the project has no FAX machine, enter 0's.   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| LAW_ENF  | WR_WARNS   | WRITTEN WARNINGS - Enter the number of Title 36 written warnings issued for this report fiscal year.   |
| LAW_ENF  | CITATIONS  | CITATIONS - Enter the number of Title 36 citations issued during the report year.  |
| LAW_ENF  | CIT_AND_WR | CITATIONS AND WARNINGS - Enter the sum of total Title 36 citations and total Title 36 written warnings issued during the report fiscal year.   |
| LAW_ENF  | MAND_APP   | MANDATORY APPEARANCES - Enter the number of Title 36 mandatory appearances for this report fiscal year. Include appearances during the report year even if the citation was issued during a prior report year.       |
| LAW_ENF  | CONVICTNS  | CONVICTIONS - Enter the number of Title 36 forfeitures and convictions for the report fiscal year. Include forfeitures and convictions even if the citation was issued during a previous report year.                |
| LAW_ENF  | CIT_AUTH   | EMPLOYEES WITH CITATION AUTHORITY - Enter the number of Corps employees with citation authority. Include permanent, seasonal, and temporary employees with citation authority.                                       |
| LAW_ENF  | CASES_PND  | Enter the number of Title 36 cases pending at the end of the report year. Include cases even if they are pending from a prior year.  |
| LAW_ENF  | T0800_2000 | 0800-2000 HOURS - Enter the number of Title 36 citations and written warnings issued between 0800 and 2000 hours. If none, enter zeros.  |
| LAW_ENF  | T2000_0200 | 2000-0200 HOURS - Enter the number of Title 36 citations and written warnings issued between 2000 and 0200 hours. If none, enter zeros.  |
| LAW_ENF  | T0200_0800 | 0200-0800 HOURS - Enter the number of Title 36 citations and written warnings issued between 0200 and 0800 hours. If none, enter zeros.  |
| LAW_ENF  | PCNT_WKEND | PERCENT ISSUED ON THE WEEKEND - Enter the percent of Title 36 citations and written warnings issued on the weekend. A weekend is defined as beginning at 5:00 p.m. on Friday and ending at 12:00 midnight on Sunday. |
| LAW_ENF  | VEHICLES_2 | .2 VEHICLES - Enter the number of citations and written warnings issued under Section 327.2 Vehicles.  |

NOTES: PART\_327

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| LAW_ENF  | VESSLES_3  | .3 VESSELS - Enter the number of citations and written warnings issued under Section 327.3 Vessels.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | AIRCRAFT_4 | .4 AIRCRAFT - Enter the number of citations and written warnings issued under Section 327.4 Aircraft.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | SWIMMING_5 | .5 SWIMMING - Enter the number of citations and written warnings issued under Section 327.5 Swimming.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | PICNIC_6   | .6 PICNICKING - Enter the number of citations and written warnings issued under Section 327.6 Picnicking.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | CAMPING_7  | .7 CAMPING - Enter the number of citations and written warnings issued under Section 327.7 Camping.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | HFT_8      | .8 HUNTING, FISHING, AND TRAPPING - Enter the number of citations and written warnings issued under Section 327.8 Hunting, Fishing, and Trapping. |
|          |            | NOTES: PART_327   |
| LAW_ENF  | SANITATN_9 | .9 SANITATION - Enter the number of citations and written warnings issued under Section 327.9 Sanitation.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | FIRES_10   | .10 FIRES - Enter the number of citations and written warnings issued under Section 327.10 Fires.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | ANIMALS_11 | .11 CONTROL OF ANIMALS - Enter the number of citations and written warnings issued under Section 327.11 Control of Animals.                       |
|          |            | NOTES: PART_327   |
| LAW_ENF  | RESTRIC_12 | .12 RESTRICTION - Enter the number of citations and written warnings issued under Section 327.12  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| LAW_ENF  | RESTRIC_12 | Restrictions.  |
|          |            | NOTES: PART_327  |
| LAW_ENF  | EXPLSVS_13 | .13 EXPLOSIVES, FIREARMS, OTHER WEAPONS AND FIREWORKS Enter the number of citations and written warnings issued under Section 327.13 Explosive, Firearms, other Weapons and Fireworks. |
|          |            | NOTES: PART_327  |
| LAW_ENF  | PUB_PRP_14 | .14 PUBLIC PROPERTY - Enter the number of citations and written warnings issued under Section 327.14 Public Property.  |
| LAW_ENF  | PER_PRP_15 | .15 ABANDONMENT AND IMPOUNDMENT OF PERSONAL PROPERTY Enter the number of citations and written warnings issued under Section 327.15 Abandonment of Personal Property.                  |
|          |            | NOTES: PART_327  |
| LAW_ENF  | LSTNFND_16 | .16 LOST AND FOUND ARTICLES - Enter the number of citations and written warnings issued under Section 327.16 Lost and Found Articles.  |
|          |            | NOTES: PART_327  |
| LAW_ENF  | ADV_17     | .17 ADVERTISEMENT - Enter the number of citations and written warnings issued under Section 327.17 Advertisement.  |
|          |            | NOTES: PART_327  |
| LAW_ENF  | COM_ACT_18 | .18 COMMERCIAL ACTIVITIES - Enter the number of citations and written warnings issued under Section 327.18 Commercial Activities.  |
|          |            | NOTES: PART_327  |
| LAW_ENF  | PERMITS_19 | .19 PERMITS - Enter the number of citations and written warnings issued under Section 327.19 Permits.  |
|          |            | NOTES: PART_327  |
| LAW_ENF  | STRUC_20   | .20 UNAUTHORIZED STRUCTURES - Enter the number of citations and written warnings issued under Section 327.20 Unauthorized Structures.  |
|          |            | NOTES: PART_327  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| LAW_ENF  | SPC_EV_21  | .21 SPECIAL EVENTS - Enter the number of citations and written warnings issued under Section 327.21 Special Events.   |
|          |            | NOTES: PART_327   |
| LAW_ENF  | OCCUPTN_22 | .22 UNAUTHORIZED OCCUPATION - Enter the number of citations and written warnings issued under Section 327.22 Unauthorized Occupation.                         |
|          |            | NOTES: PART_327   |
| LAW_ENF  | USE_FEE_23 | .23 RECREATION USE FEES - Enter the number of citations and written warnings issued under Section 327.23 Recreation Use Fees.                                 |
|          |            | NOTES: PART_327   |
| LAW_ENF  | INTERF_24A | .24A INTERFERENCE W/GOV'T EMPLOYEES - Enter the number of citations and written warnings issued under Section 327.24b Interference with Government Employees. |
|          |            | NOTES: PART_327   |
| LAW_ENF  | INTERF_24B | INTERFERENCE W/GOV'T EMPLOYEES - Enter the number of citations and written warnings issued under Section 327.24b Interference with Government Employees.      |
|          |            | NOTES: PART_327   |
| LAW_ENF  | RULES_25   | VIOLATION OF RULES AND REGULATIONS - Enter the number of citations and written warnings issued under Section 327.25 Violation of Rules and Regulations.       |
| LAW_ENF  | STATE_26   | .26 STATE AND LOCAL LAWS - Enter the number of citation and written warnings issued under Section 327.26 State and Local Laws.                                |
| LAW_ENF  | LAKESHR_30 | .30 LAKESHORE MANAGEMENT - Enter the number of citations and written warnings issued under Section 327.30 Lakeshore Management.                               |
|          |            | NOTES: PART_327   |
| LAW_ENF  | TL_AGRMNTS | NUMBER OF COOPERATIVE AGREEMENTS - Enter the number of cooperative agreements for increased law enforcement services.   |
| LAW_ENF  | CONTR_COST | FUNDS PAID TO COOPERATING AGENCIES - Enter the amount   |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| LAW_ENF  | CONTR_COST | of funds paid to agencies cooperating for increased law enforcement services.   |
| LAW_ENF  | ADMIN_COST | ADMINISTRATIVE COSTS - Enter the cost associated with the administration of the cooperative agreements for increased law enforcement services.  |
|          |            | NOTES: FEE_AREAS, MULT_REC  |
| LAW_ENF  | TL_MAN_HRS | WORK HOURS - Enter the number of work-hours of increased law enforcement services realized as a result of the cooperative agreement(s) for law enforcement services.  |
| LAW_ENF  | LAW_ENF_AC | NUMBER OF ENFORCEMENT ACTIONS - Enter the number of written warnings, citations and arrests issued on the reporting project by cooperating agencies while conducting the services specified in the agreement(s) for increased law enforcement services. Two actions against the same person should be reported as two separate actions. |
| LAW_ENF  | TITLE18CUM | TITLE18-CUMULATIVE- Enter the cumulative number of Title 18 incidents from the beginning of the program. This will represent the sum of all prior year incidents, plus those in the current year. Do not include citations/warnings pursued soley under Title 36, paragraph 327.24a. If none, enter zeros.                              |
| LAW_ENF  | TITLE18_CY | TITLE18 CURRENT YEAR - Enter the number of Title 18 incidents in the current year. Do not include citations/warnings pursued solely under Title 36, paragraph 327.24a. If none, enter zeros.  |
| LAW_ENF  | TITLE18CON | Enter the cumulative number of Title 18 convictions. This will represent the sum of all prior year convictions, plus those in the current year. Cases which are pending should not be included. If none, enter zeros.   |

| DATABASE | FIELD     | DEFINITION  |
|----------|-----------|---|
| VIS_CTR  | VC_NAME   | VISITOR CENTER NAME - Enter the official name of the visitor center. Use standard abbreviations as needed.  |
| VIS_CTR  | T_AREA_CD | VISITOR CENTER AREA CODE - Enter the telephone area code that would be used to call the visitor center from a commercial telephone. If the visitor center has no telephone, enter the telephone area code for the project office.   |
| VIS_CTR  | TELEPH_NO | VISITOR CENTER TELEPHONE NUMBER - Enter the 7 digit telephone number that would be used to call the visitor center from a commercial telephone. If the visitor center has no telephone, enter the telephone number for the project office.  |
| VIS_CTR  | VC_ST_CD  | STATE - Enter the 2 digit code for the state in which the visitor center is located.  |
| VIS_CTR  | VC_TYPE   | VISITOR CENTER TYPE - Enter the single character that identifies the type of visitor center: A - The only approved Type A centers are: Bonneville Bradford Island and Second Powerhouse, Caesar Creek, Gavins Point, Lake Washington Ship Canal, San Francisco Bay Model, South Platte, and HS Truman. B - Type B centers are approved in the project master plan. They generally have an exhibit area and a staffed information desk. Information provided focuses on the project and its functions in a regional context. C - Type C centers are usually small information areas in a project office set aside for displays and publication distribution. Either a staffed or self- help system may be used to dispense information and assist visitors in understanding, locating and utilizing project facilities. Powerhouse exhibit areas may be classified as type C centers. Note: Enter data on visitor centers operated by the Corps only. DO NOT enter data on visitor centers operated by another agency. |
| VIS_CTR  | COMPL_YR  | COMPLETION YEAR - Give the actual year of completion or the date programmed for completion of the visitor center. Example: 1975 will be entered as 75.  |
| VIS_CTR  | COMPL_MO  | COMPLETION MONTH - Give the actual month of completion or the date programmed for completion of the visitor center. Example: July will be entered as 07.  |
| VIS_CTR  | SOLAR     | SOLAR ENERGY - If the building is designed for solar energy, enter Y. If not designed for solar energy, enter N.  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| VIS_CTR  | OPN_CL     | OPEN/CLOSED - Enter O if the visotr center was open to visitors during the report fiscal year. Enter C if the visitor center was closed to visitors for the entire report year.   |
| VIS_CTR  | VC_STAFF   | VISITOR CENTER STAFFING - Indicate how the visitor center was staffed during the report fiscal year by entering the appropriate code:  C - Contract staff P - Corps paid personnel staff V - Volunteer staff A - Cooperating associations X - Combination of above N - No staff |
| VIS_CTR  | VC_OFC     | PERMANENT OFFICE - Enter Y (Yes) if a permanent Corps office is located in the visitor center building. If no office is located in the building, or if the office is not used twelve months of the year, enter N (No).  |
| VIS_CTR  | MEET       | MEETING ROOM OR AREA - Enter Y (Yes) if a multipurpose meeting room or area is available in the vicinity of the visitor center. Enter N (No) if no meeting facilities are available.  |
| VIS_CTR  | MORE_TH_1  | MORE THAN ONE - Enter Y (Yes) if there is more than one visitor center at this project; otherwise enter N (No).   |
| VIS_CTR  | VC_VIS_HRS | VISITOR HOURS - Enter the number of visitor hours of use for the visitor center for the report fiscal year. Round to the nearest hundred.   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| DOCKS    | UP_FLO_DKS | NUMBER OF FLOATING FACILITY PERMITS - Enter the total number of shoreline management permits issued in accordance with ER 1130-2-406 for floating facilities only. This would include, but not be limited to, permits for single-owner docks, community docks, mooring buoys, mooring posts, ski jumps, ski courses, swim floats, and duck blinds. Do not include consolidated permits.        |
| DOCKS    | UP_LND_DKS | NUMBER OF LAND BASED USE PERMITS - Enter the total number of shoreline management permits issued in accordance with ER 1130-2-406 for land based activities only. This would include, but not be limited to, permits for mowing, underbrushing, planting, landscaping, foot paths, and erosion control.Do not include consolidated permits, instruments issued by Real Estate, or DOD permits. |
| DOCKS    | UP_CON_DKS | NUMBER OF CONSOLIDATED PERMITS - Enter the total number of shoreline management permits issued in accordance with ER 1130-2-406 for both a floating facility and a land-based activity on the same permit.   |
| DOCKS    | UP_PR_DKS  | NUMBER OF PRIVATE DOCKS - Enter the number of permitted private boat docks on the project. A private boat dock is one that serves only one property owner. These docks should be permitted under the authority of ER 1130-2-406. Do not include commercial docks or marinas.   |
| DOCKS    | BTS_PR_DKS | NUMBER OF BOATS SERVED BY PRIVATE DOCKS - Enter the total number of boats served by private boat docks.  |
| DOCKS    | UP_CM_DKS  | NUMBER OF COMMUNITY DOCKS - Enter number of permitted community docks on the project. Community docks are privately owned, multi-slip facilities shared and used by several groups of people. These docks should be permitted under the authority of ER 1130-2-406. Do not include commercial docks and marinas.   |
| DOCKS    | BTS_CM_DKS | NUMBER OF BOATS SERVED BY COMMUNITY DOCKS - Enter the total number of boats served by the community docks.   |
| DOCKS    | OTH_FLT_FC | NUMBER OF OTHER FLOATING FACILITIES - Enter the number of other floating facilities not previously counted and permitted under the authority of ER 1130-2-406. Some examples are mooring bouys, mooring posts, swim floats, ski jumps, ski courses, etc.   |
| DOCKS    | UP_LOA_DKS | NUMBER OF PRIVATE AND COMMUNITY DOCKS IN LIMITED   |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| DOCKS    | UP_LOA_DKS | DEVELOPMENT AREAS - Enter the total number of permitted private and community docks that are physically located in Limited Development Areas, as defined in ER 1130-2-406 and identified in the project shoreline management plan. Do not count individual slips.   |
| DOCKS    | UP_PRA_DKS | NUMBER OF PRIVATE AND COMMUNITY DOCKS IN PUBLIC RECREATION AREAS - Enter the total number of permitted private and community docks that are physically located in Public Recreation Areas, as defined in ER 1130-2-406 and identified in the project shoreline managment plan. Do not count individual slips.       |
| DOCKS    | UP_PSA_DKS | NUMBER OF PRIVATE AND COMMUNITY DOCKS IN PROTECTED SHORELINE AREAS - Enter the total number of permitted private and community docks that area physically located in Protected Shoreline Areas, as defined in ER 1130-2-406 and identified in the project shoreline management plan. Do not count individual slips. |
| DOCKS    | UP_PAA_DKS | NUMBER OF PRIVATE AND COMMUNITY DOCKS IN PROHIBITED ACCESS AREAS - Enter the total number of permitted private and community docks that are physically located in Prohibited Access Areas, as defined in ER 1130-2-406 and identified in the project shoreline managment plan. Do not count individual slips.       |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| AR_MAIN  | AREA_NAME  | AREA NAME - Enter the official name of the recreation area.  |
| AR_MAIN  | STATE_CODE | STATE CODE - Enter 2 digit code for the state in which the area is located (See Appendix B).   |
| AR_MAIN  | MNG_AGENCY | MANAGING AGENCY - Enter the name of the agency responsible for management of the area. Use "Corps of Engineers" for all areas managed by the U.S. Army Corps of Engineers. Use other standard abbreviations, as necessary, e.g., KS Dept of Wildlfe, City of Omaha Parks, etc.   |
| AR_MAIN  | AGENCY_CD  | AGENCY CODE - Enter the numeric code from the table below to indicate the agency responsible for managing the recreation area.  1. Corps of Engineers 2. Other Federal Agency 3. State 4. Local Government 5. Concessionaire 6. All Others (this would normally be quasi-public.)  |
| AR_MAIN  | OWN_SHIP   | OWNERSHIP Enter a 'Y' if the land this park is located on is Corps fee owned property. Enter a 'N' if the land this park is located on is not Corps fee land, i.e., private property, state owned, other federal agency owned, etc.  |
| AR_MAIN  | NEW_AREA   | NEW AREA - Enter an N if the recreation area was in the NRMS during the prior reporting year. Enter Y if the recreation area is new to the NRMS.   |
| AR_MAIN  | POT_WTRSYS | POTABLE WATER SYSTEM - Enter the appropriate character from the following list to indicate the availability of potable water in the area:  W - Well  M - Municipal  T - Treatment Plant on Government property  N - None   |
| AR_MAIN  | SEWG_TREAT | SEWAGE TREATMENT SYSTEM - Enter the letter corresponding to the primary type of sewage treatment system that services this area during the peak recreation season.  A - Conventional treatment plant, including land treatment or lagoons.  B - Vault or Holding Tank - This system would ordinarily be pumped periodically. |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| AR_MAIN  | SEWG_TREAT | D - Septic System E - Other F - No sewage treatment system.  |
| AR_MAIN  | DAY_CMP_FC | TYPE OF FACILITIES IN AREA - Enter the appropriate letter to designate the types of facilities available in this area. D - Enter if only day use facilities are available in this area. C - Enter if only camping facilities are available in this area. If facilities normally considered day use facilities are in this area, such as a picnic shelter, but day users are not allowed to use them unless camping in the area, enter a "C". B - Enter if facilities are available to accommodate both day users and campers in this area. |
| AR_MAIN  | OPEN_CLOSE | OPEN CLOSED STATUS OF AREA - Enter "O" if the area is fully open, "P" if the area is partially closed, or "C" if the area is totally closed. Partial closure refers to closing a portion of the area for an indefinite period of time and does not refer to seasonal closures or temporary closures due to construction or other activities.   |
| AR_MAIN  | MO_CLOSED  | Enter month in which the area was totally closed. This datafield must be completed for all areas that were listed as "C" for totally closed in datafield OPEN_CLOSE (OPEN CLOSED STATUS OF AREA). Leave blank if not applicable.   |
| AR_MAIN  | YR_CLOSED  | Enter year in which the area was totally closed. This datafield must be completed for all areas that were listed as "C" for totally closed in datafield OPEN_CLOSE (OPEN CLOSED STATUS OF AREA). Leave blank if not applicable.  |
| AR_MAIN  | POTEN_CLOS | Enter a "Y" if the area is a potential candidate for total closure during the upcoming report fiscal year.   |
| AR_MAIN  | CSTSHAG_YR | YEAR OF COST SHARING AGREEMENT - Enter the year the inital cost sharing agreement was approved. If there is no agreement in effect, enter zeros.   |
| AR_MAIN  | CSTSHAG_MO | MONTH OF COST SHARING AGREEMENT - Enter the month the inital cost sharing agreement was approved. If there is no agreement in effect, enter zeros.   |
| AR_MAIN  | CSTSHAG_DA | DAY OF COST SHARING AGREEMENT - Enter the day the inital cost sharing agreement was approved. If there is no agreement in effect, enter zeros.   |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| AR_MAIN  | PC_CSTSHFC | % COST SHARED FACILITIES COMPLETE - Enter the percent of the cost shared facilities completed. Enter zeros if not applicable.   |
| AR_MAIN  | ACREAGE    | ACREAGE - Enter the total land and/or water acreage of the recreation area as stated in the Master Plan.  |
| AR_MAIN  | ACR_DEVLD  | ACREAGE DEVELOPED - Enter the number of acres in the recreation area that are presently developed for intensive recreation use.   |
| AR_MAIN  | VIS_HOURS  | VISITOR HOURS - Enter the number of visitor hours of use for the area for the report fiscal year. Round to the nearest hundred.   |
| AR_MAIN  | WTRBRNE_FC | WATERBORNE FACILITIES - Enter the number of buildings which have waterborne or flush rest room facilities available to the public that do not have showers.   |
| AR_MAIN  | SHOWER_WB  | Enter the number of buildings with shower facilities available to the public that also have rest room facilities. Do not double count with WTRBRNE_FC (WATERBOURNE FACILITIES).   |
| AR_MAIN  | SHOWER_NWB | Enter the number of buildings with shower facilities available to the public that do not have restroom facilities. Do not double count with data field WTRBRNE_FC (WATERBOURNE FACILITIES).   |
| AR_MAIN  | VAULT_FC   | VAULT REST ROOMS - Enter the number of buildings with vault rest rooms. A vault contains all the sewage and is usually pumped out. If portable units are used for four months or more during the year, include groups of two of these units as separate buildings.  |
| AR_MAIN  | COST_TRK06 | RECREATION COST TRACKING/06 - Enter the costs of operating and maintaining this recreation area which are charged to the 06 feature cost code of the O&M General budget. This data has been collected since 1991, when the Recreation Cost Tracking System was implemented. Enter costs in whole dollars. |
| AR_MAIN  | COST_TRK29 | RECREATION COST TRACKING/29 - Enter the costs of operating and maintaining this recreation area which are charged to the 29 feature cost code of the O&M General budget. This data has been collected since 1991, when the Recreation Cost Tracking System was implemented. Enter costs in whole dollars. |
| AR_MAIN  | COST_TRK80 | RECREATION COST TRACKING/80 - Enter the income  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| AR_MAIN  | COST_TRK80 | applicable to user fees at this recreation area as reported in the 80 feature cost code of the O&M General budget. This data has been collected since 1991, when the Recreation Cost Tracking System was implemented. Enter income in whole dollars.  |
| AR_MAIN  | VISITS     | VISITS - Enter the total number of visits to the recreation area for the report fiscal year. A "visit" is defined as one person visiting the project for recreation purposes for any period of time. For instance, one person sightseeing for 15 minutes is 1 visit; one person camping for 14 days is also 1 visit. This number is available on the VERS report. Round to the nearest hundred. |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| OPEN_FC  | AMPHITHTR  | AMPHITHEATER - Enter a Y if one or more amphitheaters are available. Enter an N if none are available.  |
| OPEN_FC  | SWIM_POOL  | SWIMMING POOL - Enter a Y if a swimming pool is available. Do not include swimming beaches or areas on the shoreline. Enter an N if none are available. |
| OPEN_FC  | GOLF_CRS   | GOLF COURSES - Enter a Y if a golf course is available. Enter an N if none are available. Do not include miniature golf.                                |
| OPEN_FC  | MULTI_CRTS | MULTIPURPOSE COURTS - Enter a Y if multipurpose courts are available. This includes tennis, basketball, etc. Enter an N if none are available.          |
| OPEN_FC  | RFL_AR_RNG | RIFLE/ARCHERY RANGE - Enter a Y if rifle and/or archery range facilities are available. Enter an N if none are available.                               |
| OPEN_FC  | SNKBAR_RES | SNACK BAR/RESTAURANT - Enter a Y if a snack bar and/or a restaurant is available. Enter an N if none are available.                                     |
| OPEN_FC  | GROCERY    | GROCERY - Enter a Y if a store that sells groceries is available. Enter an N if none are available.   |
| OPEN_FC  | HORSE_RNTL | HORSE RENTAL - Enter a Y if horses are available for rent. Enter an N if none are available.  |
| OPEN_FC  | BOAT_RNTLS | BOAT RENTALS - Enter a Y if boats are available for rent. Enter an N if none are available.   |
| OPEN_FC  | FISH_DOCK  | FISHING DOCK OR PIER - Enter a "Y" if a fishing dock or pier is located at this recreation area. Enter a "N" if there is no such facility.              |
| OPEN_FC  | DUMP_STATN | TRAILER DUMP STATION - Enter the number of trailer dump stations available in the recreation area. Enter a "0" if none are available.                   |
| OPEN_FC  | FISH_CLEAN | FISH CLEANING STATION - Enter the number of fish cleaning stations available in the recreation area. Enter a "0" if none are available.                 |
| OPEN_FC  | PLAYGROUND | PLAYGROUNDS - Enter the number of playgrounds for young children located in the recreation area. Enter a "0" if none are available.                     |
| OPEN_FC  | COURTSY_DK | COURTESY DOCK - Enter the number of courtesy docks for  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| OPEN_FC  | COURTSY_DK | boaters using the launching ramp in the recreation area. Enter a "0" if none are available.   |
| OPEN_FC  | CAMP_SITES | CAMP SITES - Enter the number of individual camp sites. As a minimum, campsites must have designated space for a tent or trailer, access to sanitary facilities, an access road, and visitor protection. Do not count camp sites within group camp sites.   |
| OPEN_FC  | GROUP_CAMP | GROUP CAMP - Enter the number of group camp areas.A group area is one that is specifically designed for group use and is normally used on a reservation basis. Do not count individual sites.   |
| OPEN_FC  | GRP_CP_STS | GROUP CAMP SITES - Enter the number of individual designated camp sites within the group camp area.   |
| OPEN_FC  | CPST_HKUPS | CAMPSITES WITH HOOKUPS - Enter the number of camp sites that have hookups, i.e. water, electric, and/or sewer. A site with more than one type of hookup would only be counted once. In other words, a site with all three type hookups would count as one, and a site with only a water hookup would also count as one. |
| OPEN_FC  | CPST_ELEC  | CAMP SITES WITH ELECTRIC HOOKUPS - Enter the number of camp sites that have an electrical hookup, regardless of whether or not they also have a water and/or sewer hookup.  |
| OPEN_FC  | CPST_WATER | CAMPSITES WITH WATER HOOKUPS - Enter the number of campsites that have a water hookup, regardless of whether or not they also have an electrical and/or sewer hookup.   |
| OPEN_FC  | CPST_SEWER | CAMPSITES WITH SEWER HOOKUPS - Enter the number of campsites that have a sewer hookup, regardless of whether or not they also have a water and/or electrical hookup. Count hookups that lead to a sewer main, dump station (holding tank), or septic system.  |
| OPEN_FC  | PICNIC_STS | PICNIC SITES - Enter the number of individual picnic sites in the recreation area. A picnic site normally has a picnic table, convenient access to a refuse container and may have a grill or fire place. Do not count picnic sites within group picnic areas.  |
| OPEN_FC  | GRP_PICNIC | GROUP PICNIC - Enter the maximum number of groups that may be accomodated at one time within the recreation area. A group picnic area is one that is specifically   |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| OPEN_FC  | GRP_PICNIC | designed for group use. A group picnic area may consist of one picnic shelter, a group of picnic shelters or a group of picnic tables that may be reserved for group use. Do not count individual sites.  |
| OPEN_FC  | GRP_PC_STS | GROUP PICNIC SITES - Enter the number of picnic tables within the group picnic areas.   |
| OPEN_FC  | LAUNCH_RPS | LAUNCHING RAMPS - Enter the number of launching ramps. A site where an old road ends at the lake and is used for unauthorized launching is not a launch ramp.   |
| OPEN_FC  | LAUNCH_LNS | LAUNCHING LANES - Enter the number of launch lanes. One double wide launch ramp will be entered as two lanes. A normal width for a launch lane is 12'-16' with 10' being the minimum width to use for figuring the number of lanes.   |
| OPEN_FC  | SWIM_AREAS | SWIM AREAS - Enter the number of designated swim areas.   |
| OPEN_FC  | BTH_CHG_HS | BATH CHANGE HOUSES - Enter the number of structures designed for changing and storing clothes, or for other purposes related to swimming. Do not include restrooms unless they were specifically designed as a bath change house. If the bath change house has restrooms it will be double counted with those entered in AR_MAIN.   |
| OPEN_FC  | PARKNG_LTS | PARKING LOTS - Enter the number of public parking lots.   |
| OPEN_FC  | CAR_SPS    | CAR SPACES - Enter the number of spaces provided to accommodate standard automobiles in the parking lots. Where areas are not lined or individual car spaces are not well defined, car spaces should be calculated at the rate of one car space per 300 sq. ft.of parking area. Do not double count with car trailer spaces reported in data filed CAR_TR_SPS (CAR AND TRAILER SPACES). |
| OPEN_FC  | CAR_TR_SPS | CAR AND TRAILER SPACES - Enter the number of spaces large enough to accommodate a car with boat trailer attached. Where areas are not lined or individual spaces are not well defined, spaces should be calculated at the rate of one car/trailer space per 600 sq. ft. or parking area. Do not double count with car spaces reported in data field CAR_SPS (CAR SPACES).               |
| OPEN_FC  | RD_MLS_PVD | ROAD MILES PAVED - Enter the number of miles of roads which have been paved with asphalt, concrete, or other hard surface. Roads treated with liquid tar, oil, or   |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| OPEN_FC  | RD_MLS_PVD | chipped and sealed will be considered paved.  |
| OPEN_FC  | RD_MLS_UNP | ROAD MILES UNPAVED - Enter the number of miles of unpaved roads. This will include dirt, gravel, sand, and similar roads.   |
| OPEN_FC  | TRAILS_NUM | NUMBER OF TRAILS - Enter the total number of trails within the recreation area. Do not double count tarils that are used for multiple purposes, i.e., a single trail that is used for both hiking and biking would be entered as "1". |
| OPEN_FC  | TRAILS_HIK | HIKING TRAILS - Enter the miles of hiking trails.   |
| OPEN_FC  | TRAILS_INT | INTERPRETIVE TRAILS - Enter the miles of interpretive trails.   |
| OPEN_FC  | TRAILS_BYC | BICYCLE TRAILS - Enter the miles of bicycle trails.   |
| OPEN_FC  | TRAILS_EQU | EQUESTRIAN TRAILS - Enter the miles of equestrian trails.   |
| OPEN_FC  | TRAILS_ORV | ORV TRAILS - Enter the miles of ORV trails.   |
| OPEN_FC  | TRAILS_OTH | OTHER TRAILS - Enter the miles of other trails.   |
| OPEN_FC  | LODGES_INS | LODGES, INNS - Enter the number of lodges and inns.   |
| OPEN_FC  | CABINS     | CABINS - Enter the number of cabins. Do not include structures counted as Lodges/Inns (data field LODGES_INS).  |
| OPEN_FC  | RENTAL_UN  | RENTAL UNITS - Enter the number of rooms or other rental overnight accommodations sufficient to accommodate one user unit. Include the total number of rooms in lodges, inns and cabins.  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| CLOSED   | AMPHITHTR  | AMPHITHEATER - Enter a Y if one or more amphitheaters are located in the area. Enter a N if none are available.   |
| CLOSED   | SWIM_POOL  | SWIMMING POOL - Enter a Y if a swimming pool is located within the area. Do not include swimming beaches or areas on the shoreline. Enter an N if none are in the area. |
| CLOSED   | GOLF_CRS   | GOLF COURSES - Enter a Y if a golf course is located within the area. Enter an N if none are in the area. Do not include miniature golf courses.                        |
| CLOSED   | MULTI_CRTS | MULTIPURPOSE COURTS - Enter a Y if multipurpose courts are located within the area. This includes tennis, basketball, etc. Enter a N if none are in the area.           |
| CLOSED   | RFL_AR_RNG | RIFLE/ARCHERY/RANGE - Enter a Y if rifle and/or archery range facilities are located in the area. Enter an N if none are in the area.                                   |
| CLOSED   | SNKBAR_RES | SNACK BAR/RESTAURANT - Enter a Y if a snack bar and/or a restaurant is located in the recreation area. Enter an N if none are in the area.                              |
| CLOSED   | GROCERY    | GROCERY - Enter a Y if a store is located in the area that sells groceries. Enter an N if none are in the area.   |
| CLOSED   | HORSE_RNTL | HORSE RENTALS - Enter a Y if facilities for horse rentals are in the area. Enter an N if none are in the area.  |
| CLOSED   | BOAT_RNTLS | BOAT RENTALS - Enter a Y if facilities for boat rentals are in the area. Enter an N if no such facilities are in the area.  |
| CLOSED   | FISH_DOCK  | FISHING DOCK OR PIER - Enter a "Y" if a fishing dock or pier is located at this recreation area. Enter a "N" if there is no such facility.                              |
| CLOSED   | DUMP_STATN | TRAILER DUMP STATION - Enter the number of trailer dump stations in the recreation area. Enter a "0" if none exist.   |
| CLOSED   | FISH_CLEAN | FISH CLEANING STATION - Enter the number of fish cleaning stations in the recreation area. Enter a "0" if none exist.   |
| CLOSED   | PLAYGROUND | PLAYGROUNDS - Enter the number of playgrounds for young   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CLOSED   | PLAYGROUND | children located in the recreation area. Enter a "0" if none exist.  |
| CLOSED   | COURTSY_DK | COURTESY DOCK - Enter the number of courtesy docks for boaters using the launching ramp in the recreation area. Enter a "0" if none exist.   |
| CLOSED   | CAMP_SITES | CAMP SITES - Enter the number of individual camp sites. As a minimum, a campsite must have designated space for a tent or trailer, access to sanitary facilities, an access road and visitor protection. Do not count campsites within group camp areas.   |
| CLOSED   | GROUP_CAMP | GROUP CAMP - Enter the number of group camp areas. A group area is one that is specifically designed for group use. Do not count individual sites.   |
| CLOSED   | GRP_CP_STS | GROUP CAMP SITES - Enter the number of individual designated camp sites within the group camp areas.   |
| CLOSED   | CPST_HKUPS | CAMPSITES WITH HOOKUPS - Enter the number of camp sites that have hookups, i.e. water, electric, and/or sewer. A site with more than one type of hookup would only be counted once. In other words, a site with all three type hookups would count as one and a site with only a water hookup would also count as one. |
| CLOSED   | CPST_ELEC  | CAMP SITES WITH ELECTRIC HOOKUPS - Enter the number of camp sites that have an electrical hookup, regardless of whether or not there is also a water and/or sewer hookup.  |
| CLOSED   | CPST_WATER | NUMBER OF CAMP SITES WITH WATER HOOKUPS - Enter the number of campsites that have a water hookup, regardless of whether or not it also has an electrical and/or sewer hookup.  |
| CLOSED   | CPST_SEWER | CAMPSITES WITH SEWER HOOKUPS - Enter the number of campsites that have a sewer hookup, regardless of whether or not it also has a water and/or electrical hookup. Count hookups that lead to a sewer main, dump station (holding tank), or septic system.  |
| CLOSED   | PICNIC_STS | PICNIC SITES - Enter the number of individual picnic sites. A picnic site normally has a picnic table, convenient access to a refuse container and may have a grill or fire place. Do not count picnic facilities within group areas.  |
| CLOSED   | GRP_PICNIC | GROUP PICNIC AREAS - Enter the maximum number of group   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CLOSED   | GRP_PICNIC | that may be accommodated at one time within the recreation area. A group picnic area is one that is specifically designed for group use. A group picnic area may consist of one picnic shelter, a group of picnic shelters, or a group of picnic tables that may be reserved for group use. Do not count the separate sites.   |
| CLOSED   | GRP_PC_STS | GROUP PICNIC SITES - Enter the number of picnic tables within the group picnic areas.  |
| CLOSED   | LAUNCH_RPS | LAUNCHING RAMPS - Enter the number of launching ramps. A site where an old road ends at the lake and is used for unauthorized launching is not a launch ramp.  |
| CLOSED   | LAUNCH_LNS | LAUNCHING LANES - Enter the number of launch lanes. One double wide launch ramp will be entered as two lanes. A normal width for a lane is 12'-16' with 10' being the minimum width for figuring number of lanes.  |
| CLOSED   | SWIM_AREAS | SWIM AREAS - Enter the number of designated swim areas.  |
| CLOSED   | BTH_CHG_HS | BATH CHANGE HOUSES - Enter the number of structures designed for changing and storing clothes, or other purposes in relation to swimming. Do not include rest rooms unless they were specifically designed as a bath change house.   |
| CLOSED   | PARKNG_LTS | PARKING LOTS - Enter the number of public parking lots.  |
| CLOSED   | CAR_SPS    | CAR SPACES - Enter the number of spaces provided to accommodate standard automobiles in the parking lots. Where areas are not lined or individual car spaces are not well defined, car spaces should be calculated at the rate of one car space per 300 sq. ft. of parking area. Do not double count with car trailer spaces reported in data field CAR_TR_SPS (CAR AND TRAILER SPACES). |
| CLOSED   | CAR_TR_SPS | CAR AND TRAILER SPACES - Enter the number of spaces large enough to accommodate a car with boat trailer attached. Where areas are not lined or individual spaces are not well defined, spaces should be calculated at the rate of one car/trailer space per 600 square feet or parking area. Do not double count with car spaces reported in data field CAR_SPS (CAR SPACES).            |
| CLOSED   | RD_MLS_PVD | ROAD MILES PAVED - Enter the number of miles of roads which have been paved with asphalt, concrete, or other   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CLOSED   | RD_MLS_PVD | hard surface. Roads treated with liquid tar, oil, or chipped and sealed will be considered paved.  |
| CLOSED   | RD_MLS_UNP | ROAD MILES UNPAVED - Enter the number of miles of unpaved roads within the recreation area. This will include dirt, gravel, sand, and similar roads.   |
| CLOSED   | TRAILS_NUM | NUMBER OF TRAILS - Enter the total number of trails within the area. Do not double count trails that are used for multiple purposes, i.e., a single trail that is used for both hiking and biking would be entered as "1". |
| CLOSED   | TRAILS_HIK | HIKING TRAILS - Enter the number of miles of hiking trails.  |
| CLOSED   | TRAILS_INT | INTERPRETIVE TRAILS - Enter the number of miles of interpretive trails.  |
| CLOSED   | TRAILS_BYC | BICYCLE TRAILS - Enter the miles of bicycle trails.  |
| CLOSED   | TRAILS_EQU | EQUESTRIAN TRAILS - Enter the number of miles of equestrian trails.  |
| CLOSED   | TRAILS_ORV | ORV TRAILS - Enter the miles of ORV trails.  |
| CLOSED   | TRAILS_OTH | OTHER TRAILS - Enter the number of miles of other trails.  |
| CLOSED   | LODGES_INS | LODGES, INNS - Enter the number of structures containing multiple overnight loding units, e.g., hotels, motels, lodges and inns.   |
| CLOSED   | CABINS     | CABINS - Enter the number of cabins. Do not include structures counted as Lodges/Inns (data field LODGES_INS).   |
| CLOSED   | RENTAL_UN  | RENTAL UNITS - Enter the number of rooms or other rental accommodations sufficient to accommodate one user unit. Include the total number of rooms in lodges, inns and cabins.   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CONCESN  | CONCN_NAME | CONCESSION NAME - Enter the name of the concession area.   |
|          |            | NOTES: MULT_REC  |
| CONCESN  | AMPHITHTR  | AMPHITHEATER - Enter a Y if one or more amphitheaters are available. Enter an N if none are available.   |
| CONCESN  | SWIM_POOL  | SWIMMING POOL - Enter a Y if a swimming pool is available. Do not include swimming beaches or areas on the shoreline. Enter an N if none are available.  |
| CONCESN  | GOLF_CRS   | GOLF COURSES - Enter a Y if a golf course is available. Enter an N if none are available. Do not include miniature golf.   |
| CONCESN  | MULTI_CRTS | MULTIPURPOSE COURT - Enter a Y if multipurpose courts are available. Include tennis, basketball, etc. Enter an N if none are available.  |
| CONCESN  | RFL_AR_RNG | Enter a Y if rifle and/or arachery range facilities are available. Enter a N if none are available.  |
| CONCESN  | SNKBAR_RES | SNACK BAR/RESTAURANT - Enter a Y if a snack bar and/or restaurant is available. Enter an N if none are available.  |
| CONCESN  | GROCERY    | GROCERY - Enter a Y if a store that sells groceries is available. Enter an N if none are available.  |
| CONCESN  | HORSE_RNTL | HORSE RENTAL - Enter a Y if horses are available for rent. Enter an N if none are available.   |
| CONCESN  | BOAT_RNTLS | BOAT RENTALS - Enter a Y if boats are available for rent. Enter an N if none are available.  |
| CONCESN  | GASOLINE   | GASOLINE - Enter the appropriate letter to indicate if gasoline is available from the concessionaire for boats and/or cars.  V - If gasoline for vessels is available.  C - If gasoline for cars is available.  B - If gasoline for gasoline for both vessels and cars is available.  N - If no gasoline is available. |
| CONCESN  | FISH_DOCK  | FISHING DOCK OR PIER - Enter a "Y" if a fishing dock or pier is located at this concession area. Enter a "N" if there is no such facility.   |
| CONCESN  | MARINA     | MARINA - Enter a 'Y' if the concession is, or  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CONCESN  | MARINA     | contains, a marina providing services to the general public. Enter a 'P' if the marina is a private marina, such as a yacht club or military facility, etc. serving a special interest group. Enter a 'N' if the concession is not, or does not contain a marina facility.   |
| CONCESN  | DUMP_STATN | TRAILER DUMP STATION - Enter the number of trailer dump stations available in the concession area. Enter a "0" if none are available.  |
| CONCESN  | FISH_CLEAN | FISH CLEANING STATION - Enter the number of fish cleaning stations available in the concession area. Enter a "0" if none are available.  |
| CONCESN  | PLAYGROUND | PLAYGROUND - Enter the number of playgrounds for young children located in the concession area. Enter a "0" if none are available.   |
| CONCESN  | COURTSY_DK | COURTESY DOCK - Enter the number of courtesy docks for boaters using the launching ramp in the concession area. Enter a "0" if none are available.   |
| CONCESN  | CAMP_SITES | CAMP SITES - Enter the number of individual campsites managed by the concessionaire. As a minimum, a campsite must have designated space for a tent, trailer or RV, convenient access to a table, access to sanitary facilities, an access road and visitor protection. Do not count campsites within group camp areas.          |
| CONCESN  | GROUP_CAMP | GROUP CAMP AREAS- Enter the number of group camp areas. A group area is one that is specifically designed for group use and is normally used on a reservation basis. Enter the number of designated group camp areas in the recreation area. Do not count individual camp sites.   |
| CONCESN  | GRP_CP_STS | GROUP CAMPSITES - Enter the number of individual camp sites within the group camp areas.   |
| CONCESN  | CPST_HKUPS | NUMBER OF CAMPSITES WITH HOOKUPS - Enter the number of campsites that have hookups, i.e., water, electric, and/or sewer. A site with more than one type of hookup would only be counted once. In other words, a site with all three type hookups would count as one and a site with only a water hookup would also count as one. |
| CONCESN  | CPST_ELEC  | CAMP SITES WITH ELECTRIC HOOKUPS - Enter the number of camps sites that have an electrical hookup, regardless of whether or not they also have a water and/or sewer  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CONCESN  | CPST_ELEC  | hookup.  |
| CONCESN  | CPST_WATER | CAMP SITES WITH WATER HOOKUPS - Enter the number of campsites that have a water hookup, regardless of whether or not they also have an electrical and/or sewer hookup.   |
| CONCESN  | CPST_SEWER | CAMP SITES WITH SEWER HOOKUPS - Enter the number of campsites that have a sewer hookup, regardless of whether or not they also have a water and/or electrical hookup. Count hookups that lead to a sewer main, dump station (holding tank), or septic system.  |
| CONCESN  | CAMP_FEE   | CAMPING FEE - Enter in whole dollars the average daily camping fee charged by the concession (e.g., \$6.50 should be entered as "7"). If no fees are charged by the concession for camping, enter zeros.   |
| CONCESN  | PICNIC_STS | PICNIC SITES - Enter the number of individual picnic sites in the area. A picnic site normally has a picnic table, convenient access to a refuse container and may have a grill or fire place. Do not count picnic sites within group picnic areas.  |
| CONCESN  | GRP_PICNIC | GROUP PICNIC AREAS - Enter the maximum number of groups that may be accommodated within the area. A groupo picnic area is one that is specifically designed for group use. It may consist of one picnic shelter, a group of picnic shelters, or a group of picnic tables that may be reserved for group use. |
| CONCESN  | GRP_PC_STS | GROUP PICNIC SITES - Enter the number of picnic tables within the group picnic areas.  |
| CONCESN  | LAUNCH_RPS | LAUNCHING RAMPS - Enter the number of launching ramps. A site where an old road ends at the lake and is used for unauthorized launching is not a launch ramp.  |
| CONCESN  | LAUNCH_LNS | LAUNCHING LANES - Enter the number of launch lanes. One double wide launch ramp will be entered as two lanes. A normal width for a launch lane is 12'-16' with 10' being the minimum width to use for figuring number of lanes.  |
| CONCESN  | SWIM_AREAS | SWIM AREAS - Enter the number of designated swim areas.  |
| CONCESN  | BTH_CHG_HS | BATH/CHANGE HOUSES - Enter the number of concession operated structures designed for changing and storing clothes, or other purposes in relation to swimming. Do   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CONCESN  | BTH_CHG_HS | not include rest rooms unless they were thay were specifically designed as a bath change house.  |
| CONCESN  | PARKNG_LTS | PARKING LOTS - Enter the number of public parking lots.  |
| CONCESN  | CAR_SPS    | CAR SPACES - Enter the number of spaces provided to accommodate standard automobiles in the parking lots. Where spaces are not well defined, car spaces should be calculated at the rate of one car space per 300 sq. ft. of parking area. Do not double count with car trailer spaces reported in data field CAR_TR_SPS (CAR AND TRAILER SPACES). |
| CONCESN  | CAR_TR_SPS | CAR AND TRAILER SPACES - Enter the number of spaces large enough to accommodate a car with boat trailer attached. Where individual spaces are not well defined, spaces should be calculated at the rate of one car/trailer space per 600 sq. ft. of parking area. Do not double count with car spaces reported in datafield CAR_SPS (CAR SPACES).  |
| CONCESN  | RD_MLS_PVD | ROAD MILES PAVED - Enter the number of miles of roads which have been paved with asphalt, concrete, or other hard surface. Roads treated with liquid tar, oil, or chipped and sealed will be considered paved.   |
| CONCESN  | RD_MLS_UNP | ROAD MILES UNPAVED - Enter the number of miles of unpaved roads. This will include dirt, gravel, sand, and similar roads.  |
| CONCESN  | TRAILS_NUM | NUMBER OF TRAILS - Enter the total number of trails within the concession area. Do not double count trails that are used for multiple purposes, i.e., a single trail used for both hiking and biking would be entered as "1".  |
| CONCESN  | TRAILS_HIK | HIKING TRAILS - Enter the miles of hiking trails.  |
| CONCESN  | TRAILS_INT | INTERPRETIVE TRAILS - Enter the miles of interpretive trails.  |
| CONCESN  | TRAILS_BYC | BICYCLE TRAILS - Enter the miles of bicycle trails.  |
| CONCESN  | TRAILS_EQU | EQUESTRIAN TRAILS - Enter the miles of equestrian trails.  |
| CONCESN  | TRAILS_ORV | ORV TRAILS - Enter the miles of ORV trails.  |
| CONCESN  | TRAILS_OTH | OTHER TRAILS - Enter the miles of other trails.  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CONCESN  | LODGES_INS | LODGES, INNS - Enter the number of structures containing multiple overnight units, e.g., hotels, motels, lodges, inns.   |
| CONCESN  | CABINS     | CABINS - Enter the number of cabins operated by the concessionaire. Do not include structures counted as Lodges/Inns (data field LODGES_INS).  |
| CONCESN  | RENTAL_UN  | RENTAL UNITS - Enter the number of rooms or other rental overnight accommodations sufficient to accommodate one user unit. Include the total number of rooms in lodges, inns and cabins. |
| CONCESN  | BOAT_MR_WT | WET BOAT MOORING OR STORAGE SPACES - Enter the number of wet storage spaces controlled by the concession, including slips and mooring buoys.   |
| CONCESN  | BOAT_MR_DR | DRY BOAT STORAGE SPACES - Enter the number of dry boat storage spaces controlld by the concession.   |
| CONCESN  | PCNT_RNTED | % RENTED - Enter the percent of those storage spaces reported in data fields BOAT_MR_WT and BOAT_MR_DR that were rented during the peak month of the report year.                        |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PRO_FEE  | PFEEA_NAME | FEE AREA NAME - Enter the fee area name used during the report fiscal year. If this fee area did not exist during the report year, (the area will open for the first time next season), leave this field blank and enter the proposed name in data field PFEEA_NNAM (PROPOSED FEE AREA NEW NAME).  |
|          |            | NOTES: MULT_REC  |
| PRO_FEE  | PFEEA_NMCG | NAME CHANGE - If the fee area name will change or if the area will open for the first time next season, enter Y. If the name will remain as it was during the report year, enter N.  |
| PRO_FEE  | PFEEA_NNAM | PROPOSED AREA - NEW NAME - If you are changing the name of a fee area, put the new name here. Enter the old name in the field called PFEEA_NAME.   |
| PRO_FEE  | PFEEA_CLAS | FEE AREA CLASS - If the proposed fee area is a campground (the area may also have day use fees and/or fees for special facility or event permits) enter the class (A,B,C,D) in accordance with ER 1130-2-404. Enter an 'E' if this is a day use fee area only (may include special facility or event permits but not camping). Enter an 'X' if only specialized facility or event permit fees are collected here and it is not a fee campground or a day use fee area. |
| PRO_FEE  | PFEEA_MCOL | METHOD OF COLLECTION - Enter the letter from the following list that best describes the proposed method of collection of any/all recreation user fees:  G - Gate staffed by Corps employees  R - Roving Ranger  C - Gate staffed by Contract Gate Personnel  H - Honor Vault  B - Combination of Honor Vault and Staffed Gate  O - Other.  |
| PRO_FEE  | RESERVE    | RESERVATIONS - Enter a "Y" if a campsite reservation system will be in operation at this recreation area for the next recreation season. Enter a "N" if none will be used.   |
| PRO_FEE  | AUPS       | AUPS USE - Enter a "Y" if the Automated User Permit System (AUPS) will be used to collect fees in this recreation area during the next recreation season. Enter an "N" if it will not.   |
| PRO_FEE  | PFEEA_STMO | COLLECTION PERIOD START MONTH - Enter the proposed   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PRO_FEE  | PFEEA_STMO | start month, during the next calendar year, for fee collection for camping, special facilities and/or special event permits, but not day use fees. Enter in numerals, e.g. May would be '05'. Leave blank if only day use fees are collected in this area.   |
| PRO_FEE  | PFEEA_STDA | COLLECTION PERIOD START DAY - Enter the proposed start day for fee collection for camping, special facilities and/or special event permits, but not day use fees. Leave blank if only day use fees are collected in this area.   |
| PRO_FEE  | PFEEA_ENMO | COLLECTION PERIOD END MONTH - Enter the proposed end month, during the next calendar year, for fee collection for camping, special facilities and/or special event permits, but not day use fees. Enter in numerals, e.g. November would be '11'. Leave blank if only day use fees are collected in this area. |
| PRO_FEE  | PFEEA_ENDA | COLLECTION PERIOD END DAY - Enter the proposed end day for fee collection for camping, special facilities and/or special event permits, but not day use fees. Leave blank if only day use fees are collected in this area.   |
| PRO_FEE  | PDUF_ST_MO | DAY USER FEE START MONTH - Enter the proposed start month, during the next calendar year, for day use fee collection. Enter in numerals, e.g. May would be '05'.Leave blank if day use fees are not collected in this area.  |
| PRO_FEE  | PDUF_ST_DA | DAY USER FEE START DAY - Enter the proposed start day for day use fee collection. Leave blank if day use fees are not collected in this area.  |
| PRO_FEE  | PDUF_EN_MO | DAY USER FEE END MONTH - Enter the proposed end month, during the next calendar year, for day use fee collection. Enter in numerals, e.g. September would be '09'. Leave blank if day use fees are not collected in this area.   |
| PRO_FEE  | PDUF_EN_DA | DAY USER FEE END DAY - Enter the proposed end day for day use fee collection. Leave blank if day use fees are not collected in this area.  |
| PRO_FEE  | PFEEA_STS  | NUMBER OF SITES - Enter the number of designated campsites for which fees will be charged. Do not include campsites in group areas. As a minimum, campsites must have designated space for a tent or   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PRO_FEE  | PFEEA_STS  | trailer, access to sanitary facilities, an access road, and visitor protection. If not a camp area, enter 0.   |
| PRO_FEE  | P_RES_CPST | RESERVABLE CAMPSITES Enter the number of individual campsites that are proposed to be in a reservation system, during the next report fiscal year, in this fee area. Do not include campsites in group areas. This number cannot be larger than the number of sites reported in the datafield PFEEA_STS for this fee area. |
| PRO_FEE  | PFEEH_WO_E | CAMPSITE USER FEES WITHOUT ELECTRICITY (HIGH) - Enter, to the nearest whole dollar, the highest proposed daily fee to be charged for camping at campsites where no electricity is available (e.g., \$8.00 would be entered as 8). If not a camp area, enter 0.   |
| PRO_FEE  | PFEEL_WO_E | CAMPSITE USER FEES WITHOUT ELECTRICITY (LOW) - Enter, to the nearest whole dollar, the lowest proposed daily fee to be charged for camping at a site that has no electricity available to campers (e.g., \$4.00 would be entered as "4"). If not a camp area, enter 0.   |
| PRO_FEE  | PFEEH_W_E  | CAMPSITE USER FEES WITH ELECTRICITY (HIGH) - Enter, to the nearest whole dollar, the highest proposed daily fee to be charged at campsites where electricity is available to campers (e.g., \$12.00 would be entered as "12"). If not a camp area, enter 0.  |
| PRO_FEE  | PFEEL_W_E  | CAMPSITE USER FEES WITH ELECTRICITY (LOW) - Enter, to the nearest whole dollar, the lowest proposed daily fee to be charged at a campsite where electricity is available to campers (e.g., \$6.00 would be entered as "6"). If not a camp area, enter 0.   |
| PRO_FEE  | PFEE_GA    | NUMBER OF GROUP CAMP AREAS - Enter the number of proposed fee group camp areas. A group area is one that is specifically designed for group use. Do not count the individual sites. If not a camp area, enter 0.   |
| PRO_FEE  | PFEEGH_FEE | GROUP CAMP AREA FEE (HIGH) - Enter, to the nearest whole dollar, the highest proposed daily fee to be charged for camping at a group camp area (e.g., \$50.00 would be entered as "50"). If not a camp area, enter 0.  |
| PRO_FEE  | PFEEGL_FEE | GROUP CAMP AREA FEE (LOW) - Enter, to the nearest whole dollar, the lowest proposed daily fee to be charged for camping at a group camp area (e.g., \$50.00 would be   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| PRO_FEE  | PFEEGL_FEE | entered as "50"). If not a camp area, enter 0.   |
| PRO_FEE  | PFEE_CG_VS | CAMPGROUND VISITOR PROPOSED FEE - Enter, to the nearestwhole dollar, the proposed fee for each campground visitor (e.g. \$6.00 would be entered as "6"). This is for visitors to campers already registered in the campground. Where fees are variable (i.e. individual or walk-in fee differs from carload fee, etc.), enter the average proposed fee. If not a camp area, enter 0. |
| PRO_FEE  | PFEE_SF_N  | NUMBER OF SPECIAL FACILITIES - Enter the number of special facilities that may be used on a fee basis. This may include such facilities as reservable picnic shelters, amphitheaters, or group picnic areas.   |
| PRO_FEE  | PFEEH_SF_P | SPECIAL FACILITY PERMIT-HIGHEST FEES- Enter, to the nearest whole dollar, the highest special facility proposed fee to be charged in this recreation area (e.g., \$15.00 would be entered as "15"). If no special facility permit fees are proposed, enter 0.  |
| PRO_FEE  | PFEEL_SF_P | SPECIAL FACILITY PERMIT-LOWEST FEES - Enter, to the nearest whole dollar, the lowest special facility proposed fee to be charged in this recreation area (e.g., \$15.00 would be entered as "15"). If no special facility permit fees are proposed, enter 0.   |
| PRO_FEE  | PFEEH_SE_P | SPECIAL EVENT FEE - HIGH - Enter, to the nearest whole dollar, the highest proposed special event fee for thisrecreation area (e.g. \$100.00 would be entered as "100"). If no special event fees are proposed enter 0.  |
| PRO_FEE  | PFEEL_SE_P | SPECIAL EVENT FEE - LOW - Enter, to the nearest whole dollar, the lowest proposed special event fee for this recreation area (e.g., \$25.00 would be entered as "25"). If no special event fees are proposed enter 0.  |
| PRO_FEE  | PFEE_RAMPS | NUMBER OF FEE RAMPS - Enter the number of boatramps forwhich a day user fee will be charged during the next report fiscal year.  |
| PRO_FEE  | PFEE_BEACH | NUMBER OF FEE SWIMMING BEACHES - Enter the total numberof designated, developed swimming beaches for which a day user fee will be charged during the next report fiscal year.  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CUR_FEE  | CFEEA_NAME | CURRENT FEE AREA NAME - This name field must match proposed name field in PRO_FEE database (PFEEA_NAME).   |
| CUR_FEE  | CFEEA_CLAS | FEE AREA CLASS - If the fee area is a campground (the area may also have day use fees and/or fees for special facility or event permits) enter the class (A,B,C,D) in accordance with the guidelines provided in ER 1130-2-404. Enter an 'E' if this is a day use area only (may also include fees for special facility or event permits but not camping). Enter an 'X' if only specialized facility or event permit fees are collected here and it is not a fee campground or day use fee area. |
|          |            | NOTES: FEE_AREAS, MULT_REC   |
| CUR_FEE  | CFEEA_MCOL | METHOD OF COLLECTION - Enter the letter, from the following list, that best describes the method of collection of any/all recreation user fees:  G - Gate staffed by Corps Employees  R - Roving Ranger  C - Gate staffed by Contract Gate Personnel  H - Honor Vault  B - Combination of Honor Vault and Staffed Gate  O - Other.   |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | RESERVE    | RESERVATIONS - Enter a "Y" if a campsite reservation system was in operation at this recreation area for the report fiscal year. Enter a "N" if no such system was used.   |
| CUR_FEE  | AUPS       | AUPS USE - Enter a "Y" if the Automated User Permit System (AUPS) was used to collect fees in this recreation area during the report fiscal year. Enter a "N" if it was not.   |
| CUR_FEE  | CFEEA_STMO | COLLECTION PERIOD START MONTH - Enter the start month, during the calendar year, for fee collection for camping, special facilities and/or special event permits, but not day use fees.  Enter in numerals, e.g. May would be '05'. Leave blank if only day use fees are collected in this area.   |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | CFEEA_STDA | COLLECTION PERIOD START DAY - Enter the start day for fee collection for camping, special facilities and/or  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CUR_FEE  | CFEEA_STDA | special event permits, but not day use fees. Leave blank if only day use fees are collected in this area.  |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | CFEEA_ENMO | COLLECTION PERIOD END MONTH - Enter the end month, during the calendar year, for fee collection for camping, special facilities and/or special event permits, but not day use fees. Enter in numerals, e.g. November would be '11'. Leave blank if only day use fees are collected in this area.                               |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | CFEEA_ENDA | COLLECTION PERIOD END DAY - Enter the end day for fee collection for camping, special facilities and/or special event permits, but not day use fees. Leave blank if only day use fees are collected in this area.  |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | CDUF_ST_MO | DAY USER FEE START MONTH - Enter the start month, during the calendar year, for day use fee collection. Enter in numerals, e.g. May would be '05'. Leave blank if day use fees are not collected in this area.   |
| CUR_FEE  | CDUF_ST_DA | DAY USER FEE START DAY - Enter the start day for day use fee collection. Leave blank if day use fees are not collected in this area.   |
| CUR_FEE  | CDUF_EN_MO | DAY USER FEE END MONTH - Enter the end month, during the calendar year, for day use fee collection. Enter in numerals, e.g. September would be '09'. Leave blank if day use fees are not collected in this area.   |
| CUR_FEE  | CDUF_EN_DA | DAY USER FEE END DAY - Enter the end day for day use fee collection. Leave blank if day use fees are not collected in this area.   |
| CUR_FEE  | CFEEA_STS  | NUMBER SITES - Enter the number of designated camping sites for which fees were charged. Do not include campsites in group areas. As a minimum, campsites must have designated spaces for a tent, trailer or RV, access to sanitary facilities, an access road, and visitor protection. If no camping in this area, enter "0". |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | C_RES_CPST | RESERVABLE CAMPSITES Enter the number of individual  |

| DATABASE | FIELD      | DEFINITION   |
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| CUR_FEE  | C_RES_CPST | campsites that were included in a reservation system, during the report fiscal year, in the fee area. Do not include campsites in group areas. This number cannot be larger than the number of sites reported in the datafield CFEEA_STS for this fee area.  |
| CUR_FEE  | TOT_RESERV | TOTAL RESERVATIONS DURING THE YEAR Enter the total number of confirmed reservations taken, during the report fiscal year, for use of individual campsites in this fee area. Do not include reservations for campsites in group areas. For counting purposes, a reservation is for the use of a single campsite for one or more days; i.e., a reservation made for one campsite for 14 days would be counted as one reservation, a reservation made for three campsites for one night would be counted as three reservations, a reservation made for one campsite for three non-consecutive days would be counted as three reservations, etc. |
| CUR_FEE  | CFEEH_WO_E | CAMPSITE USER FEES WITHOUT ELECTRICITY (HIGH) - Enter, to the nearest whole dollar (e.g., \$15.00 should be entered as "15"), the highest current daily fee chargedfor camping at campsites where no electricity is available. If not a camp area, enter "0".  |
| CUR_FEE  | CFEEL_WO_E | CAMPGROUND USER FEES WITHOUT ELECTRICITY (LOW) - Enter, to the nearest whole dollar (e.g., \$15.00 shouldbe entered as "15", the lowest current daily fee charged for camping at campsites where no electricity is available. If not a camp area, enter "0".   |
| CUR_FEE  | CFEEH_W_E  | CAMPGROUND USER FEES WITH ELECTRICITY (HIGH) - Enter, to the nearest whole dollar (e.g., \$15.00 should be entered as "15"), the highest current daily fee chargedfor camping at campsites where electricity is available. If not a camp area, enter "0".  |
| CUR_FEE  | CFEEL_W_E  | CAMPGROUND USER FEES WITH ELECTRICITY (LOW) - Enter, to the nearest whole dollar (e.g., \$15.00 should be entered as "15"), the lowest current daily fee charged for camping at campsites where electricity is available. If not a camp area, enter "0".   |
| CUR_FEE  | CFEE_GA    | NUMBER OF GROUP CAMP AREAS - Enter the number of fee group camp areas. A group area is one that is specifically designed for group use. If not a camp area, enter "0".   |

NOTES: FEE\_AREAS

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| CUR_FEE  | CFEEGH_FEE | GROUP CAMP AREA FEE (HIGH) - Enter, to the nearest whole dollar (e.g., \$15.00 should be entered as "15"), the highest daily fee charged for camping at a group camp area. If not a camp area, enter "0".   |
| CUR_FEE  | CFEEGL_FEE | GROUP CAMP AREA FEE (LOW) - Enter, to the nearest whole dollar (e.g., \$50.00 should be entered as "50"), the lowest daily fee charged for camping at a group camp area. If not a camp area, enter "0".   |
| CUR_FEE  | CFEE_CG_VS | CAMPGROUND VISITOR FEE - Enter, to the nearest whole dollar (e.g., \$15.00 should be entered as "15") the feefor each campground visitor. This is for visitors to campers already registered. Where fees are variable, enter the average fee. If no fee is charged, enter 0.  |
| CUR_FEE  | CG_FEE_REV | CAMPGROUND USE FEES REVENUE - Enter to the nearest dollar, the total campground revenues collected. For example, \$1,251.75 would be entered as "1252". Include all revenue from campground fees including group and individual site fees, reservation fees and visitor fees. Include overflow camping from a non-fee or closed area, where fees are normally NOT collected. This would not include day use fees. |
| CUR_FEE  | CFEE_SF_N  | NUMBER OF SPECIAL FACILITIES - Enter the number of special facilities that may be used on a fee basis. This may include such facilities as reservable picnic shelters, amphitheaters, or group picnic areas.  |
| CUR_FEE  | CFEEH_SF_P | SPECIAL FACILITY PERMIT/HIGHEST FEE - Enter to the nearest whole dollar (e.g., \$15.00 should be entered as "15"), the highest special facility proposed fee charged. If no special facility permit fees were charged, enter "0".   |
| CUR_FEE  | CFEEL_SF_P | SPECIAL FACILITY PERMIT/LOWEST FEE - Enter, to the nearest whole dollar (e.g., \$15.00 should be entered as "15"), the lowest special facility fee charged. If no special facility fees were charged, enter "0".  |
| CUR_FEE  | SP_EVT_REV | SPECIAL EVENT PERMIT - TOTAL REVENUES - Enter to the nearest whole dollar (e.g., \$1,251.75 should be enteredas "1252"), the total fees collected from the issuance of special event permits in this recreation area.   |
| CUR_FEE  | SP_FAC_REV | SPECIAL FACILITY PERMITS TOTAL REVENUE - Enter to the   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CUR_FEE  | SP_FAC_REV | nearest whole dollar the total special facility permit fees collected. For example: reserved areas, group picnic shelters, multipurpose courts, amphitheaters.   |
| CUR_FEE  | TL_REVENUE | TOTAL RECREATION AREA REVENUE - Enter, to the nearest whole dollar, the total fees collected at this fee area during the report fiscal year. This would include special event permits, special facility permits, camping, day use, and visitor to campground fees, but would not include Annual Day Use Passes or Golden Age Passport fees. Annual Day Use Passes and Golden Age Passport fees are accounted for in other databases. |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | CFEEA_VSHR | FEE AREA VISITOR HOURS - Enter the number of visitor hours of use at this fee area. Round to the nearest hundred   |
|          |            | NOTES: FEE_AREAS   |
| CUR_FEE  | CFEE_RAMPS | NUMBER OF FEE BOATRAMPS - Enter the number of boatrampsfor which a day user fee was charged during the report fiscal year.   |
| CUR_FEE  | CFEE_BEACH | NUMBER OF FEE SWIMMING BEACHES - Enter the total numberof designated, developed swimming beaches for which a day user fee was charged during the report fiscal year.   |
| CUR_FEE  | CDUF_REV   | DAY USER FEE REVENUES - Enter, to the nearest whole dollar, the amount of day use fees collected in this area during the report fiscal year. This would include daily passes only and not Annual Day Use Passes, Golden Age Passports, special facility or event revenues, etc. Annual Day Use Passes are accounted for in other databases.  |
| CUR_FEE  | CDF_CST_CL | DAY USE FEE COST TO COLLECT - Enter the total amount ofcosts to collect the day user fees in this area during the report fiscal year. Enter in whole dollars.  |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| COOP_AS  | STATE_INC  | Enter the state in which the Cooperating Association is incorporated.  |
| COOP_AS  | ASSOC_NAME | Enter the legal name of the Cooperating Association.   |
| COOP_AS  | ON_PROJ    | Enter a "Y" if the Cooperating Association conducts sales on the Project. Enter a "N" if it does not.  |
| COOP_AS  | OFF_PROJ   | Enter a "Y" if the Cooperating Association conducts sales off Project. Enter a "N" if it does not.   |
| COOP_AS  | HISTORIC   | Enter a "Y" if the Cooperating Association operates an Historic Area in this area. Enter a "N" if it does not.                                     |
| COOP_AS  | SPC_EVENT  | Enter a "Y" if the Cooperating Association conducts special events in this area. Enter a "N" if it does not.                                       |
| COOP_AS  | INTERPRET  | Enter a "Y" if the Cooperating Association conducts interpretation activities in this area. Enter a "N" if it does not.                            |
| COOP_AS  | WORKSHOP   | Enter a "Y" if the Cooperating Association conducts workshops in this area. Enter an "N" if it does not.   |
| COOP_AS  | VC_SUPPORT | Enter a "Y" if the Cooperating Association provides visitor center support to the Corps of Engineers in this area.                                 |
| COOP_AS  | PROGRAMS   | Enter a "Y" if the Cooperating Association conducts programs, other than interpretive programs, in this area. Enter a "N" if it does not.          |
| COOP_AS  | CONTACT    | Enter the name of the Corps of Engineers person who is the POC for this Cooperating Association.   |
| COOP_AS  | INC_YR     | Enter the two-digit number representing the year in which the Cooperating Association was incorporated.  |
| COOP_AS  | INC_MO     | Enter the two-digit number representing the month in which the Cooperating Association was incorporated.   |
| COOP_AS  | LEASE_MO   | Enter the two-digit number representing the month in which the lease for the Cooperating Association was signed. If there is no lease, enter "00". |
| COOP_AS  | LEASE_YR   | Enter the two-digit number representing the year in which the lease for the Cooperating Association was  |

| DATABASE | FIELD      | DEFINITION  |  |  |
|----------|------------|---|--|--|
| COOP_AS  | LEASE_YR   | signed. If there is no lease, enter '00'.   |  |  |
| COOP_AS  | MOA_MO     | Enter the two-digit number representing the month in which the MOA was enacted. If there is no MOA, enter "00".   |  |  |
| COOP_AS  | MOA_YR     | Enter the two-digit number representing the year in which the MOA was enacted. If there is no MOA, enter "00".  |  |  |
| COOP_AS  | MOA_LENGTH | Enter the number of years for which the MOA was enacted.  |  |  |
| COOP_AS  | VAL_SALES  | Enter the value, in whole dollars, of the gross sales conducted by the Cooperating Association in this area during the report year.   |  |  |
| COOP_AS  | VOLUNTEERS | Enter the number of volunteers who work for the Cooperation Association in this area. This number will represent the number of people, whether full time or part time. It does not represent the number of FTE's. |  |  |
| COOP_AS  | PAID_STAFF | Enter the number of paid staff who work for the Cooperating Association in this area. This number will represent the number of people, whether full time or part time. It does not represent the number of FTE's. |  |  |
| COOP_AS  | VALUE_SERV | Enter the value, in whole dollars, of the services provided by the Cooperating Association in this area during the report year.   |  |  |

| DATABASE | FIELD      | DEFINITION  |
|----------|------------|---|
| CC_SHAR  | CC_PARTNER | CHALLENGE COST-SHARE PARTNER If there is a Challenge Cost-Share Agreement in or near this recreation area, enter the name of the Challenge Cost-Share Partner. This may be an individual, group, business, agency, etc. Reference ER-1130-2-426 for clarification on any issue involving Challenge Cost-Share Agreements.                                     |
| CC_SHAR  | CLASS_PART | CLASSIFICATION OF PARTNER Enter the letter from the following list that best describes the classification of the Challenge Cost-Share Partner:  P - Public Agency I - Individual G - Private Group B - Business N - Non-profit Organization O - Other   |
| CC_SHAR  | CC_DATE    | DATE OF CHALLENGE COST-SHARE AGREEMENT Enter the date the Challenge Cost-Share Agreement was signed. Enter in 8-character date format; e.g., March 20, 1995 would be entered as 03/20/95.   |
| CC_SHAR  | CC_PROJECT | PURPOSE OF PROJECT Enter the letter from the following list that best describes the purpose of the project (work, activity, etc.) covered by the Challenge Cost-Share Agreement:  A - Identification and/or Protection  B - Improvement and/or Rehabilitation  C - Preservation  D - Management  E - Interpretation  F - Combination of any of above purposes |
| CC_SHAR  | PROJ_TYPE  | TYPE OF PROJECT Enter the letter from the following list that best describes the type of project (work, activity, etc.) covered by the Challenge Cost-Share Agreement:  A - Natural Resources B - Environmental Features C - Cultural Resources D - Recreation Areas and Facilities E - Other   |
| CC_SHAR  | DESCRIPT   | DESCRIPTION OF PROJECT - Enter a brief description of what this project will accomplish; e.g., 'Produce interpretive brochure', 'Rebuild nature trail', 'Build group shelter', 'Protect historic site', etc.  |
| CC_SHAR  | PARK_NAT_R | PARK OR NATURAL RESOURCE AREA - If this work is   |

| DATABASE | FIELD      | DEFINITION   |
|----------|------------|--|
| CC_SHAR  | PARK_NAT_R | conducted in a recreation area, enter a 'Y'. If the work is conducted in a natural resource area (non-park land), enter a 'N'.   |
| CC_SHAR  | TOT_AMOUNT | TOTAL AMOUNT OF CONTRACT - Enter, in whole dollars, the total amount of the Challenge Cost-Share Agreement. This will include all allowable costs such as labor, travel, materials & supplies, cash, personal property, etc.     |
| CC_SHAR  | PART_SHARE | PARTNERS SHARE OF CONTRACT - Enter, in whole dollars, the partners share of the Challenge Cost-Share Agreement. This will include all allowable costs such as labor, travel, materials & supplies, cash, personal property, etc. |
| CC_SHAR  | COE_SHARE  | CORPS OF ENGINEERS SHARE - Enter, in whole dollars, the Corps of Engineers share of the Challenge Cost-Share Agreement. This will include all allowable costs such as labor, travel, materials & supplies, etc.                  |

# APPENDIX B

District and Division Database and Datafield Definitions

NOTE: The information in this database pertains only to the District and Division Natural Resources Management office. Both full-time and part-time permanent employees should be counted in the employee count categories. If an employee officially works in more than one functional area (i.e., natural resources and regulatory), include the employee in this database only if the majority of time is spent in natural resources management. The purpose of the data on degrees is to show the educational background of permanent Corps employees engaged in recreation and natural resources management activities. A natural resources related degree includes a 4-year degree in the following or similar fields: recreation and park administration, biology, forestry, fish and wildlife management, ecology, landscape architecture, etc.

|                     | NITION        |
|---------------------|---------------|
| DATABASE FIELD DEFI | INI I TELLONI |

# DIS DIV

"Engineering Reporting Organizational Code" that uniquely identifies each District and Division office. The codes are listed in APPENDIX J.

## NAME

DISTRICT OR DIVISION NAME - Enter the name of the District or Division office, i.e., Fort Worth District or Southwestern Division.

# NRM PRM

TOTAL PERMANENT NATURAL RESOURCES PERSONNEL Enter the total number of permanent personnel in the 025 or 023 series within the District or Division Natural Resources Management office.

# OTHER PRM

TOTAL OTHER PERMANENT NATURAL RESOURCES PERSONNEL - Enter the total number of other permanent natural resources management specialists within the District or Division Natural Resources Management office. This category includes those in the forester, engineering, contract, biologist, landscape architect, etc., job series.

# ADMIN\_PRM

PERMANENT ADMINISTRATIVE SUPPORT PERSONNEL Enter the total number of permanent administrative support personnel within the District or Division Natural Resources Management office.

DATABASE FIELD DEFINITION

# DIS\_DIV TOTAL\_FTE

TOTAL NUMBER OF FTE - Enter the total FTE of all employees within the District or Division Natural Resources Management office. This number may not always equal the total number of spaces included in the categories above.

# WKYR NFTE

WORK YEARS CONTRIBUTED BY NON-FTE EMPLOYEES Enter the total work years of all temporary employees in the Natural Resources Management office who were not counted against the FTE allocation. This includes employees hired under the authority of the summer/student/stay-in-school programs.

VOLUNTEERS NUMBER OF VOLUNTEERS - Enter the number of persons performing volunteer work within the Natural Resources Management Office.

VOLNTR HRS NUMBER OF VOLUNTEER HOURS - Enter the number of hours worked by volunteers within the Natural Resources Management office.

# REIMB EXP

VOLUNTEER INCIDENTAL EXPENSES - Enter the amount of incidental expenses reimbursed by the District or Division office to volunteers. Incidental expenses are those out-of-pocket expenses that volunteers incur in performing a service for the Corps.

VALUE\_V\_SV VALUE OF VOLUNTEER SERVICES - Enter the value of services performed by volunteers at the District or Division level. The value of services performed should be calculated using the criteria in Appendix A-1 of ER 1130-2-432.

# NRM NR BS

NATURAL RESOURCES DEGREES - Enter the number of permanent personnel within the District or Division Natural Resources Management office with a natural resources related degree. Do not include administrative support personnel.

DATABASE FIELD

# DEFINITION

DIS\_DIV NRM\_OTH\_BS OTHER DEGREES - Enter the number of permanent personnel within the District or Division Natural Resources Management office having degrees other than natural

resources related. Do not include administrative support personnel.

GOLDEN ACCESS PASSPORTS: NUMBER ISSUED -GACP ISSD Enter the number of Golden Access Passports issued by the District or Division office

during the report FY.

GACP ONHND GOLDEN ACCESS PASSPORTS: NUMBER ON HAND -Enter the number of Golden Access Passports currently on hand in the District or Division office.

GOLDEN ACCESS PASSPORTS: NUMBER NEEDED GACP\_NXSN NEXT SEASON - Enter the estimated additional number of Golden Access Passports required for the next report year in the District or Division office, over and above those on hand at the end of the current report year. THIS DOES NOT CONSTITUTE AN ORDER BUT MERELY PROVIDES THE NPS WITH A FORECAST OF HOW MANY WILL BE REQUIRED.

GAGP\_ISSD GOLDEN AGE PASSPORTS: NUMBER ISSUED -Enter the number of Golden Age Passports issued by the District or Division office during the report FY.

GAGP\_ONHND GOLDEN AGE PASSPORTS: NUMBER ON HAND -Enter the number of Golden Age Passports currently on hand in the District or Division office.

GAGP NXSN GOLDEN AGE PASSPORTS: NUMBER NEEDED NEXT SEASON - Enter the estimated additional number of Golden Age Passports required for the next report year in the District or Division office, over and above those on hand at the end of the current report year. THIS DOES NOT CONSTITUTE AN ORDER BUT MERELY PROVIDES THE NPS WITH A FORECAST OF HOW MANY WILL BE REQUIRED.

|          | TTTT D | DUDINITUTON |
|----------|--------|-------------|
| DATABASE | FIELD  | DEFINITION  |

# DIS\_DIV DD\_GA\_REV - GOLDEN AGE PASSPORT REVENUES - Enter the total amount of revenue from the sale of Golden Age Passports at the Division/District office for the report fiscal year.

- NRMS\_COORD NRMS COORDINATOR Enter the name of the individual responsible for the District or Division NRMS update.
- T\_AREA\_CD TELEPHONE AREA CODE Enter the telephone area code of the District or Division NRMS Coordinator.
- TELEPH\_NO TELEPHONE NUMBER Enter the seven digit phone number of the District or Division Coordinator.
- FAX\_AREA\_C FAX TELEPHONE AREA CODE Enter the area code for the fax machine used by the District or Division NRMS Coordinator. If there is no fax, enter zeros.
- FAX\_PH\_NO FAX TELEPHONE NUMBER Enter the seven digit phone number of the fax machine used by the District or Division NRMS Coordinator. If there is no fax, enter zeros.
- CORPSMAIL CORPSMAIL ADDRESS Enter the CORPSMAIL address used by the District or Division Coordinator. If no address exists, enter zeros.
- OFFICE\_SYM OFFICE SYMBOL Enter the office symbol of the District or Division NRMS Coordinator.

DATABASE FIELD

DEFINITION

DIS\_DIV DIR\_IN\_CTS DIRECT DIVISION/DISTRICT INTERPRETIVE CONTACTS - Enter the number, rounded to the nearest hundred, of interpretive contacts made by Division or District staff during the report fiscal year. This will include, but not be limited to, school programs, youth and civic groups programs, and career days. At large events, such as fairs and boat shows, only individuals who actively and substantially interact with the exhibit or the staff should be counted, not the total number of event attendees. Contacts such as PSA's, bulletin boards, radio and TV interviews, imprinted messages, theater messages, etc., should not be included. Simple dissemination of written information should not be included. Those events attended by Division and/or District personnel that are reported by a project should not be duplicated in the Division/District report.

IND\_IN\_CTS DIVISION/DISTRICT INDIRECT INTERPRETIVE CONTACTS - Enter the number of PSA's, bulletin board announcements, radio and television interviews, and imprinted messages sponsored by Division or District offices during the report fiscal year. Enter in whole numbers. Exhibits or booths at large events such as boat shows and fairs where no or very brief contact was made with the exhibit or staff should also be reported. NOTE! In this category, you are NOT to report numbers of people, but rather, total number of messages or events.

DATABASE FIELD DEFINITION

# DIS\_DIV DD\_AP\_REV - DIVISION/DISTRICT ANNUAL PASS REVENUE Enter the total amount of revenue collected from the sale of Annual Day Use passes at the Division/District Office during the report fiscal year. Enter in whole dollars. This would not include any revenue collected at any Project office.

- DD\_AP\_SLD NUMBER OF ANNUAL PASSES SOLD Enter the number of annual day use passes sold at the District/Division office during the report fiscal year.
- ADMIN\_TMP TEMPORARY ADMINISTRATIVE PERSONNEL Enter the total number of temporary administrative support personnel within the District/Division Natural Resources Management Office.

#### APPENDIX C

# Edit Update Screens

This appendix exhibits the screens which are displayed by the Update Program. These examples were taken from the actual Update Program and are shown in the order that they would occur during a normal update; however, these are not all of the possible screens you will see during an update.

#### PAGE

- C-1 Screen at Start-up, LOGO
- C-2 Main Menu
- C-3 REGISTER Information Screen
- C-4 Registering
- C-5 LIST Information Screen
- C-6 The LIST of the Register
- C-7 Entry of EROC CODE
- C-8 Entry of PROJECT NUMBER
- C-9 PROJECT NUMBER Not Found
- C-10 Confirmation of PROJECT NUMBER
- C-11 AREA CODE Prompt at Start of Project
- C-12 Entry of Transaction Code
- C-13 PR\_MAIN Screen: CHARACTER Type Edit
- C-14 PRIMARY STATE: NUMERIC STRING Type Edit
- C-15 HELP Screen for PRIM STATE
- C-16 ESCAPE OPTIONS: List of State Codes
- C-17 Invoke ESCAPE to Preselect Fields
- C-18 Preselection of Fields
- C-19 ACQUISITION POLICY: ALPHA VALUE Type Edit
- C-20 PERCENT BOUNDARY MARKED: NUMERIC Type Edit
- C-21 ESTIMATED COST TO COMPLETE
- C-22 Entry of Numeric Data Outside Edit Range
- C-23 Invoke the NARRATIVE Feature
- C-24 Entry of NARRATIVE Text
- C-25 CROSS EDIT for PERCENT BOUNDARY MARKED
- C-26 MSA: Prompt for Multiple Record Database
- C-27 PR\_USE: OCTOBER
- C-28 HELP Screen for OCTOBER
- C-29 NOTE for HELP Screen
- C-30 AREA CODE Prompt at End of Project
- C-31 Confirmation of AREA CODE
- C-32 AR\_MAIN: AREA NAME
- C-33 AREA CODE Prompt at End of Area
- C-34 POSTING the Registry
- C-35 Entry of COMMENT for PROJECT: Info Screen
- C-36 Entry of GENERAL COMMENT: Info Screen
- C-37 Entering the Comment

\$&&\$ \$&&\$ \$&\$&\$ \$&\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$(( \$ \$ \$&&\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

EDIT UPDATE PROGRAM

version 2.1

POC: Judy Rice

press PGDN to continue

Screen at Start-up, LOGO

The LOGO screen is displayed when the user types "NRMS Update". Note the version number of the program and the POC at HQUSACE. The user presses PgDn to continue to the Main Menu.

E D I T U P D A T E

MAIN MENU

UPDATE NRMS Project and Area Databases

UPDATE

REGISTER

VIEW

LIST

POST

COMMENT

GENERAL

SAVE

HELP

INDEX

EXTRACT

QUIT

<Up Arrow & Down Arrow> to move cursor <ENTER> to select <F2> for help

Main Menu

The Main Menu is entered when the user continues form the LOGO screen and at the conclusion of each selection.

#### REGISTER PERSON TO UPDATE PROJECTS

You register as the person assigned to update a project by entering .Y. or .T. in the "Assigned" column in DBASE BROWSE mode after entering your name (name can be entered in any format). You leave BROWSE mode by pressing Ctrl-End. You can later "un-register" by entering .N. or .F. for the "Assigned" column of a project.

Enter your name: OWEN

#### REGISTER Information Screen

The REGISTER option should be taken when the update is first begun and when there are any changes in the assignments of users to projects. It is essentially a list, by project, showing the persons responsible for the update. The user's name is entered on this screen. NOTE: The REGISTER and VIEW options will display the same screen, but VIEW does not allow changes to the Registry.

/

# Assigned\*Keyproj\*Proj\_name

## 

F \*M200930\*BARDWELL LAKE

\*M201330\*BELTON LAKE

\*M201350\*BENBROOK LAKE

\*M202590\*CANYON LAKE

\*M203820\*COOPER LAKE

\*M205850\*FERRELLS BRIDGE DAM LAKE O' THE PINES

\*M206760\*GRAPEVINE LAKE

\*M207710\*HORDS CREEK LAKE

\*M209420\*JOE POOL LAKE

\*M209580\*LAVON LAKE

\*M209740\*LEWISVILLE LAKE

\*M212260\*NAVARRO MILLS LAKE

\*M214580\*PROCTOR LAKE

\*M216040\*SAM RAYBURN RESERVOIR

Enter your name: OWEN

Registering (or Viewing)

After entering his or her name, the user registers by entering "Y" or "N" on the line showing the project. When entries are complete, the user presses <Ctrl-End>. NOTE: This screen is identical to the screen displayed for the VIEW option; only with VIEW, no changes can be made.

## LIST PROJECT UPDATE ASSIGNMENT REGISTRY

A List will be displayed of all projects in the Project Registry. For each project, the name of the assigned person and the project ID will displayed followed by a list of all Project databases. Names in RED background have not been opened for update, while those in GREEN background have been opened for update.

Press any key to continue

#### LIST Information Screen

The LIST option can be taken at any time during the update. It will display the update status of all projects for which the user is registered. It will request the user's name unless the name has already been entered for the REGISTER or VIEW option.

Assigned to Proj. No. Project Title

OWEN K500220 ALLATOONA LAKE

PR MAIN KEY PROJECT INFORMATION

PR\_STAT VARIOUS PROJECT STATISTICAL DATA

MSA MSA DATA RELATIVE TO THE PROJECT

PR\_USE DATA ON PROJECT RECREATIONAL USE

TREEPLT TREE PLANTING DATA FOR THE PROJECT

PR\_DATE DATE DATA FOR THE PROJECT

PERSNEL COUNTS OF VARIOUS PROJECT PERSONNEL

GOLDAGE GOLDEN AGE & GOLDEN ACCESS PASS COUNTS
MNGAGCY LAND MANAGEMENT UNDER ER 1120-2-400
LNDMGNT LAND MANAGEMENT UNDER ER 1130-2-436

PROJMGR NAME & ADDRESS OF PROJECT MANAGER

LAW\_ENF LAW ENFORCEMENT DATA FOR THE PROJECT VIS\_CTR VISITOR CENTER DATA FOR THE PROJECT

DOCKS DATA ON USE-PERMITS, ETC

Press any key to continue

#### The List of the Register

In the program, updated databases are displayed in GREEN background and non-updated databases are displayed in RED. When all of the projects registered to the current user have been displayed, the user is returned to the Main Menu.

| ^PGDN                               |  |                          |
|-------------------------------------|--|--------------------------|
| 64444444444444444444444444444       | 44444444444444444444444444444444                                   | <b>4444444444444</b> FOR |
| 47                                  |  |                          |
| 5EDIT INSTRUCTION))                 |  |                          |
| HELP 5                              |  |                          |
| <pre>5ID INSTRUCTION))))ENTER</pre> | EROC CODE OR PRESS <returi< td=""><td>N&gt; TO QUIT</td></returi<> | N> TO QUIT               |
| 5                                   |  |                          |
| 5))))))))))))))))))))))))))))       | ))))))))))))))))))))))))))))))                                     | 1))))))))))))))))        |
| ))5                                 |  |                          |
| 5EROC:                              | STATE:   | *DATABASE:               |
| 5                                   |  |                          |
| <b>5</b> PROJECT:                   |  |                          |
| *5                                  |  |                          |
| 5AREA:                              |  | *TRANSACTION:            |
| 5                                   |  |                          |
| 944444444444444444444444444         | 444444444444444444444444444444444                                  | 444444444444444444       |
| 448                                 |  |                          |

Entry of EROC CODE

The prompt for the user to enter EROC CODE is given when the Main Menu UPDATE option is first taken and whenever a blank project number is being entered. Entering blank for EROC (i.e. pressing <ENTER> with no entry) will return to the Main Menu. When the EROC CODE is entered, the program will perform a table look-up, and display the DISTRICT NAME next to the EROC CODE.

| ^PGDN                                   |   |   |
|---|---|---|
| 644444444444444444444444444444444444444 | 4444444444444444444444444444444         | <b>1444444444444444</b> FOR                   |
| 47                                      |   |   |
| 5EDIT INSTRUCTION))                     |   |   |
| HELP 5                                  |   |   |
| <pre>5ID INSTRUCTION))))ENTER</pre>     | PROJECT NUMBER OR PRESS                 | <pre><return> TO RE-ENTER EROC</return></pre> |
| 5                                       |   |   |
| 5)))))))))))))))))))))))))))))          | 1))))))))))))))))))))))))))))           | ()))))))))))))))))))                          |
| ))5                                     |   |   |
| 5EROC: G4 WALLA WALLA                   | STATE:                                  | *DATABASE:                                    |
| 5                                       |   |   |
| <b>5</b> PROJECT:                       |   |   |
| *5                                      |   |   |
| 5AREA:                                  |   | *TRANSACTION:                                 |
| 5                                       |   |   |
| 944444444444444444444444444444          | 444444444444444444444444444444444444444 | 1444444444444444444444                        |

Entry of Project Number

After EROC CODE is successfully entered, the prompt to enter PROJECT NUMBER is displayed.

PROJECT NOT FOUND: IS THIS AN ADD(Y OR N): N ^PGDN **5**EDIT INSTRUCTION)) HELP 5 5ID INSTRUCTION))) ))5 5EROC: G4 WALLA WALLA STATE: \*DATABASE: **5**PROJECT: 00408 \*----5 5AREA: \*TRANSACTION: 

PROJECT NUMBER not found

Here, an incorrect PROJECT NUMBER is entered. The program performs a look-up in PR\_MAIN, displays an error message since it is not found, and then asks the user whether it is a new project. The assumed answer is "N". The user would press enter if he wished to re-enter the PROJECT NUMBER or "Y" if it were in fact a new project. NOTE: It requires HQUSACE approval to

add a new project to the system.

5AREA:

5

448

\*TRANSACTION:

Confirmation of PROJECT NUMBER

Here, the user has re-entered the correct PROJECT NUMBER. The program looks it up and displays the PROJECT NAME next to the PROJECT NUMBER, and asks the user to confirm that it is correct. Since the program assumes a "Y" answer, the user needs only to press the <ENTER> key.

448

AREA CODE Prompt at Start of Project

After PROJECT NUMBER is confirmed, the AREA CODE prompt appears with a "TRIANGLE" pointing down. The normal user entry here is to press the <ENTER> key, since he or she would normally be updating the project data at this point. When the "TRIANGLE" points down, the program will begin stepping through the project databases when the <ENTER> key is pressed.

Entry of Transaction Code

When the program begins stepping through the project databases to display the update screens, it begins with the main project database, PR\_MAIN. It requests a transaction "C" for CHANGE, "D" for DELETE, "P" for PREVIOUS database (only works when there is a previous database that

has been updated), or "S" for SKIP the database. The transaction code will always be requested for PR\_MAIN or AR\_MAIN, whether they are preselected or not; but for all other databases, the transaction code will only be requested for those which have been preselected. Non-selected databases are automatically skipped. NOTE: Deletion of a Project can only be authorized by HQUSACE and performed by the National Operations Center.

```
^PGDN
5EDIT INSTRUCTION)) ENTER CHARACTER STRING
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                         STATE: WA
*DATABASE:PR MAIN5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*-----5
5AREA:
                                               *TRANSACTION:C
5
PROJ NAME ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
   FLOOD_CNTL (FLOOD CONTROL):
     NAVIGATION (NAVIGATION):
                                    Υ
       POWER
                (POWER):
                                       Υ
          IRRIGATION (IRRIGATION):
                                         Υ
            WATER_QUAL (WATER QUALITY):
              LO FLO AUG (LOW FLOW - AUGMENTATION):
                                              Ν
                 RECREATION (RECREATION):
                                                Y
                                                  Υ
                   FISH WILDL (FISH AND WILDLIFE):
                      WATER SUPP (WATER SUPPLY):
                        PRIM_STATE (PRIMARY STATE CODE):
                                                       53
                          SEC STATE (SECONDARY STATE CODE):
                                                          0.0
                             TERT_STATE (TERTIARY STATE CODE):
0.0
                                P CONG DIS (PRIMARY CONGRESSIONAL
DIST):04
PGUP=Top of Scrn
               PGDN=Next Scrn
```

PR\_MAIN Screen: CHARACTER Type Edit

This is the first update screen. In this figure, the cursor is positioned on PROJECT NAME which has a CHARACTER-type edit. The user must enter a NON-BLANK string.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMERIC STRING IN RANGE 01,56
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                         STATE: WA
*DATABASE:PR MAIN5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*-----5
5AREA:
                                                *TRANSACTION:C
5
PROJ NAME
          ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
   FLOOD_CNTL (FLOOD CONTROL):
     NAVIGATION (NAVIGATION):
                                     Υ
                                       Υ
       POWER
                (POWER):
          IRRIGATION (IRRIGATION):
                                         Y
            WATER QUAL (WATER QUALITY):
               LO FLO AUG (LOW FLOW - AUGMENTATION):
                                              Ν
                 RECREATION (RECREATION):
                                                Y
                                                   Υ
                   FISH WILDL (FISH AND WILDLIFE):
                      WATER_SUPP (WATER SUPPLY):
                                                     Ν
                        PRIM STATE (PRIMARY STATE CODE):
                                                        53
                                                          00
                          SEC STATE (SECONDARY STATE CODE):
                             TERT STATE (TERTIARY STATE CODE):
00
                                P CONG DIS (PRIMARY CONGRESSIONAL
DIST):04
PGUP=Top of Scrn PGDN=Next Scrn
```

#### PRIMARY STATE - NUMERIC STRING Type Edit

Here, the cursor is positioned on PRIMARY STATE which has a NUMERIC STRING type edit. With this type edit. With this type edit, leading zeros must be entered and a range-check is performed on the user's entry. The narrative feature is not available for this type edit.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMERIC STRING IN RANGE 01,56
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G5
                    S S S&& S
                             $&&$
5ASE:PR MAIN5
5PROJECT5
       N-R-M-S
                    $(($ $(( $ $(($ Database:PR_MAIN
5-----5
                    5AREA: 5
                                              5ACTION:C
5
94444445 ER 1130-2-414 $ $ $(( $(( $
                                 Field:PRIM STATE
544444444444
FLOOD_C5 PRIMARY STATE CODE - Enter the two (2) digit numeric 5
  NAVIGAT5 state code for the state in which the project is
                                                 5
     POWER 5 primarily located. The primary state is the state in
                                                   5
       IRRIGAT5 which the dam structure is located.
                                                     5
         WATER Q5
5
           LO FLO 5
  5
             RECREAT5
    5
               FISH WI5
      5
                 WATER S5
        5
                    PRIM ST5
          5
                     SEC_STA5
            5
                        TERT ST5
               5
                          CONTINUE 444444444444448
PGUP=Top of Scrn PGDN=Next Scrn
```

#### HELP Screen for PRIM\_STATE

Here, the user has pressed <Ctrl-PgDn> to invoke the HELP utility for PRIMARY STATE. Help screens for data fields are simply the definitions contained in APPENDIX A.

| 644444444444444444444444444444444444444    |   |                   |               |   |    |        |                |   |    |    |              |
|--|---|-------------------|---------------|---|----|--------|----------------|---|----|----|--------------|
| 44<br>5                                    | 7                                       |                   |               | * |    |        |                | * |    |    |              |
| 5<br>5<br>5                                | CD                                      | AB                | STATE NAME    | * | CD | AB     | STATE NAME     | * | CD | AB | STATE NAME   |
| 5  | ))))))))))))))))))))))))))))))))))))))) |                   |               |   |    | )))))) |                |   |    |    |              |
| 5<br>5<br>5<br>5<br>5                      | 01                                      | AL                | ALABAMA       | * | 22 | LA     | LOUISIANA      | * | 40 | OK | OKLAHOMA     |
|  | 02                                      | AK                | ALASKA        | * | 23 | ME     | MAINE          | * | 41 | OR | OREGON       |
|  | 04                                      | ΑZ                | ARIZONA       | * | 24 | MD     | MARYLAND       | * | 42 | PA | PENNSYLVANIA |
| 5<br>5                                     | 05                                      | AR                | ARKANSAS      | * | 25 | MA     | MASSACHUSETTS  | * | 44 | RI | RHODE ISLAND |
| 5<br>5                                     | 06                                      | CA                | CALIFORNIA    | * | 26 | ΜI     | MICHIGAN       | * | 45 | SC | SOUTH        |
| 5<br>5<br>5<br>5<br>5                      | ROLI<br>08                              | NA <b>5</b><br>CO | COLORADO      | * | 27 | MN     | MINNESOTA      | * | 46 | SD | SOUTH DAKOTA |
|  | 09                                      | СТ                | CONNECTICUT   | * | 28 | MS     | MISSISSIPPI    | * | 47 | TN | TENNESSEE    |
|  | 10                                      | DE                | DELAWARE      | * | 29 | МО     | MISSOURI       | * | 48 | TX | TEXAS        |
| 5<br>5                                     | 11                                      | DC                | DIST. OF COL. | * | 30 | МТ     | MONTANA        | * | 49 | UT | UTAH         |
| 5<br>5                                     | 12                                      | FL                | FLORIDA       | * | 31 | NE     | NEBRASKA       | * | 50 | VT | VERMONT      |
| 5<br>5                                     | 13                                      | GA                | GEORGIA       | * | 32 | NV     | NEVADA         | * | 51 | VA | VIRGINIA     |
| 5<br>5                                     | 15                                      | HI                | HAWAII        | * | 33 | NH     | NEW HAMPSHIRE  | * | 53 | WA | WASHINGTON   |
| 5<br>5                                     | 16                                      | ID                | IDAHO         | * | 34 | NJ     | NEW JERSEY     | * | 54 | WV | WEST         |
| 5  | RGIN<br>17                              | IA 5              |               | * | 35 | NM     | NEW MEXICO     | * | 55 | WI | WISCONSIN    |
| 5<br>5                                     | 18                                      | IN                | INDIANA       | * | 36 | NY     | NEW YORK       | * | 56 | WY | WYOMING      |
| 5<br>5                                     | 19                                      | IA                | IOWA          | * | 37 | NC     | NORTH CAROLINA | * |    |    |              |
| 5<br>5                                     | 20                                      | KS                | KANSAS        | * | 38 | ND     | NORTH DAKOTA   | * |    |    |              |
| 5<br>9444444444444444444444444444444444444 |   |                   |               |   |    |        |                |   |    |    |              |

press PGDN to continue

448

## ESCAPE OPTIONS: List of State Codes

Since the list of state codes did not appear on the HELP screen, the user pressed <Ctrl-PgDn> to exit HELP screen, then pressed <Esc> to bring up the ESCAPE options, selected the option for GENERAL HELP, and then chose the LIST OF STATE CODES which is displayed above.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMERIC STRING IN RANGE 01,56
                                                    HELP
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                        STATE: WA
*DATABASE:PR MAIN5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*----5
5AREA:
                                             *TRANSACTION:C
5
PROJ NAME5
                     ESCAPE OPTIONS
                                                   5
  FLOOD CNT5
                                                     5
     NAVIGATIO5 1 Cancel Update of Current Database Only
             5 2 Cancel Update of Remaining Databases Only
5
          IRRIGATIO5 3 Cancel Update of Current and Remaining
         5
                    WATER QUA5 4 Pre-select Fields in Current
Databases
Database
                5
                           LO_FLO_AU5 5 Pre-select Databases
                   5
                              RECREATIO5 6 Quit update session
                     5
                                FISH_WILD5 7 GET GENERAL HELP
                       5
                                  WATER SUP5 8 Toggle CONFIRM
ON/OFF
                           5
                                      PRIM STAT5
                             5
                                        SEC STATE5
                                      5
TERT_STAT5 Enter the number of your option or press <ESCAPE>:0 5
  PGUP=Top of Scrn PGDN=Next Scrn
```

Invoke ESCAPE to Preselect Fields

Here, the user wished to update a field that had not been preselected and therefore used the ESCAPE feature to preselect data fields.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMERIC STRING IN RANGE 01,56
HELP 5
5ID INSTRUCTION))))
) 5
5EROC: G4 WAL5
                FIELD PRE-SELECTION FOR
5*DATABASE:PR MAIN 5
5PROJECT: 0065
                 Database: PR MAIN
5*----- 5
                            _____5*TRANSACTION:C
5AREA: 5_____
5
944444444445 Select* Field *
                            Field
544444444444444444
PROJ_NAME 5 (Y,N) * Name * Description 5
NAVIGATION (5 Y *PROJ NAME *PROJECT NAME
                                        5
                                        5
POWER (5 Y *FLOOD CNTL*FLOOD CONTROL
IRRIGATION (5 Y *NAVIGATION*NAVIGATION
                                        5
WATER_QUAL (5 Y *POWER *POWER
                                        5
LO_FLO_AUG (5 Y *IRRIGATION*IRRIGATION
                                        5
RECREATION (5 Y *WATER_QUAL*WATER QUALITY
                                        5
FISH_WILDL (5 Y *LO_FLO_AUG*LOW FLOW AUGMENTATION
                                        5
WATER_SUPP (5 Y *RECREATION*RECREATION
                                        5
PRIM_STATE (5 Y *FISH_WILDL*FISH AND WILDLIFE
                                        5
SEC STATE (5 Y *WATER SUPP*WATER SUPPLY
                                        5
P CONG DIS (PRIMARY CONGRESSIONAL DIST):04
```

PGUP=Top of Scrn PGDN=Next Scrn

# Preselection of Fields

Here, the user preselects ACQUISITION POLICY.

```
^PGDN
5EDIT INSTRUCTION)) ENTER ONE OF THE VALUES: A,B,C,D,E
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                         STATE: WA
*DATABASE:PR STAT5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*----5
5AREA:
                                               *TRANSACTION:C
5
DRY RES (DRY RESERVOIR):
   NAV PROJ (NAVIGATION PROJECT):
                                 Y
     ACO POLICY (ACQUISITION POLICY):
                                   В
       PCNT_BN_MK (PERCENT BOUNDARY MARKED):
          EST CST CP (ESTIMATED COST TO COMPLETE): 15000
            BNDRY MLS (TOTL MILES PROJECT BOUNDARY) 81
              SHORLN_MLS (SHORELINE MILES):
                                               80
                 SHLMLS FEE (SHORELINE MILES FEE):
                                                  80
                   MN PL ELEV (MINIMUM POOL ELEVATION):
                                                 4370
                     AV PL ELEV (AVERAGE POOL ELEVATION):
                        MX PL ELEV (MAXIMUM POOL ELEVATION):
                          TOTAL AREA (TOTAL PROJECT AREA):
12519
                              TL_RIV_BED (TOTAL PROJECT RIVER BED):
  5122
                                TL PRJ FEE (TOTAL PROJECT FEE):
    6956
PGUP=Top of Scrn PGDN=Next Scrn
```

ACQUISITION POLICY: ALPHA VALUES Type Edit

The cursor will now stop on ACQUISITION POLICY since it has been preselected.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMBER IN RANGE 0,100
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                         STATE: WA
*DATABASE:PR STAT5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*-----5
5AREA:
                                               *TRANSACTION:C
DRY RES (DRY RESERVOIR):
   NAV PROJ (NAVIGATION PROJECT):
                                 Y
     ACO POLICY (ACQUISITION POLICY):
                                    В
       PCNT_BN_MK (PERCENT BOUNDARY MARKED):
          EST CST CP (ESTIMATED COST TO COMPLETE): 15000
            BNDRY MLS (TOTL MILES PROJECT BOUNDARY) 81
               SHORLN_MLS (SHORELINE MILES):
                                               80
                 SHLMLS FEE (SHORELINE MILES FEE):
                                                  80
                   MN PL ELEV (MINIMUM POOL ELEVATION):
                                                 4370
                      AV PL ELEV (AVERAGE POOL ELEVATION):
                        MX PL ELEV (MAXIMUM POOL ELEVATION):
                          TOTAL AREA (TOTAL PROJECT AREA):
12519
                              TL_RIV_BED (TOTAL PROJECT RIVER BED):
  5122
                                 TL PRJ FEE (TOTAL PROJECT FEE):
    6956
PGUP=Top of Scrn PGDN=Next Scrn ^W=Enter Narrative
```

PERCENT BOUNDARY MARKED: NUMERIC Type Edit

The user will enter "100" for PERCENT BOUNDARY MARKED, whereas the correct number is "95". It will trigger a CROSS ERROR after the last screen of  $PR_STAT$  is processed.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMBER IN RANGE 0,9999999
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                         STATE: WA
*DATABASE:PR STAT5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*-----5
5AREA:
                                               *TRANSACTION:C
5
DRY RES (DRY RESERVOIR):
   NAV PROJ (NAVIGATION PROJECT):
                                 Y
     ACO POLICY (ACQUISITION POLICY):
                                   В
       PCNT_BN_MK (PERCENT BOUNDARY MARKED):
          EST CST CP (ESTIMATED COST TO COMPLETE): 15000
            BNDRY MLS (TOTL MILES PROJECT BOUNDARY) 81
               SHORLN MLS (SHORELINE MILES):
                                               80
                 SHLMLS FEE (SHORELINE MILES FEE):
                                                  80
                   MN PL ELEV (MINIMUM POOL ELEVATION):
                                                 4370
                      AV PL ELEV (AVERAGE POOL ELEVATION):
                        MX PL ELEV (MAXIMUM POOL ELEVATION):
                          TOTAL AREA (TOTAL PROJECT AREA):
12519
                              TL_RIV_BED (TOTAL PROJECT RIVER BED):
  5122
                                TL PRJ FEE (TOTAL PROJECT FEE):
    6956
PGUP=Top of Scrn PGDN=Next Scrn ^W=Enter Narrative
```

## ESTIMATED COST TO COMPLETE

No Change is entered here. The user just presses either the <ENTER> key or the <DOWN ARROW> key.

INVALID RANGE: RE-ENTER ^PGDN 5EDIT INSTRUCTION)) ENTER NUMBER IN RANGE 0,590000 HELP 5 5ID INSTRUCTION))) ))5 5EROC: G4 WALLA WALLA STATE: WA \*DATABASE:PR STAT5 5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA \*----5 5AREA: \*TRANSACTION:C 5 DRY RES (DRY RESERVOIR): NAV PROJ (NAVIGATION PROJECT): Y ACO POLICY (ACQUISITION POLICY): В PCNT\_BN\_MK (PERCENT BOUNDARY MARKED): EST CST CP (ESTIMATED COST TO COMPLETE): 15000 BNDRY MLS (TOTL MILES PROJECT BOUNDARY) 81 SHORLN\_MLS (SHORELINE MILES): 80 SHLMLS FEE (SHORELINE MILES FEE): 80 MN PL ELEV (MINIMUM POOL ELEVATION): 4370 AV PL ELEV (AVERAGE POOL ELEVATION): MX PL ELEV (MAXIMUM POOL ELEVATION): TOTAL AREA (TOTAL PROJECT AREA): 12519 TL\_RIV\_BED (TOTAL PROJECT RIVER BED): 5122 TL PRJ FEE (TOTAL PROJECT FEE): 600000

Entry of Numeric Data Outside Edit Range

Here, the user wishes to enter "600000" to a field with a "0,590000" range-check edit which triggers an error message to display at the top of the screen.

PGUP=Top of Scrn PGDN=Next Scrn ^W=Enter Narrative

```
^PGDN
Entry of NRMS NARRATIVE for exceptions to Edit Criteria
5
HELP 5
5NARRATIVE INSTRUCTION)) Enter the value which is outside of RANGE
))5
5
5
5
5
5
448
DRY RES
         (DRY RESERVOIR):
                                Ν
   NAV PROJ (NAVIGATION PROJECT):
                                  Υ
     ACO POLICY (ACQUISITION POLICY):
                                     В
        PCNT_BN_MK (PERCENT BOUNDARY MARKED):
          EST CST CP (ESTIMATED COST TO COMPLETE):
            BNDRY MLS (TOTL MILES PROJECT BOUNDARY) 81
               SHORLN_MLS (SHORELINE MILES):
                                                80
                 SHLMLS FEE (SHORELINE MILES FEE):
                                                  80
                   MN PL ELEV (MINIMUM POOL ELEVATION):
                                                    4370
                      AV PL ELEV (AVERAGE POOL ELEVATION):
                        MX PL ELEV (MAXIMUM POOL ELEVATION):
                           TOTAL AREA (TOTAL PROJECT AREA):
12519
                               TL_RIV_BED (TOTAL PROJECT RIVER BED):
  5122
                                 TL PRJ FEE (TOTAL PROJECT FEE):
   600000
PGUP=Top of Scrn
                PGDN=Next Scrn
                              ^W=Enter Narrative
```

#### Invoking the Narrative Feature

In order to enter the "out-of-range" number, the user presses the "<Ctrl>W"; that is , the CONTROL KEY and the "W" key simultaneously, to invoke the narrative feature. The narrative is available for all fields with NUMERIC-type edits. The top and middle sections of the screen change. The top section displays the narrative instructions. The middle section shows any narrative text which has been previously entered for the field. The cursor remains in the

bottom section on the field to be updated. The user can now enter any value into the field.

```
^PGDN
Entry of NRMS NARRATIVE for exceptions to Edit Criteria
5
HELP 5
5NARRATIVE INSTRUCTION)) Enter up to 3 lines of NARRATIVE
))5
5This is a sample entry for the user's manual. If this were an actual
entry, 5
5it would say something like - 60,000 acres is a correct entry for TOTAL
5PROJECT FEE for this project.
448
DRY RES (DRY RESERVOIR):
   NAV PROJ
           (NAVIGATION PROJECT):
     ACQ_POLICY (ACQUISITION POLICY):
        PCNT BN MK (PERCENT BOUNDARY MARKED):
          EST_CST_CP (ESTIMATED COST TO COMPLETE): 15000
             BNDRY MLS (TOTL MILES PROJECT BOUNDARY)
               SHORLN MLS (SHORELINE MILES):
                                                  80
                  SHLMLS FEE (SHORELINE MILES FEE):
                                                    80
                    MN PL ELEV (MINIMUM POOL ELEVATION):
                      AV_PL_ELEV (AVERAGE POOL ELEVATION):
                                                        4400
                         MX PL ELEV (MAXIMUM POOL ELEVATION):
                           TOTAL AREA (TOTAL PROJECT AREA):
12519
                                TL RIV BED (TOTAL PROJECT RIVER BED):
  5122
                                  TL_PRJ_FEE (TOTAL PROJECT FEE):
   600000
PGUP=Top of Scrn PGDN=Next Scrn
                              ^W=Enter Narrative
```

#### Entry of Narrative Text

After the user has entered a value to the field, the cursor is positioned at the first of three lines in which narrative is to be entered. If there is already text here and it is correct, the user simply presses <PgDn> to end the narrative; otherwise, he enters up to three lines of text. To change existing text, the LEFT and RIGHT ARROW, the INSERT and the DELETE keys are available and operable as normal. Once you invoke the Narrative feature, the Narrative text area cannot be left blank!

^PGDN 47 5 ENTER NUMBER IN RANGE 0,9999999 HELP 5 5CROSS EDIT INSTRUCTION)) Enter Values to correct CROSS EDITS ))5 5 CROSS EDIT 5 5EST\_CST\_CP=0 IF AND ONLY IF PCNT\_BN\_MK=100 NUMBER 5 5 110 EST CST CP (ESTIMATED COST TO COMPLETE) 15000 PCNT\_BN\_MK (PERCENT BOUNDARY MARKED) 100

PGUP=TOP OF PAGE ^W=NARRATIVE

CROSS EDIT for PERCENT BOUNDARY MARKED

Here, a CROSS EDIT has been triggered by the conflicting values of PERCENT BOUNDARY MARKED and ESTIMATE COST OF COMPLETION. Although the user can access the escape feature, all ESCAPE options to CANCEL the database are disabled during CROSS EDIT. The option to ABORT THE PROGRAM does work; however, it is best not to use it. Unless the program is aborted, entries must be made to satisfy the CROSS EDIT. Both the HELP feature and the NARRATIVE feature can be used.

DO YOU WISH TO ADD ANOTHER RECORD FOR G400608(Y OR N): ^PGDN **5**EDIT INSTRUCTION)) HELP 5 5ID INSTRUCTION))) ))5 5EROC: G4 WALLA WALLA STATE: WA \*DATABASE: MSA 5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA \*----5 5AREA: \*TRANSACTION:S 5 

MSA: Prompt for Multiple Record Database

MSA is a MULTIPLE-RECORD database which means that there may be more than one record for the project. As with all multiple record databases, after the last MSA record for the current project is updated, the program will prompt the user to indicate whether he wants to add another record. An answer of "N" is assumed, so the user may simply press <ENTER> if there is no new record to ADD. Even if the user answers "Y" and adds a new record, this prompt would be

repeated in case there were another record to ADD. After a "N" answer, the program will move to the next database.

```
^PGDN
5EDIT INSTRUCTION)) ENTER ONE OF THE VALUES: Y,N
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                       STATE:WA
*DATABASE:PR USE 5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*----5 5AREA:
 *TRANSACTION:C 5
448
VERS USE (VISITOR ESTIMATION REPT SYS)Y
   OCTOBER (OCTOBER VISITOR HOURS USE):
     NOVEMBER (NOVEMBER VISITOR HOURS USE): 33938
       DECEMBER (DECEMBER VISITOR HOURS USE): 31388
         JANUARY (JANUARY VISITOR HOURS USE): 28328
            FEBRUARY (FEBRUARY VISITOR HOURS USE): 38041
              MARCH
                    (MARCH VISITOR HOURS USE):
                      (APRIL VISITOR HOURS USE):
                APRIL
                                               182860
                  MAY
                          (MAY VISITOR HOURS USE):
                            (JUNE VISITOR HOURS USE):
                    JUNE
                                 (JULY VISITOR HOURS USE):
730620
                            JULY
 1175776
                              AUGUST
                                      (AUGUST VISITOR HOURS
                                    SEPTEMBER (SEPTEMBER
USE): 1038632
VISITOR HOURS USE) 122066
                                            VIS_HOURS (TOTAL
VISITOR HOURS OF USE): 3986894
PGUP=Top of Scrn PGDN=Next Scrn
```

PR\_USE: OCTOBER

The month field contains VISITOR HOURS.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMBER IN RANGE 0,28800000
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G5
                    S S S&& S
                             $&&$
5ASE:PR USE 5
5PROJECT5
       N-R-M-S
                    $(($ $(( $ $(($
                                  Database: PR_USE
5-----5
                    S S S S
5AREA: 5
                                                5ACTION: C
5
                    $ $ $(( $(( $
94444445 ER 1130-2-414
                                 Field:OCTOBER
544444444448
OCTOBER5 OCTOBER recreation visitor hours of use. Round to the 5
     NOVEMBE5 nearest hundred.
                                                    5
       DECEMBE5
                                                       5
         JANUARY5
5
           FEBRUAR5
  5
             MARCH 5
    5
                APRIL 5
      5
                      5
                  MAY
        5
                    JUNE
                         5
           5
                      JULY
                          5
             5
                        AUGUST 5
               5
                           SEPTEMB5
                 5
                             VIS HOU944444444444444PRESS PGDN
        4444444444444444
TO CONTINUE
PGUP=Top of Scrn PGDN=Next Scrn ^W=Enter Narrative
```

### HELP Screen for OCTOBER

This is the HELP description for OCTOBER, but for all visitation fields, there is a NOTE which will be displayed after the HELP screen(s) for the filed. It is shown in the next screen.

```
^PGDN
5EDIT INSTRUCTION)) ENTER NUMBER IN RANGE 0,28800000
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G5
                       S S S&& S
                                 $&&$
5ASE:PR USE 5
5PROJECT5 N-R-M-S
                      $(($ $(( $ $(($ Database:PR_USE
5-----5
                       5AREA: 5
                                                     5ACTION:C
5
94444445 ER 1130-2-414 $ $ $(( $(( $  Field:OCTOBER
544444444444
OCTOBER5 PROJECT RECREATION VISITOR HOURS OF USE - Enter, to
     NOVEMBE5 the nearest hundred, the appropriate monthly
                                                          5
        DECEMBE5 recreation visitor hours of use for the project for
                                                            5
          JANUARY5 the report fiscal year (October through September).
5
            FEBRUAR5 For example, 5780 would be entered as "5800". A
  5
               MARCH 5 project recreation visitor hour of use is the
presence 5
                     APRIL 5 of one or more persons on an area of land
or water for 5
                              5 the purposes of engaging in one or
more recreation
                 5
                              JUNE 5 activities during continuous
or intermittent periods 5
                                 JULY 5 of time aggregating to
sixty (60) minutes. Visitor 5
                                       AUGUST 5 hours of use will
not include time spent by people
                                           SEPTEMB5 passing over,
through, or along the project, where
                                  5
VIS HOU944444444444444 PRESS PGDN TO CONTINUE 4444444444444444448
```

PGUP=Top of Scrn PGDN=Next Scrn ^W=Enter Narrative

NOTE for HELP Screen

This is the note which follows the previous screen.

^PGDN 5EDIT INSTRUCTION)) < HELP 5 5ID INSTRUCTION))))<ENTER AREA CODE OR PRESS <RETURN> FOR PROJECT ))5 5EROC: G4 WALLA WALLA STATE:WA \*DATABASE: 5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA \*----5 **5**AREA: > \*TRANSACTION: 5 

AREA CODE Prompt at End of PROJECT

When all preselected databases for the current Project have been updated, the AREA-CODE prompt reappears with the "TRIANGLE" pointing up. An entry of blank for AREA-CODE (press <ENTER>) will cause the PROJECT NUMBER prompt to be given. This is the point where an AREA-CODE would be entered unless there were no more areas to be updated. At this screen, the user may press

<ENTER> three times in succession to return to the Main Menu.

### IS THIS THE CORRECT AREA(Y OR N):Y

^PGDN

### 

5EDIT INSTRUCTION))

HELP 5

5ID INSTRUCTION)))

5

))5

**5**EROC: G4 WALLA WALLA STATE:WA \*DATABASE:

5

5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA

\*-----5

5AREA: 001 ICE HARBOR DAM \*TRANSACTION:

5

Confirmation of AREA CODE

The user has entered "001" for the AREA-CODE and the program looked up the code in the AR $\_$ MAIN database and displayed the AREA NAME next to the AREA-CODE and requested the user to confirm the entry.

```
^PGDN
5EDIT INSTRUCTION)) ENTER CHARACTER STRING
HELP 5
5ID INSTRUCTION)))
))5
5EROC: G4 WALLA WALLA
                        STATE: WA
*DATABASE: AR MAIN5
5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA
*TRANSACTION:C
            5
448
AREA NAME (AREA NAME):
                               ICE HARBOR DAM
   STATE CODE (STATE CODE):
                                 53
     MNG AGENCY (MANAGING AGENCY):
                                   CORPS OF ENGINEERS
       AGENCY CD (AGENCY CODE):
         NEW_AREA (NEW AREA):
                                       Ν
            POT WTRSYS (POTABLE WATER SYSTEM):
                                          W
              SEWG TREAT (SEWAGE TREATMENT):
                                            D
                DAY CMP FC (TYPE OF FACILITIES):
                                              D
                   OPEN CLOSE (OPEN CLOSED STATUS):
                     MO CLOSED (MONTH AREA WAS CLOSED):
                                                   00
                       YR CLOSED (YEAR AREA WAS CLOSED):
                                                     0.0
                         POTEN CLOS (POTENTIAL CLOSURE):
                           CSTSHAG_YR (YEAR COST SHARE AGREE):
0.0
                               CSTSHAG_MO (MONTH COST SHARE
AGREEMENT):00
PGUP=Top of Scrn PGDN=Next Scrn
```

AR\_MAIN: AREA NAME

Here, the user has entered a "C" for transaction code for AR\_MAIN which causes the above screen to be displayed.

^PGDN 5EDIT INSTRUCTION)) < HELP 5 5ID INSTRUCTION))))<ENTER AREA CODE OR PRESS <RETURN> FOR PROJECT ))5 5EROC: G4 WALLA WALLA STATE:WA \*DATABASE: 5PROJECT: 00608 ICE HARBOR LOCK & DAM, LAKE SACAJAWEA \*----5 **5**AREA: > \*TRANSACTION: 5 

AREA CODE Prompt at End of AREA

When all preselected databases for the current area have been updated, the AREA-CODE prompt reappears with the "TRIANGLE" pointing up. As before, the user may enter another AREA-CODE or press <ENTER> to return to the PROJECT NUMBER prompt. At this screen, the user will press <ENTER> three times in succession to return to the Main Menu.

### POST PROJECT UPDATE ASSIGNMENT REGISTRY

The Project Registry will be posted to contain information on the "updated" status of all projects in the Registry (i.e., whether or not the projects have been opened for update or not). Today's date will also be posted for the project.

Press any key to continue

### POSTING the Registry

After returning to the Main Menu, the user opted to POST the Project Registry. It is an option best taken at the end of each update session.

### Current Project in Registry: ICE HARBOR LOCK & DAM, LAKE SACAJAWEA

### ENTER COMMENT FOR THE CURRENT PROJECT IN THE REGISTRY

You can enter a comment for the "current" (project) record of the Project Update Registry. If you enter "Y" to confirm and continue from this screen, you will enter full-screen mode to enter your comment. You can later modify the comment by repeating the procedure. Once you have entered the comment, press the "Ctrl-W" key TWICE, or if you don't wish to enter or change the comment, press the "ESCAPE" key TWICE.

Enter comment for above project (Y or N)?: Y

Entry of COMMENT for Project: Info Screen

When the user opts to enter a COMMENT for the current project, this information screen appears, showing the Project Name. Before taking this option, the user would normally take the VIEW option (the screen is identical to the REGISTER screen) to position to the desired Project. If the Project shown on the above screen is the correct one, the user presses "Y" to proceed with the entry of a comment.

#### ENTER GENERAL COMMENT ON NRMS UPDATE

This option is to allow you to enter general comments concerning the NRMS EDIT/UPDATE Program and/or the update procedure. This can include recommended changes in EDIT ranges, the IMAGE LIST, any errors you see in the ER contained the "HELP" screens, and so on. When you in your name to continue from this enter screen, you will be placed in full-screen mode to enter your comment. When you have entered your comment, enter Ctrl-W twice to save it, or if you don't wish to save it or wish only to view a comment, press the "ESCAPE" key twice. You may modify or add to the comment by repeating this procedure.

Enter you name: OWEN

Entry of GENERAL COMMENT: Info Screen

This screen appears whenever the user opts to enter a GENERAL COMMENT. Such comments should not pertain to a particular Project.

# REGISTER->COMMENT

This is an example comment for the user's manual.

@

/

memo

### ENTERING THE COMMENT

This is the screen wherein a comment is entered. To save a comment, the user must press the <Ctrl> key and the <End> key simultaneously. If the Esc key is pressed either time, the entry will not be saved. Comments can be modified at any time by repeating the procedure; however, comments cannot be deleted.

### APPENDIX D

Sample Reports

## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS ADDRESS LISTING 1994 (ADDRESS.FRX)

| PROJECT NAME                           | PROJECT MANAGER       | PROJECT<br>ADDRESS    | CITY OR TOWN | STATE | ZIP CODE  | AREA<br>CODE | TELEPHONE<br>NUMBER |
|--|-----------------------|-----------------------|--------------|-------|-----------|--------------|---------------------|
| ** DIVISION NPD                        |                       |                       |              |       |           |              |                     |
| * DISTRICT WALLA WALLA                 |                       |                       |              |       |           |              |                     |
| DWORSHAK DAM & RESERVOIR               | RANDALL B. RYAN       | P. O. BOX 48          | AHSAHKA      | ID    | 835200000 | 208          | 4763294             |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | STEPHEN W. VOSS       | R.R. 6 BOX 693        | PASCO        | WA    | 993019165 | 509          | 5477781             |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | CHARLES R. KRAHENBUHL | RURAL ROUTE 3, BOX 54 | POMEROY      | WA    | 993470000 | 509          | 8431494             |
| LOWER GRANITE LOCK & DAM               | CHARLES R. KRAHENBUHL | RURAL ROUTE 3, BOX 54 | POMEROY      | WA    | 993470000 | 509          | 8431494             |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | STEPHEN W. VOSS       | R.R. 6 BOX 693        | PASCO        | WA    | 993019165 | 509          | 5477781             |
| LUCKY PEAK LAKE                        | DAVID F. BROWNELL     | HC-33 BOX 1020        | BOISE        | ID    | 837069302 | 208          | 3430671             |
| MCNARY LOCK & DAM, LAKE WALLULA        | PETER C. GIBSON       | P.O. BOX 1230         | UMATILLA     | OR    | 978820000 | 503          | 9223211             |
| MILL CREEK LAKE                        | PAUL S. SHAMPINE      | 3200 RESERVOIR ROAD   | WALLA WALLA  | WA    | 993628400 | 509          | 5226863             |

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## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS LAND AQUISITION REPORT IN ACRES - 1994 (AQUISITN.FRX)

| GHOD DI | PROJECT NAME                                       | TOTAL AREA   | TOTAL POOL | POOL  | POOL I   | OTAL FEE | FLOWAGE  | RIVER T | TOTAL PROJECT |
|---------|--|--------------|------------|-------|----------|----------|----------|---------|---------------|
| SHOREL  |  | (LAND, WATER | (FEE AND   | IN    | IN       | LANDS    | EASEMENT | BED     | SHORELINE     |
| MILES   | IN   | & EASEMENT)  | EASEMENT)  | FEE E | CASEMENT |          | LANDS    |         | MILES         |
| FEE     |  |              |            |       |          |          |          |         |               |
|         |  |              |            |       |          |          |          |         |               |
|         | ** DIVISION NPD                                    |              |            |       |          |          |          |         |               |
| 181     | * DISTRICT WALLA WALLA<br>DWORSHAK DAM & RESERVOIR | 46859        | 19824      | 17684 | 0        | 45061    | 0        | 1798    | 184           |
| 80      | ICE HARBOR LOCK & DAM, LAKE SACAJAWEA              | 12519        | 9002       | 3880  | 0        | 6956     | 441      | 5122    | 80            |
| 92      | LITTLE GOOSE LOCK & DAM, LAKE BRYAN                | 16652        | 10775      | 5468  | 0        | 11467    | 0        | 5185    | 92            |
| 91      | LOWER GRANITE LOCK & DAM                           | 20517        | 8989       | 3349  | 0        | 8586     | 0        | 11931   | 106           |
| 78      | LOWER MONUMENTAL LOCK & DAM, LAKE WEST             | 13313        | 5794       | 2277  | 0        | 9768     | 28       | 3517    | 78            |
| 45      | LUCKY PEAK LAKE                                    | 7660         | 3162       | 2305  | 74       | 6771     | 175      | 714     | 45            |
| 246     | MCNARY LOCK & DAM, LAKE WALLULA                    | 53766        | 40855      | 19543 | 0        | 25098    | 5530     | 23138   | 246           |
| 246     | MILL CREEK LAKE                                    | 612          | 52         | 52    | 0        | 592      | 0        | 20      | 2             |
| 2       | * Subsubtotal *                                    | 171000       | 00453      | F4FF0 | 7.4      | 114000   | 6174     | F140F   | 022           |
| 815     |  | 171898       | 98453      | 54558 | 74       | 114299   | 6174     | 51425   | 833           |
| 0.1.5   | ** Subtotal **                                     | 171898       | 98453      | 54558 | 74       | 114299   | 6174     | 51425   | 833           |
| 815     | *** Total ***                                      | 171898       | 98453      | 54558 | 74       | 114299   | 6174     | 51425   | 833           |

03/02/95
US ARMY CORPS OF ENGINEERS RECREATION AREA REPORT
BY AGENCY CODE - 1994 (AREAS.FRX)

1= CORPS - 2=OTHER FEDERAL - 3=STATE - 4=LOCAL 5=CONCESSION - 6=ALL OTHERS (QUASI-PUBLIC)

| AREA<br>NAME         | AGENCY<br>CODE | OPEN OR<br>CLOSED | NUMBER OF<br>DEVELOPED<br>ACRES | TOTAL<br>ACRES | VISITOR<br>HOURS | VISITORS |
|----------------------|----------------|-------------------|---------------------------------|----------------|------------------|----------|
| ** DISTRICT - WALLA  | WALLA          |                   |                                 |                |                  |          |
| * PROJECT - DWORSHAK | DAM &          | RESERVOIR         | 1                               |                |                  |          |
| BIG EDDY RAMP        | 1              | 0                 | 7                               | 118            | 116935           | 26880    |
| CANYON CREEK         | 1              | 0                 | 10                              | 96             | 118623           | 2764     |
| DENT ACRES           | 1              | 0                 | 100                             | 697            | 187071           | 9159     |
| DWORSHAK DAM         | 1              | 0                 | 11                              | 71             | 113932           | 57869    |
| DWORSHAK ST PK       | 3              | 0                 | 80                              | 272            | 309279           | 9714     |
| GRANDAD CREEK        | 1              | 0                 | 3                               | 52             | 81437            | 1763     |
| MERRYS BAY           | 1              | 0                 | 1                               | 198            | 8784             | 2854     |
| MINI-CAMPSITES       | 1              | 0                 | 59                              | 406            | 145895           | 4366     |
| * Subsubtotal *      |                |                   | 271                             | 1910           | 1081956          | 115369   |
| * PROJECT - ICE HARE | OR LOCK        | & DAM, L          | AKE SACAJAWE                    | ĒΑ             |                  |          |
| CHARBONNEAU PK       | 1              | 0                 | 34                              | 243            | 1304524          | 68373    |
| FISHHOOK PARK        | 1              | 0                 | 29                              | 46             | 563348           | 28033    |
| ICE HARBOR DAM       | 1              | 0                 | 25                              | 524            | 1130284          | 344474   |
| LEVEY PARK           | 1              | 0                 | 24                              | 51             | 68015            | 19868    |
| WINDUST PARK         | 1              | 0                 | 12                              | 51             | 815197           | 26496    |
| * Subsubtotal *      |                |                   | 124                             | 915            | 3881368          | 487244   |
| * PROJECT - LITTLE G | GOOSE LO       | CK & DAM,         | LAKE BRYAN                      |                |                  |          |
| BOYER PARK           | 4              | 0                 | 40                              | 111            | 461588           | 103723   |
| CENTRAL FERRY        | 3              | Ο                 | 100                             | 177            | 278143           | 62126    |
| ILLIA LANDING        | 1              | Ο                 | 3                               | 13             | 33918            | 3406     |
| L.GOOSE HMU'S        | 1              | 0                 | 1                               | 351            | 147618           | 17036    |

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US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS
BOUNDARY MONUMENTATION & ENCROACHMENTS
1994 (BOUNDARY.FRX)

| DIV:  | I DIST | PROJECT<br>NAME                        | TOTAL MILES<br>OF PROJECT<br>BOUNDARY | %<br>BOUNDARY<br>MARKED |        | # OF EXISTING<br>ENCROACHMENTS |    | # OF<br>RESOLVED<br>ENCROACH.<br>DURING YR. |
|-------|--------|--|---------------------------------------|-------------------------|--------|--------------------------------|----|---|
| ** ]  | DIVISI | ION NPD                                |                                       |                         |        |                                |    |   |
| * D   | ISTRIC | CT WALLA WALLA                         |                                       |                         |        |                                |    |   |
| G     | G4     | DWORSHAK DAM & RESERVOIR               | 176                                   | 57                      | 200000 | 0                              | 0  | 0   |
| G     | G4     | ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 81                                    | 95                      | 15000  | 0                              | 0  | 0   |
| G     | G4     | LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 86                                    | 97                      | 99999  | 0                              | 2  | 2   |
| G     | G4     | LOWER GRANITE LOCK & DAM               | 99                                    | 93                      | 99     | 6                              | 7  | 5   |
| G     | G4     | LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 99                                    | 100                     | 0      | 1                              | 1  | 0   |
| G     | G4     | LUCKY PEAK LAKE                        | 42                                    | 93                      | 10000  | 0                              | 0  | 0   |
| G     | G4     | MCNARY LOCK & DAM, LAKE WALLULA        | 247                                   | 50                      | 300000 | 0                              | 3  | 3   |
| G     | G4     | MILL CREEK LAKE                        | 10                                    | 90                      | 15000  | 7                              | 0  | 0   |
| * S1  | ubsubt | total *                                |                                       |                         |        |                                |    |   |
|       |        |  | 840                                   |                         | 640098 | 14                             | 13 | 10  |
| **    | Subtot | cal **                                 |                                       |                         |        |                                |    |   |
|       | _      |  | 840                                   |                         | 640098 | 14                             | 13 | 10  |
| * * * | Total  | L ***                                  |                                       |                         |        |                                |    |   |
|       |        |  | 840                                   |                         | 640098 | 14                             | 13 | 10  |

# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS EXPENDITURES AND REVENUES 1994 (BUDGET.FRX)

| PROJECT NAME                           | RECREATION<br>O&M | RESOURCE<br>O&M | SRUF  | TOTAL<br>REVENUES<br>(includes<br>day use) | DAY USE<br>REVENUES |
|--|-------------------|-----------------|-------|--|---------------------|
| ** DIVISION: NPD                       |                   |                 |       |  |                     |
| * DISTRICT: WALLA WALLA                |                   |                 |       |  |                     |
| DWORSHAK DAM & RESERVOIR               | 624900            | 261500          | 54637 | 12992                                      | 0                   |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 714500            | 252000          | 0     | 149552                                     | 0                   |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 110300            | 238400          | 0     | 0  | 0                   |
| LOWER GRANITE LOCK & DAM               | 346100            | 226700          | 0     | 0  | 0                   |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 89200             | 146600          | 0     | 0  | 0                   |
| LUCKY PEAK LAKE                        | 123300            | 31800           | 0     | 21266                                      | 21266               |
| MCNARY LOCK & DAM, LAKE WALLULA        | 224900            | 854500          | 0     | 89878                                      | 4915                |
| MILL CREEK LAKE                        | 100300            | 21400           | 0     | 210  | 0                   |
| * Subsubtotal *                        |                   |                 |       |  |                     |
|  | 2333500           | 2032900         | 54637 | 273898                                     | 26181               |
| ** Subtotal **                         |                   |                 |       |  |                     |
|  | 2333500           | 2032900         | 54637 | 273898                                     | 26181               |
| *** Total ***                          |                   |                 |       |  |                     |
|  | 2333500           | 2032900         | 54637 | 273898                                     | 26181               |

\*\*\* Total \*\*\*

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## US ARMY CORPS OF ENGINEERS WATER RESOUCES PROJECTS TITLE 36 CITATIONS LISTING - 1994 (CITATN1.FRX)

| .13   | PROJECT NAME                                       | . 2         | .3        | . 4       | .5        | .6      | . 7      | .8       | .9       | .10     | .11      | .12    |
|-------|--|-------------|-----------|-----------|-----------|---------|----------|----------|----------|---------|----------|--------|
| EXPOS |  | VEHICLES VE | SSELS AIF | RCRAFT SW | IMMING PI | CNIC CA | MPING HU | JNT/ SAI | NITATN F | IRES AI | NIMLS RE | STRCTN |
|       |  |             |           |           |           |         | F        | rish     |          |         |          |        |
|       | ** DIVISION NPD                                    |             |           |           |           |         |          |          |          |         |          |        |
| 0     | * DISTRICT WALLA WALLA<br>DWORSHAK DAM & RESERVOIR | 0           | 1         | 0         | 4         | 0       | 0        | 0        | 0        | 0       | 7        | 2      |
| 0     | ICE HARBOR LOCK & DAM, LAKE SACAJAWEA              | 77          | 0         | 0         | 0         | 0       | 7        | 0        | 0        | 0       | 0        | 0      |
| 3     | LITTLE GOOSE LOCK & DAM, LAKE BRYAN                | 1           | 0         | 0         | 0         | 0       | 0        | 0        | 1        | 0       | 0        | 0      |
| 0     | LOWER GRANITE LOCK & DAM                           | 8           | 0         | 0         | 9         | 0       | 1        | 0        | 0        | 0       | 1        | 0      |
| 0     | LOWER MONUMENTAL LOCK & DAM, LAKE WEST             | 0           | 0         | 0         | 0         | 0       | 0        | 0        | 0        | 0       | 0        | 0      |
| 0     | LUCKY PEAK LAKE                                    | 99          | 0         | 0         | 0         | 0       | 1        | 0        | 0        | 0       | 0        | 1      |
| 0     | MCNARY LOCK & DAM, LAKE WALLULA                    | 87          | 1         | 0         | 0         | 0       | 3        | 0        | 2        | 0       | 1        | 6      |
| 0     | MILL CREEK LAKE                                    | 19          | 0         | 0         | 0         | 0       | 4        | 0        | 0        | 0       | 0        | 3      |
| 3     | * Subsubtotal *                                    | 291         | 2         | 0         | 13        | 0       | 16       | 0        | 3        | 0       | 9        | 12     |
| 3     | ** Subtotal **                                     | 291         | 2         | 0         | 13        | 0       | 16       | 0        | 3        | 0       | 9        | 12     |

291 2 0 13 0 16 0 3 0 9

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# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS CONCESSION OPERATIONS 1994 (CONCESSN.FRX)

PROJECT CONCESSION

NAME

# OF BOAT
STORAGE SPACES PERCENT # OF # OF CAMP
----- RENTED LAUNCH CAMP FEE

|   | DRY                                   | WET              |         | LANES | SITES | 122 |
|---|---------------------------------------|------------------|---------|-------|-------|-----|
| *** DIVISION - NPD  ** DISTRICT - WALLA WALLA                 | c DIM III                             |                  | 7       |       |       |     |
| * PROJECT - ICE HARBOR LOCK OF ICE HARBOR MARINA * Subtotal * | & DAM, LAR<br>36                      | E SACAJAWE<br>56 | A<br>96 | 0     | 0     | 0   |
| Sabestal  | 36                                    | 56               |         | 0     | 0     |     |
| * PROJECT - LITTLE GOOSE LOC                                  | · · · · · · · · · · · · · · · · · · · | LAKE BRYAN       |         |       |       |     |
| MARINA & CAMPGROUND   | 35                                    | 142              | 100     | 0     | 28    | 7   |
| SNACK BAR   | 0                                     | 0                | 0       | 0     | 0     | 0   |
| * Subtotal *  | 35                                    | 142              |         | 0     | 28    |     |
| * PROJECT - LOWER GRANITE LO                                  | CK & DAM                              |                  |         |       |       |     |
| MARINA  | 0                                     | 0                | 0       | 0     | 0     | 0   |
| M & Z   | 0                                     | 0                | 0       | 0     | -     | 0   |
| HELLS GT MARINA   | 100                                   | 112              | 100     | 6     | 0     | 0   |
| RED WOLF MARINA   | 40                                    | 114              | 70      | 0     | 0     | 0   |
| * Subtotal *  | 140                                   | 226              |         | 6     | 0     |     |
| * PROJECT - LOWER MONUMENTAL                                  | I'UGK % Di                            | AM. TAKE WE      | ST      |       |       |     |
| SNACK BAR   | 0                                     | 120              | 75      | 0     | 0     | 0   |
| MARINA/CAMPGRND   | 80                                    | 50               | 100     | 1     | 43    | 6   |
| * Subtotal *  | 80                                    | 170              |         | 1     | 43    |     |
| * PROJECT - LUCKY PEAK LAKE                                   |                                       |                  |         |       |       |     |
| MARINA/SNACK BR * Subtotal *                                  | 0                                     | 0                | 0       | 0     | 0     | 0   |

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## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS CURRENT USER FEE AREAS 1994 (CURFEE.FRX)

| CURRENT<br>FEE                                | FEE     | # OF    | CAMPSIT   | E FEES | CAMPSI | TE FEES   | # OF | GROUP | CAMP | SPECIAL F | ACILITY | VISITOR # | OF DAY USE |
|---|---------|---------|-----------|--------|--------|-----------|------|-------|------|-----------|---------|-----------|------------|
| FEE AREA                                      | AREA    | CAMP-   | W/O ELECT | RICITY | W ELEC | TRICITY G | ROUP | FEI   | ES   | FEE       | S       | FEE       |            |
| FACILITIES<br>NAME                            | CLASS   | SITES   |           |        |        | C.        | AMPS |       |      |           |         |           |            |
| BEACHES                                       |         |         | HIGH      | LOW    | HIGH   | LOW       |      | HIGH  | LOW  | HIGH      | LOW     | ВС        | DATRAMPS   |
| ** DISTRICT - WALLA WALLA                     |         |         |           |        |        |           |      |       |      |           |         |           |            |
| * PROJECT NAME: DWORSHAK DAM & RESERVOI       | R       |         |           |        |        |           |      |       |      |           |         |           |            |
| DENT ACRES<br>0                               | A       | 50      | 0         | 0      | 12     | 12        | 1    | 200   | 25   | 75        | 25      | 0         | 0          |
| * PROJECT NAME: ICE HARBOR LOCK & DAM,        | LAKE SA | CAJAWEA | 1         |        |        |           |      |       |      |           |         |           |            |
| CHARBONNEAU PARK                              | A       | 69      | 7         | 7      | 14     | 12        | 1    | 35    | 5    | 50        | 50      | 0         | 0          |
| FISHHOOK PARK<br>0                            | A       | 101     | 9         | 6      | 13     | 13        | 0    | 0     | 0    | 50        | 50      | 0         | 0          |
| LEVEY PARK<br>0                               | X       | 0       | 0         | 0      | 0      | 0         | 0    | 0     | 0    | 45        | 45      | 0         | 0          |
| WINDUST PARK<br>0                             | В       | 28      | 6         | 6      | 0      | 0         | 0    | 0     | 0    | 0         | 0       | 0         | 0          |
| * PROJECT NAME: MCNARY LOCK & DAM, LAKE       | WALLUL  | A       |           |        |        |           |      |       |      |           |         |           |            |
| HOOD PARK                                     | A       | 69      | 6         | 6      | 12     | 12        | 0    | 0     | 0    | 50        | 35      | 0         | 1          |
| 0<br>MCNARY DAM<br>0                          | E       | 0       | 0         | 0      | 0      | 0         | 0    | 0     | 0    | 0         | 0       | 0         | 2          |
| * PROJECT NAME: MILL CREEK LAKE<br>ROOKS PARK | Х       | 0       | 0         | 0      | 0      | 0         | 0    | 0     | 0    | 0         | 0       | 0         | 0          |

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SUMMARY OF VOLUNTEER ACTIVITIES

| DIVISION | DISTRICT    | PROJECT NAME                           | TOTAL # OF VOLUNTEERS | HOURS<br>WORKED | INCIDENTAL<br>EXPENSES | VALUE OF<br>SERVICES |
|----------|-------------|--|-----------------------|-----------------|------------------------|----------------------|
|          |             |  |                       |                 |                        |                      |
| NPD      |             |  |                       |                 |                        |                      |
|          | WALLA WALLA |  |                       |                 |                        |                      |
|          |             | DWORSHAK DAM & RESERVOIR               | 52                    | 280             | 0                      | 1949                 |
|          |             | ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 1                     | 32              | 0                      | 237                  |
|          |             | LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 0                     | 0               | 0                      | 0                    |
|          |             | LOWER GRANITE LOCK & DAM               | 13                    | 1040            | 0                      | 11898                |
|          |             | LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 0                     | 0               | 0                      | 0                    |
|          |             | LUCKY PEAK LAKE                        | 37                    | 182             | 0                      | 1267                 |
|          |             | MCNARY LOCK & DAM, LAKE WALLULA        | 93                    | 249             | 0                      | 1874                 |
|          |             | MILL CREEK LAKE                        | 94                    | 507             | 0                      | 1636                 |
|          |             | WALLA WALLA District Total:            | 290                   | 2290            | 0                      | 18861                |
|          |             | NPD Division Total:                    | 290                   | 2290            | 0                      | 18861                |
|          |             | Grand Total:                           | 290                   | 2290            | 0                      | 18861                |

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# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS GOLDEN AGE AND ACCESS PASSPORTS 1994 (GOLDAGE.FRX)

| PROJECT NAME                          | GOLDEN<br>AGE<br>PASSPORTS<br>SOLD | GOLDEN<br>AGE<br>PASSPORTS<br>ON-HAND | GOLDEN<br>AGE<br>PASSPORTS<br>NEEDED | TOTAL REVENUE<br>FROM SALE OF<br>GOLDGAGE AGE<br>PASSPORTS | GOLDEN<br>ACCESS<br>PASSPORTS<br>ISSUED | GOLDEN<br>ACCESS<br>PASSPORTS<br>ON-HAND | GOLDEN<br>ACCESS<br>PASSPORTS<br>NEEDED |
|---------------------------------------|------------------------------------|---------------------------------------|--------------------------------------|--|---|--|---|
| ** NPD                                |                                    |                                       |                                      |  |   |  |   |
| * WALLA WALLA                         |                                    |                                       |                                      |  |   |  |   |
| DWORSHAK DAM & RESERVOIR              | 23                                 | 7                                     | 50                                   | 0  | 3                                       | 39                                       | 0                                       |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA | 231                                | 298                                   | 200                                  | 0  | 71                                      | 173                                      | 0                                       |
| LOWER GRANITE LOCK & DAM              | 6                                  | 55                                    | 0                                    | 0  | 2                                       | 59                                       | 0                                       |
| LUCKY PEAK LAKE                       | 10                                 | 318                                   | 0                                    | 0  | 4                                       | 95                                       | 0                                       |
| MCNARY LOCK & DAM, LAKE WALLULA       | 50                                 | 80                                    | 150                                  | 0  | 7                                       | 92                                       | 0                                       |
| MILL CREEK LAKE                       | 0                                  | 25                                    | 0                                    | 0  | 0                                       | 42                                       | 0                                       |
| * Subsubtotal *                       | 320                                | 783                                   | 400                                  | 0  | 87                                      | 500                                      | 0                                       |
| ** Subtotal **                        | 320                                | 783                                   | 400                                  | 0  | 87                                      | 500                                      | 0                                       |
| *** Total ***                         | 320                                | 783                                   | 400                                  | 0  | 87                                      | 500                                      | 0                                       |

# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS LAW ENFORCEMENT AGREEMENTS - 1994 (LAWENF.FRX)

| PROJECT NAME                           | # OF LAW<br>ENFORCEMENT<br>AGREEMENTS | COST OF<br>AGREEMENTS | CONTRACT<br>ADMIN.<br>COSTS | TOTAL<br>CONTRACT<br>WORK<br>HOURS | # OF ACTIONS<br>BY LAW<br>ENFORCEMENT<br>CONTRACTORS |
|--|---------------------------------------|-----------------------|-----------------------------|------------------------------------|--|
| ** DIVISION NPD                        |                                       |                       |                             |                                    |  |
| * DISTRICT WALLA WALLA                 |                                       |                       |                             |                                    |  |
| DWORSHAK DAM & RESERVOIR               | 1                                     | 40952                 | 360                         | 1137                               | 21   |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 2                                     | 28044                 | 721                         | 29                                 | 29   |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 2                                     | 12192                 | 410                         | 460                                | 239  |
| LOWER GRANITE LOCK & DAM               | 3                                     | 27884                 | 460                         | 798                                | 171  |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 2                                     | 4241                  | 1000                        | 111                                | 4  |
| LUCKY PEAK LAKE                        | 2                                     | 41665                 | 1408                        | 1273                               | 107  |
| MCNARY LOCK & DAM, LAKE WALLULA        | 3                                     | 48123                 | 1000                        | 1756                               | 113  |
| MILL CREEK LAKE                        | 1                                     | 5191                  | 0                           | 154                                | 5  |
| * Subsubtotal *                        |                                       |                       |                             |                                    |  |
|  | 16                                    | 208292                | 5359                        | 5718                               | 689  |
| ** Subtotal **                         |                                       |                       |                             |                                    |  |
|  | 16                                    | 208292                | 5359                        | 5718                               | 689  |
| *** Total ***                          |                                       |                       |                             |                                    |  |
|  | 16                                    | 208292                | 5359                        | 5718                               | 689  |

# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS MASTER PLAN AND OPERATIONAL MANAGEMENT PLAN SCHEDULES 1994 (MP&OMPS.FRX)

| PROJECT NAME                           | OMP APPROVED | OMP SCHEDULED UPDATE | MP APPROVED | MP SCHEDULED<br>UPDATE |
|--|--------------|----------------------|-------------|------------------------|
|  | YEAR/MONTH   | YEAR/MONTH           | YEAR/MONTH  | YEAR                   |
| ** DIVISION NPD                        |              |                      |             |                        |
| * DISTRICT WALLA WALLA                 |              |                      |             |                        |
| DWORSHAK DAM & RESERVOIR               | 00/00        | 94/06                | 66/06       | 95                     |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 00/00        | 95/10                | 00/00       | 95                     |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 00/00        | 95/01                | 00/00       | 00                     |
| LOWER GRANITE LOCK & DAM               | 00/00        | 00/00                | 00/00       | 00                     |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 00/00        | 95/10                | 00/00       | 90                     |
| LUCKY PEAK LAKE                        | 00/00        | 00/00                | 88/07       | 93                     |
| MCNARY LOCK & DAM, LAKE WALLULA        | 92/02        | 97/02                | 83/10       | 92                     |
| MILL CREEK LAKE                        | 00/00        | 95/03                | 61/05       | 95                     |

# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS OPEN FACILITIES INVENTORY REPORT 1994 (OPN\_FCIL.FRX)

| AREA NAME                      | MANAGING A  | AGENCY        | VISITOR<br>HOURS | ACREAGE | # OF<br>CAMP<br>SITES |   | # OF<br>PICNIC<br>SITES | # OF<br>GROUP<br>PICNIC<br>AREAS | # OF<br>BOAT<br>RAMPS | BOAT | COURTESY<br>DOCK | # OF<br>SWIM<br>AREAS | PLAY-<br>GROUND |
|--------------------------------|-------------|---------------|------------------|---------|-----------------------|---|-------------------------|----------------------------------|-----------------------|------|------------------|-----------------------|-----------------|
| ** DISTRICT WALLA WALLA        |             |               |                  |         |                       |   |                         |                                  |                       |      |                  |                       |                 |
| * PROJECT NAME DWORSH          | AK DAM & RE | ESERVOIR      |                  |         |                       |   |                         |                                  |                       |      |                  |                       |                 |
| BIG EDDY RAMP                  | CORPS OF E  |               | 116935           | 118     | 0                     | 0 | 4                       | 0                                | 1                     | 2    | 1                | 1                     | 0               |
| CANYON CREEK                   | CORPS OF E  | ENGINEERS     | 118623           | 96      | 12                    | 0 | 2                       | 0                                | 1                     | 1    | 1                | 0                     | 0               |
| DENT ACRES                     | CORPS OF E  | ENGINEERS     | 187071           | 697     | 50                    | 1 | 6                       | 1                                | 1                     | 3    | 1                | 0                     | 1               |
| DWORSHAK DAM                   | CORPS OF E  | ENGINEERS     | 113932           | 71      | 0                     | 0 | 3                       | 0                                | 2                     | 4    | 1                | 0                     | 0               |
| DWORSHAK ST PK                 | IDAHO PKS   | & REC         | 309279           | 272     | 105                   | 3 | 25                      | 1                                | 1                     | 2    | 1                | 1                     | 1               |
| GRANDAD CREEK                  | CORPS OF E  | ENGINEERS     | 81437            | 52      | 6                     | 0 | 4                       | 0                                | 1                     | 1    | 0                | 0                     | 0               |
| MERRYS BAY                     | CORPS OF E  | ENGINEERS     | 8784             | 198     | 0                     | 0 | 3                       | 0                                | 0                     | 0    | 0                | 0                     | 0               |
| MINI-CAMPSITES                 | CORPS OF E  | ENGINEERS     | 145895           | 406     | 150                   | 1 | 0                       | 0                                | 0                     | 0    | 0                | 0                     | 0               |
| * Subsubtotal *                |             |               |                  |         |                       |   |                         |                                  |                       |      |                  |                       |                 |
|                                |             |               | 1081956          | 1910    | 323                   | 5 | 47                      | 2                                | 7                     | 13   | 5                | 2                     | 2               |
| * PROJECT NAME ICE HA          | RBOR LOCK & | DAM. LAKE SA  | CAJAWEA          |         |                       |   |                         |                                  |                       |      |                  |                       |                 |
| CHARBONNEAU PK                 | CORPS OF E  |               | 1304524          | 243     | 54                    | 0 | 88                      | 1                                | 1                     | 2    | 1                | 2                     | 1               |
| FISHHOOK PARK                  | CORPS OF E  | ENGINEERS     | 563348           | 46      | 76                    | 0 | 72                      | 10                               | 1                     | 2    | 1                | 1                     | 1               |
| ICE HARBOR DAM                 | CORPS OF E  | ENGINEERS     | 1130284          | 524     | 0                     | 0 | 3                       | 0                                | 1                     | 2    | 1                | 0                     | 0               |
| LEVEY PARK                     | CORPS OF E  | ENGINEERS     | 68015            | 51      | 0                     | 0 | 123                     | 1                                | 1                     | 1    | 1                | 1                     | 1               |
| WINDUST PARK                   | CORPS OF E  | ENGINEERS     | 815197           | 51      | 28                    | 0 | 32                      | 0                                | 1                     | 1    | 1                | 1                     | 1               |
| * Subsubtotal *                |             |               |                  |         |                       |   |                         |                                  |                       |      |                  |                       |                 |
|                                |             |               | 3881368          | 915     | 158                   | 0 | 318                     | 12                               | 5                     | 8    | 5                | 5                     | 4               |
| * PROJECT NAME LITTLE          | GOOSE LOCK  | K & DAM, LAKE | BRYAN            |         |                       |   |                         |                                  |                       |      |                  |                       |                 |
| BOYER PARK                     | PORT OF WH  | HITMAN        | 461588           | 111     | 28                    | 0 | 16                      | 3                                | 1                     | 3    | 1                | 1                     | 0               |
| CENTRAL FERRY                  | WA STATE E  | PARKS         | 278143           | 177     | 62                    | 0 | 30                      | 2                                | 1                     | 4    | 1                | 1                     | 0               |
| ILLIA LANDING                  | CORPS OF E  | ENGINEERS     | 33918            | 13      | 0                     | 0 | 2                       | 0                                | 1                     | 1    | 1                | 0                     | 0               |
| L.GOOSE HMU'S                  | CORPS OF E  | ENGINEERS     | 147618           | 351     | 15                    | 0 | 4                       | 0                                | 1                     | 1    | 0                | 0                     | 0               |
| LTTLE GOOSE DAM                | CORPS OF E  | ENGINEERS     | 170059           | 361     | 0                     | 0 | 3                       | 0                                | 0                     | 0    | 1                | 0                     | 0               |
| WILLOW LANDING * Subsubtotal * | CORPS OF E  | ENGINEERS     | 34407            | 12      | 0                     | 0 | 3                       | 0                                | 1                     | 1    | 1                | 0                     | 0               |
| Subsubtotal                    |             |               | 1125733          | 1025    | 105                   | 0 | 58                      | 5                                | 5                     | 10   | 5                | 2                     | 0               |

# US ARMY CORPS OF ENGINEERS WATER RESOURCE PROJECTS SHORELINE MANAGEMENT PERMITS 1994 (PERMITS.FRX)

| PROJECT NAME                           | TOTAL # OF FLOATING | 1.5   | # OF BOATS<br>SERVED BY | # OF<br>COMMUNITY | # OF BOATS<br>SERVED BY | # OF OTHER PERMITTED | # OF LAND<br>BASE USE |
|--|---------------------|-------|-------------------------|-------------------|-------------------------|----------------------|-----------------------|
|  | FACILITIES          | DOCKS | PRIVATE                 | DOCKS             | COMMUNITY               | FLOATING             | PERMITS               |
|  |                     |       | DOCKS                   |                   | DOCKS                   | FACILITIES           |                       |
|  |                     |       |                         |                   |                         |                      |                       |
|  |                     |       |                         |                   |                         |                      |                       |
| ** DIVISION NPD                        |                     |       |                         |                   |                         |                      |                       |
| * DISTRICT WALLA WALLA                 |                     |       |                         |                   |                         |                      |                       |
| DWORSHAK DAM & RESERVOIR               | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| LOWER GRANITE LOCK & DAM               | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| LUCKY PEAK LAKE                        | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| MCNARY LOCK & DAM, LAKE WALLULA        | 28                  | 27    | 58                      | 5                 | 14                      | 1                    | 23                    |
| MILL CREEK LAKE                        | 0                   | 0     | 0                       | 0                 | 0                       | 0                    | 0                     |
| * Subsubtotal *                        |                     |       |                         |                   |                         |                      |                       |
|  | 28                  | 27    | 58                      | 5                 | 14                      | 1                    | 23                    |
| ** Subtotal **                         |                     |       |                         |                   |                         |                      |                       |
|  | 28                  | 27    | 58                      | 5                 | 14                      | 1                    | 23                    |
| *** Total ***                          |                     |       |                         |                   |                         |                      |                       |
|  | 28                  | 27    | 58                      | 5                 | 14                      | 1                    | 23                    |

## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS PROPOSED USER FEE AREAS 1994 (PROFEE.FRX)

| DDD                               | FEE           | # OF          | CAMPSI   | TE FEES  | CAMPSIT | E FEES | # OF                                    | GROUP | CAMP | SPECIAL | FACILITY | VISITOR | # OF DA | Y USE   |
|-----------------------------------|---------------|---------------|----------|----------|---------|--------|---|-------|------|---------|----------|---------|---------|---------|
| FEE<br>PROPOSED<br>FEE            | AREA<br>CLASS | CAMP<br>SITES | W/O ELEC | CTRICITY | W ELECT | RICITY | GROUP<br>CAMPS                          | FE    | ES   | FE      | ES       | FEE     | FACI    | LITIES  |
|                                   | 021100        | 51125         |          |          |         |        | 011111111111111111111111111111111111111 |       |      |         |          |         |         |         |
| AREA NAME                         |               |               | HIGH     | LOW      | HIGH    | LOW    |   | HIGH  | LOW  | HIGH    | LOW      |         | RAMPS   | BEACHES |
|                                   |               |               |          |          |         |        |   |       |      |         |          |         |         |         |
|                                   |               |               |          |          |         |        |   |       |      |         |          |         |         |         |
| ** DISTRICT - WALLA WALLA         |               |               |          |          |         |        |   |       |      |         |          |         |         |         |
| * PROJECT NAME: DWORSHAK DAM & RE | SERVOIR       |               |          |          |         |        |   |       |      |         |          |         |         |         |
| DENT ACRES                        | A             | 50            | 11       | 11       | 11      | 11     | 1                                       | 250   | 25   | 25      | 25       | 0       | 0       | 0       |
| * PROJECT NAME: ICE HARBOR LOCK & | DAM, LAK      | E SACAJ       | AWEA     |          |         |        |   |       |      |         |          |         |         |         |
| CHARBONNEAU PARK                  | A             | 69            | 7        | 7        | 14      | 12     | 1                                       | 35    | 5    | 50      | 50       | 0       | 0       | 0       |
| FISHHOOK PARK                     | A             | 101           | 9        | 6        | 13      | 13     | 0                                       | 0     | 0    | 50      | 50       | 0       | 0       | 0       |
| LEVEY PARK                        | X             | 0             | 0        | 0        | 0       | 0      | 0                                       | 0     | 0    | 45      | 45       | 0       | 0       | 0       |
| WINDUST PARK                      | В             | 28            | 6        | 6        | 0       | 0      | 0                                       | 0     | 0    | 0       | 0        | 0       | 0       | 0       |
| * PROJECT NAME: LOWER GRANITE LOC | K & DAM       |               |          |          |         |        |   |       |      |         |          |         |         |         |
| SWALLOWS PARK                     | E             | 0             | 0        | 0        | 0       | 0      | 0                                       | 0     | 0    | 0       | 0        | 0       | 2       | 0       |
| * PROJECT NAME: MCNARY LOCK & DAM | , LAKE WA     | LLULA         |          |          |         |        |   |       |      |         |          |         |         |         |
| HOOD PARK                         | A             | 69            | 6        | 6        | 12      | 12     | 0                                       | 0     | 0    | 50      | 45       | 0       | 2       | 0       |
| MCNARY DAM                        | E             | 0             | 0        | 0        | 0       | 0      | 0                                       | 0     | 0    | 0       | 0        | 0       | 2       | 0       |

## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS AUTHORIZED PROJECT PURPOSES - 1994 (PURPOSES.FRX)

| PROJECT NAME                           | RECREATION | NAVIGATION | HYDROPOWER |   | FISH & WILDLIFE | WATER<br>SUPPLY | IRRIGATION | WATER<br>QUALITY | LOW<br>FLOW<br>AUGM. |
|--|------------|------------|------------|---|-----------------|-----------------|------------|------------------|----------------------|
| ** DISTRICT WALLA WALLA                |            |            |            |   |                 |                 |            |                  |                      |
| DWORSHAK DAM & RESERVOIR               | Y          | N          | Y          | Y | Y               | N               | N          | N                | N                    |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | Y          | Y          | Y          | N | Y               | N               | Y          | N                | N                    |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | Y          | Y          | Y          | N | Y               | N               | Y          | N                | N                    |
| LOWER GRANITE LOCK & DAM               | Y          | Y          | Y          | N | Y               | N               | Y          | N                | N                    |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | Y          | Y          | Y          | N | Y               | N               | Y          | N                | N                    |
| LUCKY PEAK LAKE                        | Y          | N          | N          | Y | Y               | N               | Y          | N                | N                    |
| MCNARY LOCK & DAM, LAKE WALLULA        | Y          | Y          | Y          | N | Y               | N               | Y          | N                | N                    |
| MILL CREEK LAKE                        | Y          | N          | N          | Y | Y               | N               | N          | N                | N                    |

# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS REPORT ON REVENUES (by fee area) 1994 (REVENUES.FRX)

| AREA<br>NAME                            | FEE<br>AREA<br>CLASS |             | CAMPGROUND RELATED<br>REVENUES (INCLUDES<br>GROUP CAMP, VISITOR,<br>& RESERVATION FEES) | REVENUES (INCLUDES | EVENT | TOTAL DAY<br>USE FEE<br>REVENUES |
|---|----------------------|-------------|---|--------------------|-------|----------------------------------|
| ** DISTRICT - WALLA WALLA               |                      |             |   |                    |       |                                  |
| * PROJECT - DWORSHAK DAM & RESERVOIR    |                      |             |   |                    |       |                                  |
| DENT ACRES                              | A                    | 12974       | 12724   | 0                  | 250   | 12974                            |
| * Subsubtotal *                         |                      |             |   |                    |       |                                  |
|   |                      | 12974       | 12724   | 0                  | 250   | 12974                            |
| * PROJECT - ICE HARBOR LOCK & DAM, LAKE | SACAJA               | WEA         |   |                    |       |                                  |
| CHARBONNEAU PARK                        | A                    | 80091       | 78936   | 1050               | 105   | 80091                            |
| FISHHOOK PARK                           | A                    | 59203       | 58398   | 770                | 35    | 59203                            |
| LEVEY PARK                              | X                    | 470         | 0   | 270                | 200   | 470                              |
| WINDUST PARK                            | В                    | 7759        | 7724  | 0                  | 35    | 7759                             |
| * Subsubtotal *                         |                      |             |   |                    |       |                                  |
|   |                      | 147523      | 145058  | 2090               | 375   | 147523                           |
| * PROJECT - MCNARY LOCK & DAM, LAKE WAL | Δ.ΤΙΤ.Τ              |             |   |                    |       |                                  |
| HOOD PARK                               | A                    | 78728       | 78148   | 580                | 0     | 78728                            |
| MCNARY DAM                              | E                    | 0           | 0   | 0                  | 0     | 0                                |
| * Subsubtotal *                         |                      |             |   |                    |       |                                  |
|   |                      | 78728       | 78148   | 580                | 0     | 78728                            |
| * PROJECT - MILL CREEK LAKE             |                      |             |   |                    |       |                                  |
| ROOKS PARK                              | Х                    | 280         | 0   | 0                  | 280   | 280                              |
| * Subsubtotal *                         |                      | 200         | ŭ   | · ·                | 200   | 200                              |
|   |                      | 280         | 0   | 0                  | 280   | 280                              |
| ** Subtotal **                          |                      |             |   |                    |       |                                  |
|   |                      | 239505      | 235930  | 2670               | 905   | 239505                           |
| *** Total ***                           |                      |             |   |                    |       |                                  |
|   |                      | 239505      | 235930  | 2670               | 905   | 239505                           |
| PAGE NO. 1                              |                      |             |   |                    |       |                                  |
| 03/02/95                                |                      | EGOTIDAEG I |   |                    |       |                                  |

US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS
OPEN FACILITIES REPORT FOR TRAILS

#### 1994 (TRAILS.FRX)

HIKING NATURE BYCICLE ORV EQUESTRIAN OTHER

| ARBA NAME        | TRAILS       | TRAILS   | TRAILS      |   | TRAILS | TRAILS |
|------------------|--------------|----------|-------------|---|--------|--------|
|                  |              |          |             |   |        |        |
| ** DISTRICT WALL | A WALLA      |          |             |   |        |        |
| * PROJECT NAME D | WORSHAK DAM  | & RESERV | OIR         |   |        |        |
| BIG EDDY RAMP    | 1            | 0        | 0           | 0   | 0      | 0      |
| CANYON CREEK     | 2            | 0        | 0           | 0   | 0      | 0      |
| DENT ACRES       | 2            | 0        | 0           | 0   | 0      | 1      |
| DWORSHAK DAM     | 0            | 1        | 0           | 0   | 0      | 0      |
| DWORSHAK ST PK   | 1            | 0        | 0           | 0   | 0      | 0      |
| GRANDAD CREEK    | 0            | 0        | 0           | 0   | 0      | 0      |
| MERRYS BAY       | 1            | 0        | 0           | 0   | 0      | 0      |
| MINI-CAMPSITES   | 5            | 0        | 0           | 0   | 0      | 1      |
| * Subsubtotal *  |              |          |             |   |        |        |
|                  | 12           | 1        | 0           | 0   | 0      | 2      |
| * PROJECT NAME I | СЕ НХРВОР ТО | CK C DVM | ו ד.אגיד פא | $C$ $\lambda$ . $T$ $\lambda$ $W$ $E$ $\lambda$ |        |        |
| CHARBONNEAU PK   | O NOBNAII ES | O DAI    | 0           | O O   | 0      | 0      |
| FISHHOOK PARK    | 0            | 0        | 0           | 0   | 0      | 0      |
| ICE HARBOR DAM   | 0            | 0        | 0           | 0   | 0      | 0      |
| LEVEY PARK       | 0            | 0        | 0           | 0   | 0      | 0      |
| WINDUST PARK     | 0            | 0        | 0           | 0   | 0      | 0      |
| * Subsubtotal *  | O            | Ü        | O .         | O   | Ŭ      | O      |
|                  | 0            | 0        | 0           | 0   | 0      | 0      |
|                  |              |          |             |   |        |        |
| * PROJECT NAME L |              |          | •           | BRYAN   |        |        |
| BOYER PARK       | 0            | 0        | 0           | 0   | 0      | 0      |
| CENTRAL FERRY    | 0            | 0        | 0           | 0   | 0      | 0      |
| ILLIA LANDING    | 0            | 0        | 0           | 0   | 0      | 0      |
| L.GOOSE HMU'S    | 0            | 0        | 0           | 0   | 0      | 0      |
| LTTLE GOOSE DAM  | 0            | 0        | 0           | 0   | 0      | 0      |
| WILLOW LANDING   | 0            | 0        | 0           | 0   | 0      | 0      |
| * Subsubtotal *  | 0            | 0        | 0           | 0   | 0      | 0      |
|                  | 0            | 0        | 0           | 0   | 0      | 0      |

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AREA NAME

US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS
PROJECT VISITS IN DESCENDING ORDER - 1994
(VISITDEC.FRX)

| PROJECT NAME                           | DISTRICT    | DIVISION | VISITS  |
|--|-------------|----------|---------|
|  |             |          |         |
| MCNARY LOCK & DAM, LAKE WALLULA        | WALLA WALLA | NPD      | 4934386 |
| LOWER GRANITE LOCK & DAM               | WALLA WALLA | NPD      | 1538415 |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | WALLA WALLA | NPD      | 503692  |
| LUCKY PEAK LAKE                        | WALLA WALLA | NPD      | 446392  |
| MILL CREEK LAKE                        | WALLA WALLA | NPD      | 315525  |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | WALLA WALLA | NPD      | 221359  |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | WALLA WALLA | NPD      | 130043  |
| DWORSHAK DAM & RESERVOIR               | WALLA WALLA | NPD      | 108669  |
| *** Total ***                          |             |          |         |
|  |             |          | 8198481 |

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# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS VISITATION BY PROJECT FOR FY 1994 (VISITS.FRX)

|       | F PROJECT<br>E CODE | PROJECT<br>NAME             | VISITOR<br>HOURS | VISITOR<br>DAYS | VISITS  | DISPERSED<br>VISITOR<br>HOURS |
|-------|---------------------|-----------------------------|------------------|-----------------|---------|-------------------------------|
|       |                     |                             |                  |                 |         |                               |
| ** I  | DIVISION NPD        |                             |                  |                 |         |                               |
| * DI  | ISTRICT WALLA WALLA |                             |                  |                 |         |                               |
| G4    | G405090 DWORSHAK DA | M & RESERVOIR               | 1090689          | 90890           | 108669  | 15089                         |
| G4    | G400608 ICE HARBOR  | LOCK & DAM, LAKE SACAJAWEA  | 3986894          | 332241          | 503692  | 55844                         |
| G4    | G409880 LITTLE GOOS | E LOCK & DAM, LAKE BRYAN    | 1292728          | 107727          | 221359  | 31798                         |
| G4    | G410180 LOWER GRANI | TE LOCK & DAM               | 5402581          | 450215          | 1538415 | 95695                         |
| G4    | G410210 LOWER MONUM | ENTAL LOCK & DAM, LAKE WEST | 606718           | 50559           | 130043  | 12462                         |
| G4    | G410260 LUCKY PEAK  | LAKE                        | 1336565          | 111380          | 446392  | 32617                         |
| G4    | G410920 MCNARY LOCK | & DAM, LAKE WALLULA         | 14060662         | 1171721         | 4934386 | 134473                        |
| G4    | G455120 MILL CREEK  | LAKE                        | 479367           | 39947           | 315525  | 8577                          |
| * Sı  | ubsubtotal *        |                             |                  |                 |         |                               |
|       |                     |                             | 28256204         | 2354683         | 8198481 | 386555                        |
| ** 5  | Subtotal **         |                             |                  |                 |         |                               |
|       |                     |                             | 28256204         | 2354683         | 8198481 | 386555                        |
| * * * | Total ***           |                             |                  |                 |         |                               |
|       |                     |                             | 28256204         | 2354683         | 8198481 | 386555                        |

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## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS VISITOR CENTERS 1994 (VIS\_CTR.FRX)

|  | VISITOR CENTER NAME   | STATE | TYPE | STAFF | MEETING<br>ROOM<br>AVAILABLE | DESIGNED<br>FOR SOLAR<br>ENERGY | VISITATION<br>IN HOURS |
|--|-----------------------|-------|------|-------|------------------------------|---------------------------------|------------------------|
| PROJECT NAME                           |                       |       |      |       |                              |                                 |                        |
| ** NPD                                 |                       |       |      |       |                              |                                 |                        |
| * WALLA WALLA                          |                       |       |      |       |                              |                                 |                        |
| DWORSHAK DAM & RESERVOIR               | DWORSHAK VSTR CTR     | 16    | В    | P     | Y                            | N                               | 16882                  |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | ICE HARBOR VSTR CTR   | 53    | В    | P     | N                            | N                               | 132896                 |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | LITTLE GOOSE VSTR CTR | 53    | C    | P     | N                            | N                               | 2569                   |
| LOWER GRANITE LOCK & DAM               | LO GRANITE VSTR CTR   | 53    | В    | P     | N                            | N                               | 2877                   |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | LO MO VISITOR CENTER  | 53    | C    | N     | N                            | N                               | 11863                  |
| MCNARY LOCK & DAM, LAKE WALLULA        | MCNARY VISITOR CENTER | 41    | В    | P     | N                            | N                               | 1262262                |
| * Subsubtotal *                        |                       |       |      |       |                              |                                 |                        |
| ** Subtotal **                         |                       |       |      |       |                              |                                 | 1429349                |
| ** Subtotal **                         |                       |       |      |       |                              |                                 | 1429349                |
| *** Total ***                          |                       |       |      |       |                              |                                 | 1423343                |
|  |                       |       |      |       |                              |                                 | 1429349                |

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# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS PROJECT VISITOR HOURS IN DESCENDING ORDER - 1994 (VIS\_DESC.FRX)

| PROJECT NAME                           | DISTRICT    | DIVISION VIS | SITOR HOURS |
|--|-------------|--------------|-------------|
| MCNARY LOCK & DAM, LAKE WALLULA        | WALLA WALLA | NPD          | 14060662    |
| LOWER GRANITE LOCK & DAM               | WALLA WALLA | NPD          | 5402581     |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | WALLA WALLA | NPD          | 3986894     |
| LUCKY PEAK LAKE                        | WALLA WALLA | NPD          | 1336565     |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | WALLA WALLA | NPD          | 1292728     |
| DWORSHAK DAM & RESERVOIR               | WALLA WALLA | NPD          | 1090689     |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | WALLA WALLA | NPD          | 606718      |
| MILL CREEK LAKE                        | WALLA WALLA | NPD          | 479367      |
| *** Total ***                          |             |              |             |
|  |             |              | 28256204    |

## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS MONTHLY VISITATION REPORT IN VISITOR HOURS - 1994 (VIS\_MON.FRX)

| JANUARY    | FEBRUARY    | MARCH       | APRIL   | MAY     | JUNE    | JULY    | AUGUST  | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER | TOTAL<br>VISITOR<br>HOURS |
|------------|-------------|-------------|---------|---------|---------|---------|---------|-----------|---------|----------|----------|---------------------------|
| ** DISTRIC | T - WALLA W | VALLA       |         |         |         |         |         |           |         |          |          |                           |
|            | AM & RESERV | JOIR        |         |         |         |         |         |           |         |          |          |                           |
| 15474      | 18572       | 52071       | 97022   | 166841  | 231980  | 258139  | 97617   | 72981     | 50130   | 17462    | 12400    | 1090689                   |
| ICE HARBOR | LOCK & DAM  | M, LAKE SAC | CAJAWEA |         |         |         |         |           |         |          |          |                           |
| 28328      | 38041       | 161926      | 182860  | 366346  | 730620  | 1175776 | 1038632 | 122066    | 76973   | 33938    | 31388    | 3986894                   |
|            | SE LOCK & I | ,           |         |         |         |         |         |           |         |          |          |                           |
| 23134      | 21360       | 168972      | 104401  | 143350  | 191794  | 253380  | 212926  | 91251     | 29930   | 29297    | 22933    | 1292728                   |
|            | ITE LOCK &  |             |         |         |         |         |         |           |         |          |          |                           |
| 663984     | 101173      | 186481      | 244217  | 230355  | 686212  | 1005130 | 642181  | 335217    | 264343  | 483029   | 560259   | 5402581                   |
|            | MENTAL LOCE |             |         |         |         |         |         |           |         |          |          |                           |
| 17533      | 18734       | 41495       | 69991   | 76869   | 68803   | 112960  | 65379   | 41045     | 47735   | 26326    | 19848    | 606718                    |
| LUCKY PEAK | LAKE        |             |         |         |         |         |         |           |         |          |          |                           |
| 20782      | 26616       | 115331      | 104437  | 154669  | 330346  | 275594  | 195389  | 42675     | 25147   | 22328    | 23251    | 1336565                   |
| MCNARY LOC | K & DAM, LA | AKE WALLULA | A       |         |         |         |         |           |         |          |          |                           |
| 381363     | 209887      | 1132170     | 730838  | 1906009 | 2692489 | 3008465 | 2125113 | 820621    | 461901  | 405394   | 186412   | 14060662                  |
| MILL CREEK |             |             |         |         |         |         |         |           |         |          |          |                           |
| 23828      | 19247       | 69011       | 79408   | 83790   | 49730   | 35074   | 36688   | 30319     | 16039   | 21314    | 14919    | 479367                    |
| ** Subtota |             |             |         |         |         |         |         |           |         |          |          |                           |
| 1174426    | 453630      | 1927457     | 1613174 | 3128229 | 4981974 | 6124518 | 4413925 | 1556175   | 972198  | 1039088  | 871410   | 28256204                  |
| *** Total  |             |             |         |         |         |         |         |           |         |          |          |                           |
| 1174426    | 453630      | 1927457     | 1613174 | 3128229 | 4981974 | 6124518 | 4413925 | 1556175   | 972198  | 1039088  | 871410   | 28256204                  |

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\*\*\* Total \*\*\*

## US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS PERCENT OF VISITATION BY TYPES - 1994 (VIS\_TYPE.FRX)

SKIING

PROJECT NAME CAMPING PICNICING SWIMMING WATER BOATING SIGHTSEEING FISHING HUNTING ALL OTHERS

DISPERSED

386555

386555

VISITATION

| 15089  | ** DISTRICT WALLA WALLA<br>DWORSHAK DAM & RESERVOIR | 11 | 9  | 5  | 1  | 36 | 24 | 54 | 0 | 16 |
|--------|---|----|----|----|----|----|----|----|---|----|
| 55844  | ICE HARBOR LOCK & DAM, LAKE SACAJAWEA               | 8  | 22 | 18 | 9  | 24 | 34 | 29 | 1 | 31 |
|        | LITTLE GOOSE LOCK & DAM, LAKE BRYAN                 | 10 | 35 | 32 | 5  | 32 | 10 | 19 | 1 | 45 |
| 31798  | LOWER GRANITE LOCK & DAM                            | 2  | 13 | 23 | 4  | 25 | 11 | 12 | 0 | 57 |
| 95695  | LOWER MONUMENTAL LOCK & DAM, LAKE WEST              | 10 | 18 | 12 | 4  | 25 | 8  | 25 | 1 | 55 |
| 12462  | LUCKY PEAK LAKE                                     | 2  | 17 | 21 | 11 | 45 | 16 | 13 | 0 | 38 |
| 32617  | MCNARY LOCK & DAM, LAKE WALLULA                     | 2  | 20 | 9  | 4  | 12 | 26 | 8  | 1 | 50 |
| 134473 | MILL CREEK LAKE                                     | 0  | 7  | 5  | 0  | 7  | 8  | 15 | 0 | 83 |
| 8577   | ** Subtotal **                                      |    |    |    |    |    |    |    |   |    |

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# US ARMY CORPS OF ENGINEERS WATER RESOURCES PROJECTS SUMMARY OF VOLUNTEER ACTIVITIES 1994 (VOLUNTRS.FRX)

| PROJECT NAME                           | TOTAL # OF VOLUNTEERS | HOURS<br>WORKED | INCIDENTAL EXPENSES | VALUE OF<br>SERVICES |
|--|-----------------------|-----------------|---------------------|----------------------|
|  |                       |                 |                     |                      |
| ** NPD                                 |                       |                 |                     |                      |
| * WALLA WALLA                          |                       |                 |                     |                      |
| DWORSHAK DAM & RESERVOIR               | 52                    | 280             | 0                   | 1949                 |
| ICE HARBOR LOCK & DAM, LAKE SACAJAWEA  | 1                     | 32              | 0                   | 237                  |
| LITTLE GOOSE LOCK & DAM, LAKE BRYAN    | 0                     | 0               | 0                   | 0                    |
| LOWER GRANITE LOCK & DAM               | 13                    | 1040            | 0                   | 11898                |
| LOWER MONUMENTAL LOCK & DAM, LAKE WEST | 0                     | 0               | 0                   | 0                    |
| LUCKY PEAK LAKE                        | 37                    | 182             | 0                   | 1267                 |
| MCNARY LOCK & DAM, LAKE WALLULA        | 93                    | 249             | 0                   | 1874                 |
| MILL CREEK LAKE                        | 94                    | 507             | 0                   | 1636                 |
| * Subsubtotal *                        | 290                   | 2290            | 0                   | 18861                |
| ** Subtotal **                         | 290                   | 2290            | 0                   | 18861                |
| *** Total ***                          | 290                   | 2290            | 0                   | 18861                |

#### APPENDIX E

Edit Criteria and Database Structures

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## NEW/MODIFIED NRMS DATABASES AND DATA ELEMENTS FOR THE MICROCOMPUTER SYSTEM

| NEW | NAME<br>LETED | TYPE    | SIZE    | DB_NAME | ELEM_NAME  | DESCRIP                     | field_len | LOWER_LIM | UPPER_LIM | EDIT_TYPE | VALUES | CROSS_EDIT |
|-----|---------------|---------|---------|---------|------------|-----------------------------|-----------|-----------|-----------|-----------|--------|------------|
|     |               | CHANGED | CHANGED |         |            |                             |           |           |           |           |        |            |
|     | *             |         |         | DR HSE  | ON STE IC  | ONSITE INTERPRETIVE CONTACT | 7         | 0         | 100000    | NIIMS     |        |            |
|     | *             |         |         |         |            | DIRECT OFF-SITE CONTACTS    |           | 0         | 100000    |           |        |            |
|     | *             |         |         | _       |            | INDIRECT CONTACTS           | 5         | 0         | 9000      |           |        |            |
| +   |               |         |         | _       |            |                             |           | 0         |           |           |        |            |
|     |               |         |         |         |            | TENTHS FOR NON-FTE WORK YRS |           |           |           | NUMS      |        |            |
|     |               |         |         |         |            | GOLDEN ACCESS PASS RECEIVED |           | 0         | 5000      |           |        |            |
| *   |               |         |         |         | _          | GOLDEN AGE PASS RECEIVED    |           | 0         |           | NUMS      |        |            |
|     |               |         | *       | LAW_ENF | USE_FEE_23 | REC USER FEES (327.23)      | 4         | 0         | 500       | NUMS      |        |            |
| *   |               |         |         | AR_MAIN | OWN_SHIP   | OWNERSHIP                   | 1         | 0         | 0         | LOG       | YN     |            |
|     |               |         | *       | OPEN_FC | RD_MLS_PVD | ROAD MILES PAVED            | 3         | 0         | 49        | NUMS      |        |            |
|     |               |         | *       | CLOSED  | RD_MLS_PVD | ROAD MILES PAVED            | 3         | 0         | 49        | NUMS      |        |            |
|     |               |         | *       | CONCESN | RD_MLS_PVD | ROAD MILES PAVED            | 3         | 0         | 49        | NUMS      |        |            |
|     |               |         |         | PRO_FEE | PFEEA_STMO | PROPOSED FEE START MONTH    | 2         | 0         | 12        | NSTR      |        |            |
|     |               |         |         | PRO_FEE | PFEEA_STDA | PROPOSED FEE START DAY      | 2         | 0         | 31        | NSTR      |        |            |
|     |               |         |         | PRO_FEE | PFEEA_ENMO | PROPOSED FEE END MONTH      | 2         | 0         | 12        | NSTR      |        |            |
|     |               |         |         | PRO_FEE | PFEEA_ENDA | PROPOSED FEE END DAY        | 2         | 0         | 31        | NSTR      |        |            |
|     | *             |         |         | PRO_FEE | PDUF_MTH   | DAY FEE METHOD COLLECTION   | 1         | 0         | 0         | AVAL      | GCHBO  |            |
|     | ^             |         |         | PRO_FEE | PDUF_ST_MO | DAY FEE START MONTH         | 2         | 0         | 12        | NSTR      |        |            |
|     |               |         |         | PRO_FEE | PDUF_ST_DA | DAY USER FEE START DAY      | 2         | 0         | 31        | NSTR      |        |            |
|     |               |         |         | PRO_FEE | PDUF_EN_MO | DAY FEE END MONTH           | 2         | 0         | 12        | NSTR      |        |            |
|     |               |         |         | PRO_FEE | PDUF_EN_DA | DAY USER FEE END DAY        | 2         | 0         | 31        | NSTR      |        |            |
| *   |               |         |         | PRO_FEE | P_RES_CPST | RESERVABLE CAMPSITES        | 3         | 0         | 450       | NUMS      |        | C240       |
|     |               |         |         | CUR_FEE | CFEEA_STMO | CURRENT FEE START MONTH     | 2         | 0         | 12        | NSTR      |        |            |
|     |               |         |         | CUR_FEE | CFEEA_STDA | CURRENT FEE START DAY       | 2         | 0         | 31        | NSTR      |        |            |

| CUR_FEE CFEEA_ENMO | CURRENT FEE END MONTH       | 2  | 0 | 12 NSTR     |        |
|--------------------|-----------------------------|----|---|-------------|--------|
| CUR_FEE CFEEA_ENDA | CURRENT FEE END DAY         | 2  | 0 | 31 NSTR     |        |
| CUR_FEE CDUF_MTH   | DAY FEE METHOD COLLECTION   | 1  | 0 | 0 AVAL      | GCHBO  |
| CUR_FEE CDUF_ST_MO | DAY FEE START MONTH         | 2  | 0 | 12 NSTR     |        |
| CUR_FEE CDUF_ST_DA | DAY USER FEE START DAY      | 2  | 0 | 31 NSTR     |        |
| CUR_FEE CDUF_EN_MO | DAY FEE END MONTH           | 2  | 0 | 12 NSTR     |        |
| CUR_FEE CDUF_EN_DA | DAY USER FEE END DAY        | 2  | 0 | 31 NSTR     |        |
| CUR_FEE C_RES_CPST | RESERVABLE CAMPSITES        | 3  | 0 | 450 NUMS    | C250   |
| CUR_FEE TOT_RESERV | TOTAL RESERVATIONS FOR YEAR | 5  | 0 | 2500 NUMS   |        |
| CC_SHAR CC_PARTNER | CHALLENGE COST-SHR PARTNER  | 20 | 0 | 0 CHAR      |        |
| CC_SHAR CLASS_PART | CLASSIFICATION OF PARTNER   | 1  | 0 | 0 AVAL      | PIGBNO |
| CC_SHAR CC_DATE    | DATE OF CHALLENGE C_SHR AGR | 8  | 0 | 0 CHAR      |        |
| CC_SHAR CC_PROJECT | PURPOSE OF PROJECT          | 1  | 0 | 0 AVAL      | ABCDEF |
| CC_SHAR PROJ_TYPE  | TYPE OF PROJECT             | 1  | 0 | 0 AVAL      | ABCDE  |
| CC_SHAR DESCRIPT   | DESCRIPTION OF PROJECT      | 20 | 0 | 0 CHAR      |        |
| CC_SHAR PARK_NAT_R | PARK OR NATURAL RESRCE AREA | 1  | 0 | 0 LOG       | YN     |
| CC_SHAR TOT_AMOUNT | TOTAL AMOUNT OF CONTRACT    | 7  | 0 | 100000 NUMS |        |
| CC_SHAR PART_SHARE | PARTNERS SHARE OF CONTRACT  | 7  | 0 | 100000 NUMS |        |
| CC_SHAR COE_SHARE  | CORPS OF ENGINEERS SHARE    | 7  | 0 | 100000 NUMS |        |

| PR_MAIN PROJ_NAME   | 45 | PROJECT NAME FLOOD CONTROL NAVIGATION POWER IRRIGATION WATER QUALITY LOW FLOW AUGMENTATION RECREATION FISH AND WILDLIFE WATER SUPPLY PRIMARY STATE CODE SECONDARY STATE CODE TERTIARY STATE CODE TERTIARY CONGRESSIONAL DIST SECONDARY CONGRESSIONAL DIST STATE OF PRIM CONGRES. DIST STATE OF FRIM CONGRES. DIST STATE OF TERT CONGRES. DIST STATE OF TERT CONGRES. DIST OTENTIAL COOPERATING ASSOC DRY RESERVOIR NAVIGATION PROJECT ACQUISITION POLICY PERCENT BOUNDARY MARKED ESTIMATED COST TO COMPLETE TOTL MILES PROJECT BOUNDARY SHORELINE MILES SHORELINE MILES HORELINE MILES SHORELINE MILES FEE MINIMUM POOL ELEVATION AVERAGE POOL ELEVATION TOTAL PROJECT AREA TOTAL PROJECT RIVER BED TOTAL PROJECT FEE FLOWAGE EASEMENT LAND ACRES TOTAL WATER AREA TOTAL PROJECT FEE FLOWAGE EASEMENT POOL ACRES POOL ACRES ON FEE LANDS MAXIMUM POOL ACREAGE FEE ACRES ABOVE AVG POOL ENCROACHMENTS RESOLVED RECROACHMENTS RESOLVED RECREATION OPERATNS & MAINT RESOURCE OPERATIONS & MAINT COST SHARING SPECIAL USER FEE EXPNDITURE TOTAL PROJECT USE REVENUES | 0 | 0         | CHAR   |       |          |
|---------------------|----|--|---|-----------|--------|-------|----------|
| PR_MAIN FLOOD_CNTL  | 1  | FLOOD CONTROL  | 0 | 0         | LOG    | YN    |          |
| PR_MAIN NAVIGATION  | 1  | NAVIGATION   | 0 | 0         | LOG    | YN    |          |
| PR_MAIN POWER       | 1  | POWER  | 0 | 0         | LOG    | YN    |          |
| PR_MAIN IRRIGATION  | 1  | IRRIGATION   | 0 | 0         | LOG    | YN    |          |
| PR_MAIN WATER_QUAL  | 1  | WATER QUALITY  | 0 | 0         | LOG    | YN    |          |
| PR_MAIN LO_FLO_AUG  | 1  | LOW FLOW AUGMENTATION  | 0 | 0         | LOG    | YN    |          |
| PR_MAIN RECREATION  | 1  | RECREATION   | 0 | 0         | LOG    | YN    |          |
| PR_MAIN FISH_WILDL  | 1  | FISH AND WILDLIFE  | 0 | 0         | LOG    | YN    |          |
| PR_MAIN WATER_SUPP  | 1  | WATER SUPPLY   | 0 | 0         | LOG    | YN    |          |
| PR_MAIN PRIM_STATE  | 2  | PRIMARY STATE CODE   | 1 | 56        | NSTR   |       |          |
| PR_MAIN SEC_STATE   | 2  | SECONDARY STATE CODE   | 0 | 56        | NSTR   |       |          |
| PR_MAIN TERT_STATE  | 2  | TERTIARY STATE CODE  | 0 | 56        | NSTR   |       |          |
| PR_MAIN P_CONG_DIS  | 2  | PRIMARY CONGRESSIONAL DIST   | 0 | 99        | NSTR   |       |          |
| PR_MAIN S_CONG_DIS  | 2  | SECONDARY CONGRESSIONAL DIS  | 0 | 99        | NSTR   |       |          |
| PR_MAIN T_CONG_DIS  | 2  | TERTIARY CONGRESSIONAL DIST  | 0 | 99        | NSTR   |       |          |
| PR_MAIN STATE_PCD   | 2  | STATE OF PRIM CONGRES. DIST  | 0 | 99        | NSTR   |       |          |
| PR_MAIN STATE_SCD   | 2  | STATE OF SEC CONGRES. DIST   | 0 | 99        | NSTR   |       |          |
| PR_MAIN STATE_TCD   | 2  | STATE OF TERT CONGRES. DIST  | 0 | 99        | NSTR   |       |          |
| PR_MAIN POTEN_COOP  | 1  | POTENTIAL COOPERATING ASSOC  | 0 | 0         | LOG    | YN    |          |
| PR_STAT DRY_RES     | 1  | DRY RESERVOIR  | 0 | 0         | LOG    | YN    |          |
| PR_STAT NAV_PROJ    | 1  | NAVIGATION PROJECT   | 0 | 0         | LOG    | YN    |          |
| PR_STAT ACQ_POLICY  | Τ  | ACQUISITION POLICY   | 0 | 0         | AVAL   | ABCDE | ~110     |
| PR_STAT PCNT_BN_MK  | 3  | PERCENT BOUNDARY MARKED  | 0 | 100       | NUMS   |       | C110     |
| PR_STAT_EST_CST_CP  | /  | ESTIMATED COST TO COMPLETE   | 0 | 9999999   | NUMS   |       | D110     |
| PR_STAT BNDRY_MLS   | 4  | TOTL MILES PROJECT BOUNDARY  | 0 | 5000      | NUMS   |       | D117     |
| PR_STAT SHORLN_MLS  | 4  | SHORELINE MILES  | 0 | 5000      | NUMS   |       | E117     |
| PR_STAT SHLMLS_FEE  | 4  | SHORELINE MILES FEE  | 0 | 3000      | NUMS   |       | C117     |
| PR_STAT MN_PL_ELEV  | 5  | MINIMUM POOL ELEVATION   | 0 | 70000     | NUMS   |       |          |
| PR_STAT AV_PL_ELEV  | 5  | AVERAGE POOL ELEVATION   | 0 | 70000     | NUMS   |       |          |
| PR_SIAI MA_PL_ELEV  | 7  | MAXIMUM POOL ELEVATION   | 0 | 70000     | NUMS   |       | F120E134 |
| PR_SIAI IUIAL_AREA  | 6  | TOTAL PROJECT AREA   | 0 | 125000    | NUMS   |       | C120E134 |
| DD CTAT TI DDT FFF  | 6  | TOTAL PROJECT RIVER BED  | 0 | E9000     | MITIMO |       | C120E132 |
| DP CTAT TI FLOW FC  | 6  | FIONACE FACEMENT LAND ACRES  | 0 | 101000    | MIIMC  |       | C120E132 |
| DR STAT AV DI. ARFA | 7  | TOTAL WATER AREA   | 0 | 50000     | NIIMS  |       | C134     |
| DR STAT AV DI F FS  | 6  | FI.OWAGE FASEMENT DOOL ACRES   | 0 | 50000     | NIIMS  |       | C131     |
| DR STAT AV DI FFF   | 6  | POOL ACRES ON FEE LANDS  | 0 | 360000    | NIIMS  |       | C132     |
| PR STAT MX PL ACRE  | 6  | MAXIMIM POOL ACREAGE   | 0 | 500000    | NUMS   |       | C132     |
| PR STAT F AC AB PL  | 6  | FEE ACRES ABOVE AVG POOL   | 0 | 390000    | NUMS   |       |          |
| PR STAT ENCR EXIST  | 5  | ENCROACHMENTS EXISTING   | 0 | 1700      | NIIMS  |       |          |
| PR STAT ENCR NEW    | 5  | ENCROACHMENTS NEW  | 0 | 1300      | NUMS   |       |          |
| PR STAT ENCR RESLD  | 5  | ENCROACHMENTS RESOLVED   | 0 | 2800      | NUMS   |       |          |
| PR STAT REC OANDM   | 8  | RECREATION OPERATNS & MAINT  | 0 | 2500000   | NUMS   |       |          |
| PR STAT RES OANDM   | 8  | RESOURCE OPERATIONS & MAINT  | n | 9000000   | NUMS   |       |          |
| PR STAT CST SHARNG  | 8  | COST SHARING   | n | 9000000   | NUMS   |       |          |
| PR STAT SP USER FE  | 7  | SPECIAL USER FEE EXPNDITURE  | 0 | 1000000   | NUMS   |       |          |
| PR_STAT TOTAL_REV   | 9  | TOTAL PROJECT USE REVENUES   | 0 | 999999999 | NUMS   |       |          |
| <del>_</del>        |    |  |   |           |        |       |          |

FIELD DESCRIP DB\_NAME ELEM\_NAME LOWER\_LIM UPPER\_LIM EDIT\_TYPE VALUES CROSS\_EDIT LENGTH 

| _ | _ |        |
|---|---|--------|
|   |   | LENGTH |

| TREEP  | LT WNDBR_CUM2               | 4 | TP2 WINDBAR ACCUM TOT TP2 WINDBAR CUR YR TP3 REFOR CUR YEAR   | 0 | 5000  | NUMS |
|--------|-----------------------------|---|---|---|-------|------|
| TREEP  | LT WNDBR_CUR2               | 3 | TP2 WINDBAR CUR YR  | 0 | 50    | NUMS |
| TREEP  | LT REFOR_CUR3               | 4 | TP3 REFOR CUR YEAR  | 0 | 50    | NUMS |
| TREEP  | LT WNDBR_CUM3               | 4 | TP3 WINDBAR ACCUM TOT TP3 WINDBAR CUR YEAR  | 0 | 5000  | NUMS |
| TREEP  | LT WNDBR_CUR3               | 3 | TP3 WINDBAR CUR YEAR  | 0 | 50    | NUMS |
| PR_DA' | TE YR_IMP_BEG               | 2 | YEAR IMPOUNDMENT BEGAN MONTH IMPOUNDMENT BEGAN  | 0 | 99    | NSTR |
| PR_DA' | TE MO_IMP_BEG               | 2 | MONTH IMPOUNDMENT BEGAN   | 0 | 12    | NSTR |
| PR_DA' | TE YR_INI_OP                | 2 | YEAR OF INITIATION OF REC   | 0 | 99    | NSTR |
| PR_DA' | TE MO_INI_OP                | 2 | MONTH OF INITIATION OF REC  | 0 | 12    | NSTR |
| PR_DA' | TE MP_YR_APP                | 2 | YEAR MASTER PLAN APPROVED   | 0 | 99    | NSTR |
| PR_DA' | TE MP_MO_APP                |   | MONTH MASTER PLAN APPROVED  | 0 | 12    | NSTR |
| PR_DA' | TE MP_UPD_YR                | 2 | YEAR MASTER PLAN SCHED UPD MONTH MASTER PLAN SCHED UPD  | 0 | 99    | NSTR |
|        |                             |   | MONTH MASTER PLAN SCHED UPD   | 0 | 12    | NSTR |
| PR_DA' | TE OMP_YR_APP TE OMP_MO_APP | 2 | YEAR OMP APPROVED   | 0 | 99    | NSTR |
| PR_DA' | TE OMP_MO_APP               | 2 | MONTH OMP APPROVED  | 0 | 12    | NSTR |
| PR_DA' | TE OMP_UPD_YR               | 2 | YEAR OMP SCHED UPD  | 0 | 99    | NSTR |
| PR_DA' | TE OMP_UPD_MO               | 2 | MONTH OMP SCHED UPD   | 0 | 12    | NSTR |
| PR_DA' | TE VIS_SUR_YR               | 2 | VISITOR USE SURVEY YEAR   | 0 | 99    | NSTR |
| PR_DA' | TE SGN_YR_APP               | 2 | YEAR OMP SCHED UPD MONTH OMP SCHED UPD VISITOR USE SURVEY YEAR YEAR SIGN PLAN APPROVED  | 0 | 99    | NSTR |
| PR_DA' | TE SGN_MO_APP               | 2 | MONTH SIGN PLAN APPROVED  | 0 | 12    | NSTR |
| PR_DA' | TE SGN_YR_SCH               |   | YEAR SIGN PLAN SCHEDULED  | 0 | 99    | NSTR |
| PR_DA' | TE SGN_MO_SCH               | 2 | MONTH SIGN PLAN SCHEDULED   | 0 | 12    | NSTR |
| PERSN  | EL PRM_RANGRS               | 3 | PERMANENT RANGERS   | 0 | 25    | NUMS |
| PERSN  | EL PTM_RANGRS               | 3 | PART TIME PERM RANGRS   | 0 | 25    | NUMS |
| PERSN  | EL TMP_RANGRS               | 3 | PART TIME PERM RANGRS<br>TEMPORARY RANGERS  | 0 | 25    | NUMS |
| PERSN  | סמטת החידות זה              | 7 | TEMPODAY MON ETE DANCEDC  | 0 | 100   | NUMS |
| PERSN  | EL OTHER_PRM                | 2 | OTHER PERM NATL RESR SPEC   | 0 | 20    | NUMS |
| PERSN  | EL OTHER_PPT                | 3 | PART TIME PERM NRM SPEC   | 0 | 100   | NUMS |
| PERSN  | EL OTHER_TMP                | 2 | OTHER TEMP NATL RESR SPEC   | 0 | 10    | NUMS |
| PERSN  | EL OTHER_NFTE               | 3 | TEMPORARY NON-FTE NRM SPEC  | 0 | 100   | NUMS |
| PERSN  | EL PRM_ADMIN                | 2 | PERM ADMIN SUPPRT PERSONNEL   | 0 | 10    | NUMS |
| PERSN  | EL PPT_ADMIN                | 3 | PART TIME PERM ADM SPT PERS   | 0 | 100   | NUMS |
| PERSN  | EL TMP_ADMIN                | 2 | TEMP ADMIN SUPPRT PERSONNEL   | 0 | 10    | NUMS |
| PERSN  | EL NFTE_ADMIN               | 3 | TEMP NON-FTE ADM SPT PERSNL   | 0 | 100   | NUMS |
| PERSN  | EL RC_MNT_PRM               | 3 | PERMANENT REC MAINT PERSONL   | 0 | 60    | NUMS |
| PERSN  | EL RC_MNT_PPT               | 3 | PART TIME PERM MAINT PERSNL   | 0 | 100   | NUMS |
| PERSN  | EL RC_MNT_TMP               | 3 | TEMPORARY REC MAINT PERSONL   | 0 | 95    | NUMS |
| PERSN  | EL RCMNT_NFTE               | 3 | TEMP NON-FTE MAINT PERSNL   | 0 | 100   | NUMS |
| PERSN  | EL AREA_MGR                 | 1 | AREA MANAGER AT PROJ(=1)  | 0 | 2     | NUMS |
| PERSN  | EL PROJ_MGR                 | 1 | PROJECT MANAGER AT PROJ(=1)   | 0 | 2     | NUMS |
| PERSN  | EL RESRC_MGR                | 1 | RESOURCE MANAGER AT PRJ(=1)   | 0 | 2     | NUMS |
| PERSN  | EL TOTAL_FTE                | 5 | PERMANENT & TEMP FTE  | 0 | 10000 | NUMS |
| PERSN  | EL FTE_TENTHS               | 1 | TENTHS FOR TOTAL FTE  | 0 | 9     | NUMS |
| PERSN  | EL WKYR_NFTE                | 3 | WORK YEARS BY NON-FTE EMPL  | 0 | 100   | NUMS |
| PERSN  | EL NFTE_TENTH               | 1 | TENTHS FOR NON-FTE WORK YRS   | 0 | 9     | NUMS |
| PERSN  | EL MGR_NR_BS                | 2 | MGR NATURAL RESOURCE BACKGR   | 0 | 5     | NUMS |
| PERSN  | EL MGR_OTH_BS               | 2 | MANAGER OTHER BACKGR  | 0 |       | NUMS |
| PERSN  | EL RNG_NR_BS                | 2 | OTHER PERM NATL RESR SPEC PART TIME PERM NRM SPEC OTHER TEMP NATL RESR SPEC TEMPORARY NON-FTE NRM SPEC PERM ADMIN SUPPRT PERSONNEL PART TIME PERM ADM SPT PERS TEMP ADMIN SUPPRT PERSONNEL TEMP NON-FTE ADM SPT PERSNL PERMANENT REC MAINT PERSONL PART TIME PERM MAINT PERSONL PART TIME PERM MAINT PERSONL TEMPORARY REC MAINT PERSONL TEMPORARY REC MAINT PERSONL TEMP NON-FTE MAINT PERSONL TEMP NON-FTE MAINT PERSONL AREA MANAGER AT PROJ(=1) PROJECT MANAGER AT PROJ(=1) PERMANENT & TEMP FTE TENTHS FOR TOTAL FTE WORK YEARS BY NON-FTE EMPL TENTHS FOR NON-FTE WORK YRS MGR NATURAL RESOURCE BACKGR MANAGER OTHER BACKGR | 0 | 20    | NUMS |
|        |                             |   |   |   |       |      |

DB\_NAME ELEM\_NAME FIELD DESCRIP LOWER\_LIM UPPER\_LIM EDIT\_TYPE VALUES CROSS\_EDIT

LENGTH

| PERSNEL | RNG_OTH_BS  | 2 | RANGER OTHER BACKGR NUMBER OF VOLUNTEERS VOLUNTEER HOURS INCIDENTAL EXPENSES VALUE OF VOLUNTEER SERVICES GOLDEN ACC PASS NO ISSUED GOLDEN ACC PASS NO ISSUED GOLDEN ACC PASS NO ND NX SE GOLDEN ACCESS PASS RECEIVED GOLDEN AGE PASS NO ISSUED GOLDEN AGE PASS NO ON HAND GOLDEN AGE PASS NO ON HAND GOLDEN AGE PASS NO ON HAND GOLDEN AGE PASS NO ND NX SE GOLDEN AGE PASS RECEIVED ACRES OPR BY CORPS PROJ ACRES OPR BY CORPS PROJ ACRES OPR BY CORPS ACRES INTENSIVE USE CORPS ACRES INTENSIVE USE CORPS ACRES INTENSIVE USE CORPS ACRES INTENSIVE USE STATES ACRES INTENSIVE USE STATES ACRES INTENS USE LOCAL PUB ACR INTENS USE PRIV PARTIES ACRES LOW DENSITY CORPS ACRES LOW DENSITY OTHER FED ACRES LOW DENSITY OTHER FED ACRES LOW DENSITY DOTHER FED ACRES LOW DENSITY PRIV PARTIES ACRES NATURAL AREA CORPS ACRES NATURAL AREA CORPS ACRES NATURAL AREA CORPS ACRES NATURAL AREA TATES ACRES NATURAL AREA TATES ACRES NATURAL AREA TATES ACRES WILDLIFE MGT CORPS ACRES WILDLIFE MGT CORPS ACRES WILDLIFE MGT CORPS ACRES WILDLIFE MGT TOTHER FED ACRES WILDLIFE MGT TOTHER FED ACRES WILDLIFE MGT PRV PARTIES ACRES WILDLIFE MGT PRV PARTIES ACRES WILDLIFE MGT PRV PARTIES ACRES RESERVE FOREST TOTHER FED INTENS FOREST MGT OTHER FED INTENS FOREST MGT TOTHER FED | 0                | 10             | NUMS |
|---------|-------------|---|---|------------------|----------------|------|
| PERSNEL | VOLUNTEERS  | 5 | NUMBER OF VOLUNTEERS  | 0                | 50000          | NUMS |
| PERSNEL | VOLNTR_HRS  | 6 | VOLUNTEER HOURS   | 0                | 999999         | NUMS |
| PERSNEL | REIMB_EXP   | 5 | INCIDENTAL EXPENSES   | 0                | 99999          | NUMS |
| PERSNEL | VALUE_V_SV  | 7 | VALUE OF VOLUNTEER SERVICES   | 0                | 9999999        | NUMS |
| GOLDAGE | GACP_ISSD   | 5 | GOLDEN ACC PASS NO ISSUED   | 0                | 1850           | NUMS |
| GOLDAGE | GACP_ONHND  | 5 | GOLDEN ACC PASS NO ON HAND  | 0<br>0           | 1000           | NUMS |
| GOLDAGE | GACP_NXSN   | 6 | GOLDEN ACC PASS NO ND NX SE   | 0                | 5000           | NUMS |
| GOLDAGE | GACP_RECD   | 6 | GOLDEN ACCESS PASS RECEIVED   | 0<br>0           | 5000           | NUMS |
| GOLDAGE | GAGP_ISSD   | 5 | GOLDEN AGE PASS NO ISSUED   | 0<br>0           | 1850           | NUMS |
| GOLDAGE | GAGP_ONHND  | 5 | GOLDEN AGE PASS NO ON HAND  | 0                | 1200           | NUMS |
| GOLDAGE | GAGP_NXSN   | 6 | GOLDEN AGE PASS NO ND NX SE   | 0<br>0           | 5000           | NUMS |
| GOLDAGE | GAGP_RECD   | 6 | GOLDEN AGE PASS RECEIVED  | 0                | 5000           | NUMS |
| GOLDAGE | GA_PA_REV   | 6 | GOLDEN AGE PASSPRT REVENUES   | 0                | 50000          | NUMS |
| MNGAGCY | PR_OP_CRPS  | 5 | PROJ ACRES OPR BY CORPS   | 0                | 50000          | NUMS |
| MNGAGCY | PR_OP_FED   | 5 | PROJ ACRES OPR BY OTHER FED   | 0                | 70000          | NUMS |
| MNGAGCY | PR OP STS   | 5 | PROJ ACRES OPR BY STATES  | 0                | 50000          | NUMS |
| MNGAGCY | PR OP LCL   | 5 | PROJ ACRES OPR BY LOCAL PUB   | 0                | 10000          |      |
| MNGAGCY | PR OP PRIV  | 5 | PROJ ACRES OPR PRIV PARTIES   | 0<br>0           | 1000           |      |
| MNGAGCY | IU CRPS     | 5 | ACRES INTENSIVE USE CORPS   | 0                | 27000          |      |
| MNGAGCY | IU FED      | 5 | ACRES INTENS USE OTHER FED  | 0                | 10000          |      |
| MNGAGCY | IU STS      | 5 | ACRES INTENSIVE USE STATES  | 0                | 13000          |      |
| MNGAGCY | IU LCL      | 5 | ACRES INTENS USE LOCAL PUB  | 0<br>0           | 7000           |      |
| MNGAGCY | IU PRIV     | 5 | ACR INTENS USE PRIV PARTIES   | 0                | 2800           | NUMS |
| MNGAGCY | LD CRPS     | 6 | ACRES LOW DENSITY CORPS   | 0                | 2800<br>100000 | NUMS |
| MNGAGCY | LD FED      | 5 | ACRES LOW DENSITY OTHER FED   | 0                | 50000          |      |
| MNGAGCY | LD STS      | 5 | ACRES LOW DENSITY STATES  | 0                | 29000          |      |
| MNGAGCY | LD LCL      | 5 | ACRES LOW DENSITY LOCAL PUB   | 0                | 6000           |      |
| MNGAGCY | LD PRIV     | 5 | ACR LOW DENSTY PRIV PARTIES   | 0<br>0<br>0<br>0 | 1500           | NUMS |
| MNGAGCY | NA CRPS     | 5 | ACRES NATURAL AREA CORPS  | 0                | 18000          |      |
| MNGAGCY | NA FED      | 5 | ACR NATURAL AREA OTHER FED  | 0                | 3000           |      |
| MNGAGCY | NA STS      | 5 | ACRES NATURAL AREA STATES   | 0                | 6000           |      |
| MNGAGCY | NA LCL      | 5 | ACRS NATURAL AREA LOCAL PUB   | 0                | 3000           |      |
| MNGAGCY | NA PRIV     | 5 | AC NATURAL AREA PRV PARTIES   | 0                | 120            | NUMS |
| MNGAGCY | WM CRPS     | 5 | ACRES WILDLIFE MGT CORPS  | 0<br>0<br>0      | 90800          |      |
| MNGAGCY | WM FED      | 6 | ACRS WILDLIFE MGT OTHER FED   | 0                | 386000         |      |
| MNGAGCY | WM STS      | 5 | ACRES WILDLIFE MGT STATES   | 0                | 60000          |      |
| MNGAGCY | WM LCL      | 5 | ACRS WILDLIFE MGT LOCAL PUB   | 0                | 8000           |      |
| MNGAGCY | WM PRIV     | 5 | AC WILDLIFE MGT PRV PARTIES   | 0                | 100            | NUMS |
| MNGAGCY | RF CRPS     | 5 | ACRES RESERVE FOREST CORPS  | 0                | 60000          | NUMS |
| MNGAGCY | RF FED      | 5 | AC RESERVE FOREST OTHER FED   | 0                | 20000          | NUMS |
| MNGAGCY | RF STS      | 5 | ACRES RESERVE FOREST STATES   | 0                | 26000          | NUMS |
| MNGAGCY | RF LCL      | 5 | AC RESERVE FOREST LOCAL PUB   | 0                |                |      |
| MNGAGCY | RF PRIV     | 5 | RESERVE FOREST PRIV PARTIES   | 0<br>0           | 600            |      |
| MNGAGCY | IFM CRPS    | 5 | INTENS FOREST MGT CORPS   | 0                | 10000          |      |
| MNGAGCY | IFM FED     | 5 | INTENS FOREST MGT OTHER FED   | 0                | 6000           |      |
| MNGAGCY | <br>IFM STS | 5 | INTENS FOREST MGT STATES  | 0                | 21000          |      |
| MNGAGCY | IFM LCL     | 5 | INTENS FOREST MGT LOCAL PUB   | 0                | 5000           |      |
|         | _           |   | · · · · · · · · · · · · · · · · · · ·   |                  |                |      |

|                    | LENGIA   |         |           |      |         |
|--------------------|--|---------|-----------|------|---------|
|                    | 5 INTENS FOR MGT PRIV PARTIES 7 TOTAL ACRES RANGE MGT 6 PROJ ACRES OPR BY CORPS 5 PROJ ACRES OPR BY OTHER FED 5 PROJ ACRES OPR BY STATES 5 PROJ ACRES OPR BY STATES 5 PROJ ACRES OPR BY LOCAL PUB 5 PROJ ACRES OPR PRIV PARTIES 5 INTENSIVE REC USE OTHER FED 5 INTENSIVE REC USE OTHER FED 5 INTENSIVE REC USE STATES 5 INTENSIVE REC USE LOCAL PUB 5 INTENSIVE REC USE LOCAL PUB 5 INTENS REC USE PRIV PARTIES 5 FOR MITIGATION CORPS 5 FOR MITIGATION STATES 6 FOR MITIGATION STATES 7 FOR MITIGATION PRIV PARTIES 8 FOR MITIGATION PRIV PARTIES 9 FOR MITIGATION PRIV PARTIES 9 ENV SENSITIVE AREA CORPS 10 ENV SENSITIVE OTHER FED 11 ENV SENSITIVE OTHER FED 12 ENV SENSITIVE PRV PARTIES 13 MULTIPLE RES MGT CORPS 14 MULTIPLE RES MGT CORPS 15 MULTIPLE RES MGT OTHER FED 16 MULTIPLE RES MGT STATES 17 MULTIPLE RES MGT PRV PARTIES 18 MULTIPLE RES MGT LOCAL PUB 18 MULTIPLE RES MGT LOCAL PUB 19 MULTIPLE RES MGT PRV PARTIES 10 EASEMENTS CORP 14 PROJECT MANAGER 12 PROJECT ADDRESS 14 CITY OR TOWN 12 STATE ABBREVIATION 14 CITATION 15 JEP CODE 16 AREA CODE 17 TELEPHONE NO 16 PROJ MGR TITLE 17 CORPSMAIL ID SYMBOL 18 FAX AREA CODE 19 TELEPHONE NO 10 PROJ MGR TITLE 11 CORPSMAIL ID SYMBOL 18 FAX AREA CODE 19 TAY PHONE NUMBER 14 TOTAL CITATIONS 15 TOTAL CITATIONS 16 TOTAL CITATIONS 17 TOTAL CITATIONS 18 TOTAL CITATIONS 18 TOTAL CITATIONS 18 TOTAL CITATIONS 19 TOTAL CASES PENDING 19 TIME OF DAY 2000 0200 |         |           |      |         |
| MNGAGCY IFM_PRIV   | 5 INTENS FOR MGT PRIV PARTIES  | 0       | 100       | NUMS |         |
| MNGAGCY RANGE_MGT  | 7 TOTAL ACRES RANGE MGT  | 0       | 25000     | NUMS |         |
| LNDMGNT PR_O_COE   | 6 PROJ ACRES OPR BY CORPS  | 0       | 100000    | NUMS |         |
| LNDMGNT PR_O_FED   | 5 PROJ ACRES OPR BY OTHER FED  | 0       | 70000     | NUMS |         |
| LNDMGNT PR_O_STS   | 5 PROJ ACRES OPR BY STATES   | 0       | 23000     | NUMS |         |
| LNDMGNT PR_O_LCL   | 5 PROJ ACRES OPR BY LOCAL PUB  | 0       | 4000      | NUMS |         |
| LNDMGNT PR_O_PRIV  | 5 PROJ ACRES OPR PRIV PARTIES  | 0       | 1000      | NUMS |         |
| LNDMGNT REC_COE    | 5 INTENSIVE REC USE CORPS  | 0       | 27000     | NUMS |         |
| LNDMGNT REC_FED    | 5 INTENSIVE REC USE OTHER FED  | 0       | 10000     | NUMS |         |
| LNDMGNT REC_STS    | 5 INTENSIVE REC USE STATES   | 0       | 13000     | NUMS |         |
| LNDMGNT REC_LCL    | 5 INTENSIVE REC USE LOCAL PUB  | 0       | 7000      | NUMS |         |
| LNDMGNT REC_PRIV   | 5 INTENS REC USE PRIV PARTIES  | 0       | 2800      | NUMS |         |
| LNDMGNT MIT_COE    | 5 FOR MITIGATION CORPS   | 0       | 50000     | NUMS |         |
| LNDMGNT MIT_FED    | 5 FOR MITIGATION OTHER FED   | 0       | 50000     | NUMS |         |
| LNDMGNT MIT_STS    | 5 FOR MITIGATION STATES  | 0       | 29000     | NUMS |         |
| LNDMGNT MIT_LCL    | 5 FOR MITIGATION LOCAL PUB   | 0       | 6000      | NUMS |         |
| LNDMGNT MIT_PRIV   | 5 FOR MITIGATION PRIV PARTIES  | 0       | 1500      | NUMS |         |
| LNDMGNT ENV_COE    | 5 ENV SENSITIVE AREA CORPS   | 0       | 50000     | NUMS |         |
| LNDMGNT ENV_FED    | 5 ENV SENSITIVE OTHER FED  | 0       | 50000     | NUMS |         |
| LNDMGNT ENV_STS    | 5 ENV SENSITIVE STATES   | 0       | 90000     | NUMS |         |
| LNDMGNT ENV_LCL    | 5 ENV SENSITIVE LOCAL PUB  | 0       | 6000      | NUMS |         |
| LNDMGNT ENV_PRIV   | 5 ENV SENSITIVE PRV PARTIES  | 0       | 1500      | NUMS |         |
| LNDMGNT MUL_COE    | 6 MULTIPLE RES MGT CORPS   | 0       | 200000    | NUMS |         |
| LNDMGNT MUL_FED    | 5 MULITIPLE RES MGT OTHER FED  | 0       | 90000     | NUMS |         |
| LNDMGNT MUL_STS    | 5 MULTIPLE RES MGT STATES  | 0       | 60000     | NUMS |         |
| LNDMGNT MUL_LCL    | 5 MULTIPLE RES MGT LOCAL PUB   | 0       | 8000      | NUMS |         |
| LNDMGNT MUL_PRIV   | 5 MULTIPL RES MGT PRV PARTIES  | 0       | 1000      | NUMS |         |
| LNDMGNT EAS_COE    | 6 EASEMENTS CORP   | 0       | 60000     | NUMS |         |
| PROJMGR PROJECT_MG | 24 PROJECT MANAGER   | 0       | 0         | CHAR |         |
| PROJMGR PROJ_ADR   | 22 PROJECT ADDRESS   | 0       | 0         | CHAR |         |
| PROJMGR CITY_OR_TN | 14 CITY OR TOWN  | 0       | 0         | CHAR |         |
| PROJMGR STATE_ABRV | 2 STATE ABBREVIATION   | 0       | 0         | CHAR |         |
| PROJMGR ZIP_CODE   | 9 ZIP CODE   | 1000    | 999999999 | NSTR |         |
| PROJMGR T_AREA_CD  | 3 AREA CODE  | 100     | 999       | NSTR |         |
| PROJMGR TELEPH_NO  | 7 TELEPHONE NO   | 1000000 | 9999999   | NSTR |         |
| PROJMGR PRJMGR_TTL | 20 PROJ MGR TITLE  | 0       | 0         | CHAR |         |
| PROJMGR CORPSMAIL  | 15 CORPSMAIL ID SYMBOL   | 0       | 0         | CHAR |         |
| PROJMGR FAX_AREA_C | 3 FAX AREA CODE  | 0       | 999       | NSTR |         |
| PROJMGR FAX_PH_NO  | 7 FAX PHONE NUMBER   | 0       | 9999999   | NSTR |         |
| LAW_ENF WR_WARNS   | 4 TOTAL WRITTEN WARNINGS   | 0       | 2000      | NUMS | C136    |
| LAW ENF CITATIONS  | 4 TOTAL CITATIONS  | 0       | 700       | NUMS | C136    |
| LAW ENF CIT AND WR | 4 TOTAL CITATIONS & WARNINGS   | 0       | 2700      | NUMS | F136F13 |
| LAW ENF MAND APP   | 4 TOTAL MANDATORY APPEARANCE   | 0       | 150       | NUMS |         |
| LAW ENF CONVICTNS  | 4 TOTAL CONVICTIONS  | 0       | 700       | NUMS |         |
| LAW ENF CIT AUTH   | 3 TOT EMP WITH CITATION AUTH   | 0       | 35        | NUMS |         |
| LAW ENF CASES PND  | 4 TOTAL CASES PENDING  | 0       | 200       | NUMS |         |
| LAW ENF T0800 2000 | 4 TIME OF DAY 0800 2000  | 0       | 2000      | NUMS | C138    |
| LAW ENF T2000 0200 | 4 TIME OF DAY 2000 0200  | 0       | 1200      | NUMS | C138    |
|                    |  | · ·     |           |      | 30      |

|                    |    | TIME OF DAY 0200 0800 PERCENT ISSUED ON WEEKEND VEHICLES (327.2) VESSELS (327.3) AIRCRAFT (327.4) SWIMMING (327.5) PICNICKING (327.6) CAMPING (327.7) HUNT FISH AND TRAP (327.8) SANITATION (327.9) FIRES (327.10) CONTROL OF ANIMALS (327.11) RESTRICTIONS (327.12) EXPLOSIVES (327.13) PUBLIC PROPERTY (327.14) ABANDON PERS PROP (327.15) LOST AND FOUND (327.16) ADVERTISEMENT (327.17) COMMERCIAL ACTIVITIES (.18) PERMITS (327.19) UNAUTHORIZED STRUCTURES .20 SPECIAL EVENTS (327.21) UNAUTHORIZED OCCUPATION .22 REC USER FEES (327.23) INTERFERENCE W GOVT EMP.24A INTERFERENCE W GOVT EMP.24A INTERFERENCE W GOVT EMP.24B .25 VIOLATION OF RULES & RG .26 STATE & LOCAL LAWS LAKESHORE MANAGEMENT (.30) TOTAL AGREEMENTS TOTAL COST OF CONTRACTS TOTAL ADMIN COSTS TOTAL MAN HOURS NUMBER LAW ENF ACTIONS TITLE 18 CURRENT YEAR TITLE 18 CURVICTIONS VISITOR CENTER NAME TELEPHONE AREA CODE TELEPHONE NUMBER VISITOR CENTER TYPE COMPLETION MONTH SOLAR OPEN/CLOSED VISITOR CENTER STAFFING PERMANENT OFFICE |         |         |       |        |      |
|--------------------|----|---|---------|---------|-------|--------|------|
| LAW ENF T0200 0800 | 4  | TIME OF DAY 0200 0800   | 0       | 1200    | NUMS  |        | C138 |
| LAW ENF PCNT WKEND | 3  | PERCENT ISSUED ON WEEKEND   | 0       | 100     | NUMS  |        |      |
| LAW ENF VEHICLES 2 | 4  | VEHICLES (327.2)  | 0       | 1000    | NUMS  |        |      |
| LAW ENF VESSLES 3  | 3  | VESSELS (327.3)   | 0       | 500     | NUMS  |        |      |
| LAW ENF AIRCRAFT 4 | 3  | AIRCRAFT (327.4)  | 0       | 100     | NUMS  |        |      |
| LAW ENF SWIMMING 5 | 3  | SWIMMING (327.5)  | 0       | 500     | NUMS  |        |      |
| LAW ENF PICNIC 6   | 3  | PICNICKING (327.6)  | 0       | 500     | NUMS  |        |      |
| LAW ENF CAMPING 7  | 3  | CAMPING (327.7)   | 0       | 500     | NUMS  |        |      |
| LAW ENF HFT 8      | 3  | HUNT FISH AND TRAP (327.8)  | 0       | 500     | NUMS  |        |      |
| LAW ENF SANITATN 9 | 3  | SANITATION (327.9)  | 0       | 500     | NUMS  |        |      |
| LAW ENF FIRES 10   | 3  | FIRES (327.10)  | 0       | 500     | NUMS  |        |      |
| LAW ENF ANIMALS 11 | 3  | CONTROL OF ANIMALS (327.11)   | 0       | 500     | NUMS  |        |      |
| LAW ENF RESTRIC 12 | 4  | RESTRICTIONS (327.12)   | 0       | 500     | NUMS  |        |      |
| LAW ENF EXPLSVS 13 | 3  | EXPLOSIVES (327.13)   | 0       | 500     | NUMS  |        |      |
| LAW ENF PUB PRP 14 | 3  | PUBLIC PROPERTY (327.14)  | 0       | 300     | NUMS  |        |      |
| LAW ENF PER PRP 15 | 3  | ABANDON PERS PROP (327.15)  | 0       | 300     | NUMS  |        |      |
| LAW ENF LSTNEND 16 | 3  | LOST AND FOUND (327.16)   | 0       | 50      | NUMS  |        |      |
| LAW ENF ADV 17     | 3  | ADVERTISEMENT (327.17)  | 0       | 200     | NUMS  |        |      |
| LAW ENF COM ACT 18 | 3  | COMMERCIAL ACTIVITIES (.18)   | 0       | 200     | NUMS  |        |      |
| LAW ENF PERMITS 19 | 3  | PERMITS (327.19)  | 0       | 500     | NUMS  |        |      |
| LAW ENF STRUC 20   | 3  | UNAUTHORIZED STRUCTURES .20   | 0       | 300     | NUMS  |        |      |
| LAW ENF SPC EV 21  | 3  | SPECIAL EVENTS (327.21)   | 0       | 200     | NUMS  |        |      |
| LAW ENF OCCUPTN 22 | 3  | UNAUTHORIZED OCCUPATION .22   | 0       | 300     | NUMS  |        |      |
| LAW ENF USE FEE 23 | 4  | REC USER FEES (327.23)  | 0       | 500     | NUMS  |        |      |
| LAW ENF INTERF 24A | 3  | INTERFERENCE W GOVT EMP.24A   | 0       | 500     | NUMS  |        |      |
| LAW ENF INTERF 24B | 3  | INTERFERENCE W GOVT EMP.24B   | 0       | 500     | NUMS  |        |      |
| LAW ENF RULES 25   | 4  | .25 VIOLATION OF RULES & RG   | 0       | 5000    | NUMS  |        |      |
| LAW ENF STATE 26   | 4  | 26 STATE & LOCAL LAWS   | 0       | 5000    | NUMS  |        |      |
| LAW ENF LAKESHR 30 | 3  | LAKESHORE MANAGEMENT (.30)  | 0       | 500     | NUMS  |        |      |
| LAW ENF TL AGRMNTS | 2  | TOTAL AGREEMENTS  | 0       | 99      | NUMS  |        | G140 |
| LAW ENF CONTR COST | 7  | TOTAL COST OF CONTRACTS   | 0       | 1000000 | NUMS  |        | 0110 |
| LAW ENF ADMIN COST | 6  | TOTAL ADMIN COSTS   | 0       | 100000  | NUMS  |        |      |
| LAW ENF TL MAN HRS | 6  | TOTAL MAN HOURS   | 0       | 999999  | NUMS  |        | C140 |
| LAW ENF LAW ENF AC | 5  | NUMBER LAW ENF ACTIONS  | 0       | 99999   | NUMS  |        | 0110 |
| LAW ENF TITLE18CUM | 2  | TITLE 18 CUMULATIVE   | 0       | 99      | NUMS  |        |      |
| LAW ENF TITLE18 CY | 2  | TITLE 18 CURRENT YEAR   | 0       | 10      | NUMS  |        |      |
| LAW ENF TITLE18CON | 2  | TITLE 18 CONVICTIONS  | 0       | 99      | NUMS  |        |      |
| VIS CTR VC NAME    | 35 | VISITOR CENTER NAME   | 0       | 0       | CHAR  |        |      |
| VIS CTR T AREA CD  | 3  | TELEPHONE AREA CODE   | 100     | 999     | NSTR  |        |      |
| VIS CTR TELEPH NO  | 7  | TELEPHONE NUMBER  | 1000000 | 9999999 | NSTR  |        |      |
| VIS CTR VC ST CD   | 2  | VISITOR CENTER STATE CODE   | 0       | 56      | NSTR  |        |      |
| VIS_CIR VC_SI_ED   | 1  | VISITOR CENTER TYPE   | 0       | 0       | AWAT. | ARC    |      |
| VIS_CTR COMPL VR   | 2  | COMPLETION YEAR   | 0       | 99      | NSTR  | nbc    |      |
| VIS CTR COMPL MO   | 2  | COMPLETION MONTH  | 0       | 12      | NSTR  |        |      |
| VIS CTR SOLAR      | 1  | SOLAR   | 0       | 0       | LOG   | YN     |      |
| VIS CTR OPN CL     | 1  | OPEN/CLOSED   | 0       | n       | AVAL  | OC     |      |
| VIS CTR VC STAFF   | 1  | VISITOR CENTER STAFFING   | 0       | n       | AVAT. | CDMYXM |      |
| VIS CTR VC OFC     | 1  | PERMANENT OFFICE  | 0       | n       | LOG   | YN     |      |
| .15_6116           |    | 1 1111111111111111111111111111111111111   | 9       | O O     |       | 111    |      |

|         |            |    | MEETING ROOM OR AREA MORE THAN 1 VISITOR CENTR VISITOR HOURS FLOATING FACILITY PERMITS USE PERMITS LAND BASED CONSOLIDATED PERMITS USE PERMITS PRIV DOCKS BOATS SERVED BY PRIV DOCKS BOATS SERVED BY PRIV DOCKS USE PERMITS COMMUNITY DOCKS OTHER FLOATING FACILITIES PRIV & COMM DKS IN LIM DEV PRIV & COMM DKS IN PROT SHL PRIV & COMM DKS IN PROT SHL PRIV & COMM DKS IN PROH ACC AREA NAME STATE CODE MANAGING AGENCY AGENCY CODE OWNERSHIP NEW AREA POTABLE WATER SYSTEM SEWAGE TREATMENT TYPE OF FACILITIES OPEN CLOSED STATUS MONTH AREA WAS CLOSED POTENTIAL CLOSURE YEAR ACOST SHARE AGREEMENT DAY COST SHARE AGREEMENT DAY COST SHARE AGREEMENT DAY COST SHARE AGREEMENT DERCENT COST SHARED FAC ACREAGE TOTAL ACREAGE DEVELOPED VISITOR HOURS WATERBORNE FACILITIES SHOWER BLDGS W/WTRBRN FAC SHOWER BLDGS W/WTRBRN FAC VAULT FACILITIES COST TRACKING DATA - 6 COST TRACKING DATA - 29 COST TRACKING DATA - 29 COST TRACKING DATA - 80 VISITS AMPHITHEATER SWIMMING POOL GOLF COURSES MULTI COURTS RIFLE ARCH RANGE |   |           |      |       |      |
|---------|------------|----|---|---|-----------|------|-------|------|
| VIS CTR | MEET       | 1  | MEETING ROOM OR AREA  | 0 | 0         | LOG  | YN    |      |
| VIS_CTR | MORE_TH_1  | 1  | MORE THAN 1   | 0 | 0         | LOG  | YN    |      |
| VIS CTR | VC VIS HRS | 9  | VISITOR CENTR VISITOR HOURS   | 0 | 239999976 | NUMS |       |      |
| DOCKS   | UP FLO DKS | 4  | FLOATING FACILITY PERMITS   | 0 | 6300      | NUMS |       |      |
| DOCKS   | UP LND DKS | 5  | USE PERMITS LAND BASED  | 0 | 7000      | NUMS |       |      |
| DOCKS   | UP CON DKS | 4  | CONSOLIDATED PERMITS  | 0 | 7500      | NUMS |       |      |
| DOCKS   | UP PR DKS  | 4  | USE PERMITS PRIV DOCKS  | 0 | 7500      | NUMS |       |      |
| DOCKS   | BTS PR DKS | 5  | BOATS SERVED BY PRIV DOCKS  | 0 | 7500      | NUMS |       |      |
| DOCKS   | UP_CM_DKS  | 4  | USE PERMITS COMMUNITY DOCKS   | 0 | 900       | NUMS |       |      |
| DOCKS   | BTS_CM_DKS | 4  | BOATS SERVD COMMUNITY DOCKS   | 0 | 4000      | NUMS |       |      |
| DOCKS   | OTH_FLT_FC | 3  | OTHER FLOATING FACILITIES   | 0 | 750       | NUMS |       |      |
| DOCKS   | UP_LOA_DKS | 4  | PRIV & COMM DKS IN LIM DEV  | 0 | 6300      | NUMS |       |      |
| DOCKS   | UP_PRA_DKS | 4  | PRIV & COMM DKS IN PUB REC  | 0 | 6300      | NUMS |       |      |
| DOCKS   | UP_PSA_DKS | 4  | PRIV & COMM DKS IN PROT SHL   | 0 | 6300      | NUMS |       |      |
| DOCKS   | UP_PAA_DKS | 4  | PRIV & COMM DKS IN PROH ACC   | 0 | 6300      | NUMS |       |      |
| AR_MAIN | AREA_NAME  | 20 | AREA NAME   | 0 | 0         | CHAR |       |      |
| AR_MAIN | STATE_CODE | 2  | STATE CODE  | 1 | 56        | NSTR |       |      |
| AR_MAIN | MNG_AGENCY | 20 | MANAGING AGENCY   | 0 | 0         | CHAR |       |      |
| AR_MAIN | AGENCY_CD  | 1  | AGENCY CODE   | 1 | 6         | NSTR |       |      |
| AR_MAIN | OWN_SHIP   | 1  | OWNERSHIP   | 0 | 0         | LOG  | YN    |      |
| AR_MAIN | NEW_AREA   | 1  | NEW AREA  | 0 | 0         | LOG  | YN    |      |
| AR_MAIN | POT_WTRSYS | 1  | POTABLE WATER SYSTEM  | 0 | 0         | AVAL | WMNT  |      |
| AR_MAIN | SEWG_TREAT | 1  | SEWAGE TREATMENT  | 0 | 0         | AVAL | ABDEF |      |
| AR_MAIN | DAY_CMP_FC | 1  | TYPE OF FACILITIES  | 0 | 0         | AVAL | DCB   |      |
| AR_MAIN | OPEN_CLOSE | 1  | OPEN CLOSED STATUS  | 0 | 0         | AVAL | OPC   |      |
| AR_MAIN | MO_CLOSED  | 2  | MONTH AREA WAS CLOSED   | 0 | 12        | NSTR |       |      |
| AR_MAIN | YR_CLOSED  | 2  | YEAR AREA WAS CLOSED  | 0 | 99        | NSTR |       |      |
| AR_MAIN | POTEN_CLOS | 1  | POTENTIAL CLOSURE   | 0 | 0         | LOG  | YN    |      |
| AR_MAIN | CSTSHAG_YR | 2  | YEAR COST SHARE AGREE   | 0 | 99        | NSTR |       |      |
| AR_MAIN | CSTSHAG_MO | 2  | MONTH COST SHARE AGREEMENT  | 0 | 12        | NSTR |       |      |
| AR_MAIN | CSTSHAG_DA | 2  | DAY COST SHARE AGREEMENT  | 0 | 31        | NSTR |       |      |
| AR_MAIN | PC_CSTSHFC | 3  | PERCENT COST SHARED FAC   | 0 | 100       | NUMS |       |      |
| AR_MAIN | ACREAGE    | 6  | ACREAGE TOTAL   | 0 | 28000     | NUMS |       | E200 |
| AR_MAIN | ACR_DEVLD  | 6  | ACREAGE DEVELOPED   | 0 | 26000     | NUMS |       | C200 |
| AR_MAIN | VIS_HOURS  | 9  | VISITOR HOURS   | 0 | 200000000 | NUMS |       |      |
| AR_MAIN | WTRBRNE_FC | 2  | WATERBORNE FACILITIES   | 0 | 20        | NUMS |       |      |
| AR_MAIN | SHOWER_WB  | 2  | SHOWER BLDGS W/WTRBRN FAC   | 0 | 30        | NUMS |       |      |
| AR_MAIN | SHOWER_NWB | 2  | SHOWER BLDGS W/O WTRBRN FAC   | 0 | 30        | NUMS |       |      |
| AR_MAIN | VAULT_FC   | 2  | VAULT FACILITIES  | 0 | 20        | NUMS |       |      |
| AR_MAIN | COST_TRK06 | 6  | COST TRACKING DATA - 6  | 0 | 999999    | NUMS |       |      |
| AR_MAIN | COST_TRK29 | 6  | COST TRACKING DATA - 29   | 0 | 999999    | NUMS |       |      |
| AR_MAIN | COST_TRK80 | 6  | COST TRACKING DATA - 80   | 0 | 999999    | NUMS |       |      |
| AR_MAIN | VISITS     | 8  | VISITS  | 0 | 99999999  | NUMS |       |      |
| OPEN_FC | AMPHITHTR  | 1  | AMPHITHEATER  | 0 | 0         | LOG  | YN    |      |
| OPEN_FC | SWIM_POOL  | 1  | SWIMMING POOL   | 0 | 0         | LOG  | YN    |      |
| OPEN_FC | GOLF_CRS   | 1  | GOLF COURSES  | 0 | 0         | LOG  | YN    |      |
| OPEN_FC | MULTI_CRTS | 1  | MULTI COURTS  | 0 | 0         | LOG  | YN    |      |
| OPEN_FC | RFL_AR_RNG | 1  | RIFLE ARCH RANGE  | 0 | 0         | LOG  | YN    |      |

FIELD DESCRIP DB\_NAME ELEM\_NAME LOWER\_LIM UPPER\_LIM EDIT\_TYPE VALUES CROSS\_EDIT LENGTH YN ΥN YN YN

|         |            | LENGTH |  |   |      |              |      |  |
|---------|------------|--------|--|---|------|--------------|------|--|
|         |            |        |  |   |      |              |      |  |
| GI OGED | DIMD GENEN | 1      | DUMP STATION FISH CLEANING STATION PLAYGROUND COURTESY DOCK CAMP SITES GROUP CAMPING SITES GROUP CAMPING SITES GROUP CAMP SITES CAMP SITES WITH HOOKUPS CAMP SITES WITH ELECTRIC CAMP SITES WITH WATER CAMP SITES WITH SEWER PICNIC SITES GROUP PICNIC SITES GROUP PICNIC SITES GROUP PICNIC SITES LAUNCHING RAMPS LAUNCHING LANES SWIM AREAS BATH CHANGE HOUSES PARKING LOTS CAR SPACES CAR TRAILER SPACES ROAD MILES UNPAVED NUMBER OF TRAILS TRAILS HIKING TRAILS INTERPRETIVE TRAILS BICYCLE TRAILS EQUESTRIAN TRAILS OFF ROAD VEHICLES TRAILS OTHER LODGES INNS CABINS RENTAL UNITS CONCESSION NAME CONC AMPHITHEATER CONC SWIMMING POOL GOLF COURSES CONC MULTI COURT RIFLE ARCH RANGE CONC SNACK BAR REST CONC GROCERY 83 HORSE RENTAL BOAT RENTALS CONC GASOLINE STATION FISHNG DOCK MARINA DUMP STATION FISH CLEANING STATION | 0 | -    | NITING       |      |  |
| CLOSED  | DUMP_STATN | 1      | DUMP STATION   | 0 | 5    | NUMS         |      |  |
| CLOSED  | FISH_CLEAN | 1      | FISH CLEANING STATION  | 0 | 5    | NUMS<br>NUMS |      |  |
| CLOSED  | PLAIGROUND | 1      | PLAYGROUND   | 0 | 9    |              |      |  |
| CLOSED  | COURTSY_DK | 2      | COURTESY DOCK  | 0 | 10   | NUMS         |      |  |
| CLOSED  | CAMP_SITES | 3      | CAMP SITES   | 0 | 600  | NUMS         |      |  |
| CLOSED  | GROUP_CAMP | 1      | GROUP CAMPING SITES  | 0 | 1500 | NUMS         |      |  |
| CLOSED  | GRP_CP_STS | 4      | GROUP CAMP SITES   | 0 | 1500 |              |      |  |
| CLOSED  | CPST_HKUPS | 3      | CAMP SITES WITH HOUKUPS  | 0 | 500  |              |      |  |
| CLOSED  | CPST_ELEC  | 3      | CAMP SITES WITH ELECTRIC   | 0 | 500  |              |      |  |
| CLOSED  | CPST_WATER | 3      | CAMP SITES WITH WATER  | 0 | 500  |              |      |  |
| CLOSED  | CPST_SEWER | 3      | CAMP SITES WITH SEWER  | 0 | 500  |              |      |  |
| CLOSED  | PICNIC_STS | 4      | PICNIC SITES   | 0 | 1500 |              |      |  |
| CLOSED  | GRP_PICNIC | 2      | GROUP PICNIC SITES   | 0 | 1500 | NUMS         |      |  |
| CLOSED  | GRP_PC_STS | 4      | GROUP PICNIC SITES   | 0 | 1500 |              |      |  |
| CLOSED  | LAUNCH_RPS | 2      | LAUNCHING RAMPS  | 0 | 10   | NUMS         |      |  |
| CLOSED  | LAUNCH_LNS | 2      | LAUNCHING LANES  | 0 | 20   | NUMS         |      |  |
| CLOSED  | SWIM_AREAS | 1      | SWIM AREAS   | 0 | 9    | NUMS         |      |  |
| CLOSED  | BTH_CHG_HS | 1      | BATH CHANGE HOUSES   | 0 | 9    | NUMS         |      |  |
| CLOSED  | PARKNG_LTS | 2      | PARKING LOTS   | 0 | 98   | NUMS         |      |  |
| CLOSED  | CAR_SPS    | 4      | CAR SPACES   | 0 | 4000 |              |      |  |
| CLOSED  | CAR_TR_SPS | 4      | CAR TRAILER SPACES   | 0 | 1000 |              |      |  |
| CLOSED  | RD_MLS_PVD | 3      | ROAD MILES PAVED   | 0 | 49   | NUMS         |      |  |
| CLOSED  | RD_MLS_UNP | 2      | ROAD MILES UNPAVED   | 0 | 98   | NUMS         |      |  |
| CLOSED  | TRAILS_NUM | 3      | NUMBER OF TRAILS   | 0 | 500  | NUMS         |      |  |
| CLOSED  | TRAILS_HIK | 3      | TRAILS HIKING  | 0 | 200  | NUMS         |      |  |
| CLOSED  | TRAILS_INT | 1      | TRAILS INTERPRETIVE  | 0 | 5    | NUMS         |      |  |
| CLOSED  | TRAILS_BYC | 2      | TRAILS BICYCLE   | 0 | 20   | NUMS         |      |  |
| CLOSED  | TRAILS_EQU | 2      | TRAILS EQUESTRIAN  | 0 | 50   | NUMS         |      |  |
| CLOSED  | TRAILS_ORV | 2      | TRAILS OFF ROAD VEHICLES   | 0 | 50   | NUMS         |      |  |
| CLOSED  | TRAILS_OTH | 2      | TRAILS OTHER   | 0 | 25   | NUMS         |      |  |
| CLOSED  | LODGES_INS | 1      | LODGES INNS  | 0 | 9    | NUMS         |      |  |
| CLOSED  | CABINS     | 2      | CABINS   | 0 | 98   | NUMS         |      |  |
| CLOSED  | RENTAL_UN  | 3      | RENTAL UNITS   | 0 | 250  | NUMS         |      |  |
| CONCESN | CONCN_NAME | 20     | CONCESSION NAME  | 0 | 0    | CHAR         |      |  |
| CONCESN | AMPHITHTR  | 1      | CONC AMPHITHEATER  | 0 | 0    | LOG          | YN   |  |
| CONCESN | SWIM_POOL  | 1      | CONC SWIMMING POOL   | 0 | 0    | LOG          | YN   |  |
| CONCESN | GOLF_CRS   | 1      | GOLF COURSES   | 0 | 0    | LOG          | YN   |  |
| CONCESN | MULTI_CRTS | 1      | CONC MULTI COURT   | 0 | 0    | LOG          | YN   |  |
| CONCESN | RFL_AR_RNG | 1      | RIFLE ARCH RANGE   | 0 | 0    | LOG          | YN   |  |
| CONCESN | SNKBAR_RES | 1      | CONC SNACK BAR REST  | 0 | 0    | LOG          | YN   |  |
| CONCESN | GROCERY    | 1      | CONC GROCERY 83  | 0 | 0    | LOG          | YN   |  |
| CONCESN | HORSE_RNTL | 1      | HORSE RENTAL   | 0 | 0    | LOG          | YN   |  |
| CONCESN | BOAT_RNTLS | 1      | BOAT RENTALS   | 0 | 0    | LOG          | YN   |  |
| CONCESN | GASOLINE   | 1      | CONC GASOLINE STATION  | 0 | 0    | AVAL         | VCBN |  |
| CONCESN | FISH_DOCK  | 1      | FISHNG DOCK  | 0 | 0    | LOG          | YN   |  |
| CONCESN | MARINA     | 1      | MARINA   | 0 | 0    | AVAL         | YNP  |  |
| CONCESN | DUMP_STATN | 1      | DUMP STATION   | 0 | 5    | NUMS         |      |  |
| CONCESN | FISH_CLEAN | 1      | FISH CLEANING STATION  | 0 | 5    | NUMS         |      |  |

| CONCESN PLAYGROUND  | 1      | CONC PLAYGROUND COURTESY DOCK CONC CAMP SITES GROUP CAMP GROUP CAMPSITES CAMP SITES WITH HOOKUPS CAMP SITES WITH ELECTRIC CAMP SITES WITH WATER CAMP SITES WITH SEWER CONC CAMPING FEE CONC PICNIC SITES GROUP PICNIC GROUP PICNIC GROUP PICNIC GROUP PICNIC SITES LAUNCHING RAMPS CONC LAUNCHING LANES CONC SWIM AREAS CONC BATH CHANGE HOUSES PARKING LOTS CAR SPACES CAR TRAILER SPACES ROAD MILES UNPAVED NUMBER OF TRAILS TRAILS HIKING TRAILS INTERPRETIVE TRAILS BICYCLE TRAILS EQUESTRIAN TRAILS OTHER CONC LODGES INNS CONC CABINS CONC RENTAL UNITS WET BOAT MOORING OR STORAGE CONC PERCENT RENTED PROPOSED FEE AREA NAME PROPOSED FEE AREA NAME PROPOSED FEE AREA CLASS PROPOSED FEE METHOD COLL RESERVE AUTOMATED USER PERMIT SYS PROPOSED FEE START DAY PROPOSED FEE END MONTH PROPOSED FEE END MONTH PROPOSED FEE END MONTH PROPOSED FEE END DAY DAY FEE START MONTH DAY USER FEE START DAY | 0 | 9         | NIIMS  |        |
|---------------------|--------|--|---|-----------|--------|--------|
| CONCESN COURTSY DK  | 2      | COURTESY DOCK  | 0 | 10        | NUMS   |        |
| CONCESN CAMP SITES  | 3      | CONC CAMP SITES  | 0 | 900       | MIIMC  |        |
| CONCESN GROUP CAMP  | 1      | CROUP CAMP   | 0 | 9         | NIIMS  |        |
| CONCESN GRD CD STS  | 4      | GROUP CAMPSITES  | 0 | 1500      | NIIMS  |        |
| CONCESN GRE_CE_SIS  | 3      | CVWD CILEG MILH HUUKIIDG   | 0 | 500       | MIIMC  |        |
| CONCESN CPST_IROFS  | 3      | CAMP SITES WITH FIRCTRIC   | 0 | 500       | MIIMC  |        |
| CONCESN CPST_EDEC   | 3      | CAMP SITES WITH WATER  | 0 | 500       | MIIMC  |        |
| CONCESN CPSI_WATER  | 3      | CAMP SITES WITH CEWED  | 0 | 500       | MIIMC  |        |
| CONCESN CAMP FEE    | 2      | CONC CAMDING FEE   | 0 | 25        | NUMS   |        |
| CONCESN DICNIC STS  | 3      | CONC DICNIC SITES  | 0 | 99        | NIIMS  |        |
| CONCESN GRD DICNIC  | 1      | CROUD DICNIC   | 0 | 9         | NIIMS  |        |
| CONCESN GRD DC STS  | 4      | CROUD DICNIC SITES   | 0 | 1500      | NIIMS  |        |
| CONCESN LAUNCH RPS  | 2      | LAINCHING RAMPS  | 0 | 10        | NUMS   |        |
| CONCESN LAUNCH LNS  | 2      | CONC LAUNCHING LANES   | 0 | 20        | NUMS   |        |
| CONCEGN SWIM APEAS  | 1      | CONC SWIM APEAS  | 0 | 2 O       | MIIMC  |        |
| CONCESN SWIM_AREAS  | 1      | CONC BATH CHANCE HOUSES  | 0 | ٥         | MIIMC  |        |
| CONCESN BIH_CHG_HS  | 2      | DADKING TOAG   | 0 | ۵۵        | MIIMC  |        |
| CONCESN FARRING_DIS | 4      | CAP CDACEC   | 0 | 4000      | MIIMC  |        |
| CONCESN CAR TR SDS  | 4      | CAR SPACES   | 0 | 1000      | MIIMC  |        |
| CONCESN CAR_IR_SFS  | 3      | POAD MILES DAVED   | 0 | 1000      | MIIMC  |        |
| CONCESN RD_MLS_FVD  | 2      | POAD MILES FAVED   | 0 | 98        | MIIMC  |        |
| CONCESN RD_MES_ONE  | 3      | NIIMBED OF TRAILS  | 0 | 500       | MIIMC  |        |
| CONCESN TRAILS_NOW  | 3      | TDATES HIVING  | 0 | 200       | MIIMC  |        |
| CONCESN TRAILS_HIR  | 1      | TDATES HIKING  | 0 | 200       | MIIMC  |        |
| CONCEGN TRAILS_INI  | 2      | TDATES BICYCLE   | 0 | 20        | MIIMC  |        |
| CONCEGN TRAILS_BIC  | 2      | TDATES BICICEE   | 0 | 50        | MIIMC  |        |
| CONCESN TRAILS_EQU  | 2      | TRAILS EQUESTRIAN  | 0 | 50<br>E 0 | MILIMO |        |
| CONCESN TRAILS_ORV  | 2      | TRAILS OFF KOAD VEHICLES   | 0 | 25        | MITIMO |        |
| CONCESN IRAILS_OID  | 1      | CONC LODGES THE  | 0 | 25        | MITIMO |        |
| CONCESN LODGES_INS  | 2      | CONC CARING  | 0 | 5 n       | MITIMO |        |
| CONCESN CABINS      | 2      | CONC DENTAL LINITES  | 0 | 150       | MITIMO |        |
| CONCESN RENIAL_ON   | ے<br>1 | WET BOAT MOODING OR STODAGE  | 0 | 1000      | MITIMO |        |
| CONCESN BOAT MP DP  | 4      | DDV DOAT MOODING OR STORAGE  | 0 | 1000      | MITIMO |        |
| CONCESN BOAT_MK_DK  | 3      | CONC DEPCENT PENTED  | 0 | 100       | MIIMC  |        |
| DDO FFF DFFFA NAME  | 20     | DDODOGED FEE AREA NAME   | 0 | 100       | CHVD   |        |
| DDO FEE DEFEA NMCC  | ∠0     | DDODOCED FEE NAME CUANCE   | 0 | 0         | LOC    | YN     |
| DDO FEE DEFEA MNAM  | 30     | DDODOCED FEE NEW NAME  | 0 | 0         | CHYD   | IN     |
| DDO FFF DFFFA CIAC  | ∠0     | DDODOCED FEE NEW NAME  | 0 | 0         | AMA    | ABCDEX |
| DDO FEE DEFEN MOOI  | 1      | DDODOGED FEE METHOD COLL   | 0 | 0         | AVAL   | GRCOH  |
| PRO_FEE PFEEA_MCOL  | 1      | PECEDIE  | 0 | 0         | TOG    | GROOH  |
| PRO_FEE RESERVE     | 1      | ATHOMATED HOED DEDMIT OVO  | 0 | 0         | LOG    | YN     |
| PRO_FEE AUPS        | J      | AUTOMATED USER PERMIT SYS  | 0 | 1.0       | LOG    | YN     |
| PRO_FEE PFEEA_SIMO  | 2      | PROPOSED FEE START MONTH   | 0 | 12        | NSTR   |        |
| PRO_FEE PFEEA_STDA  | 2      | PROPOSED FEE START DAY   | U | 3 L       | NSTR   |        |
| PRO_FEE PFEEA_ENMO  | 2      | PROPOSED FEE END MONTH   | U | 12        | NSTR   |        |
| PRO_FEE PFEEA_ENDA  | 2      | PROPOSED FEE END DAY   | U | 3 L       | NSTR   |        |
| PRO_FEE POUF_ST_MO  | 2      | DAY HOED FEE CHADE DAY   | U | 12        | NSTR   |        |
| PRO_FEE POUF_ST_DA  | 2      | DAY USER FEE START DAY   | U | 3 L       | MSTR   |        |

DB\_NAME ELEM\_NAME FIELD DESCRIP LOWER\_LIM UPPER\_LIM EDIT\_TYPE VALUES CROSS\_EDIT LENGTH E240 C240 ABCDEX GRCOH YN E250 C250 C230

C230

|                    | 6 SPECIAL FAC PERMIT REVENUES 6 TOTAL FEE REVENUES 8 CURRENT FEE VISITOR HOURS 2 NUMBER OF FEE RAMPS 2 NUMBER OF FEE RAMPS 6 DAY USER FEE REVENUES 6 DAY FEE COST COLLECTION 2 STATE IN WHICH INCORPORATED 20 ASSOCIATION NAME 1 SALES ON PROJECT 1 HISTORIC AREA 1 SPECIAL EVENTS 1 INTERPRETATION 1 WORKSHOP 1 VISITOR CENTER SUPPORT 1 PROGRAMS 24 COOP. ASSN. CONTACT PERSON 2 YEAR OF INCORPORATION 2 MONTH OF INCORPORATION 2 MONTH OF LEASE 2 YEAR OF LEASE 2 MONTH OF MOA 2 YEAR OF MOA 2 YEAR OF SALES 4 NUMBER OF VOLUNTEERS 4 NUMBER OF VOLUNTEERS 4 NUMBER OF PAID STAFF 5 VALUE OF SERVICES PROVIDED 20 CHALLENGE COST-SHR PARTNER 1 CLASSIFICATION OF PARTNER 8 DATE OF CHALLENGE C_SHR AGR 1 PURPOSE OF PROJECT 1 TYPE OF PROJECT 1 TYPE OF PROJECT 1 TYPE OF PROJECT 1 PARK OR NATURAL RESRCE AREA 6 TOTAL AMOUNT OF CONTRACT 6 PARTNERS SHARE OF CONTRACT |   |            |                |          |
|--------------------|--|---|------------|----------------|----------|
| CUR_FEE SP_FAC_REV | 6 SPECIAL FAC PERMIT REVENUES  | 0 | 1 99999    | NUMS           | C230     |
| CUR_FEE TL_REVENUE | 6 TOTAL FEE REVENUES   | 0 | 999999 1   | NUMS           | G220F230 |
| CUR_FEE CFEEA_VSHR | 8 CURRENT FEE VISITOR HOURS  | 0 | 23999976 1 | NUMS           | C220     |
| CUR_FEE CFEE_RAMPS | 2 NUMBER OF FEE RAMPS  | 0 | 9 1        | NUMS           |          |
| CUR_FEE CFEE_BEACH | 2 NUMBER OF FEE SWIM BEACHES   | 0 | 9 1        | NUMS           |          |
| CUR_FEE CDUF_REV   | 6 DAY USER FEE REVENUES  | 0 | 75000 1    | NUMS           | C230     |
| CUR_FEE CDF_CST_CL | 6 DAY FEE COST COLLECTION  | 0 | 75000 1    | NUMS           |          |
| COOP_AS STATE_INC  | 2 STATE IN WHICH INCORPORATED  | 0 | 56 1       | NSTR           |          |
| COOP_AS ASSOC_NAME | 20 ASSOCIATION NAME  | 0 | 0 (        | CHAR           |          |
| COOP_AS ON_PROJ    | 1 SALES ON PROJECT   | 0 | 0 1        | LOG            | YN       |
| COOP_AS OFF_PROJ   | 1 SALES OFF PROJECT  | 0 | 0 1        | LOG            | YN       |
| COOP_AS HISTORIC   | 1 HISTORIC AREA  | 0 | 0 1        | LOG            | YN       |
| COOP_AS SPC_EVENT  | 1 SPECIAL EVENTS   | 0 | 0 1        | LOG            | YN       |
| COOP_AS INTERPRET  | 1 INTERPRETATION   | 0 | 0 1        | LOG            | YN       |
| COOP_AS WORKSHOP   | 1 WORKSHOP   | 0 | 0 1        | LOG            | YN       |
| COOP_AS VC_SUPPORT | 1 VISITOR CENTER SUPPORT   | 0 | 0 1        | LOG            | YN       |
| COOP_AS PROGRAMS   | 1 PROGRAMS   | 0 | 0 1        | LOG            | YN       |
| COOP_AS CONTACT    | 24 COOP. ASSN. CONTACT PERSON  | 0 | 0 (        | CHAR           |          |
| COOP_AS INC_YR     | 2 YEAR OF INCORPORATION  | 0 | 99 1       | NSTR           |          |
| COOP_AS INC_MO     | 2 MONTH OF INCORPORATION   | 0 | 12 1       | NSTR           |          |
| COOP_AS LEASE_MO   | 2 MONTH OF LEASE   | 0 | 12 1       | NSTR           |          |
| COOP_AS LEASE_YR   | 2 YEAR OF LEASE  | 0 | 99 1       | NSTR           |          |
| COOP_AS MOA_MO     | 2 MONTH OF MOA   | 0 | 12 1       | NSTR           |          |
| COOP_AS MOA_YR     | 2 YEAR OF MOA  | 0 | 99 1       | NSTR           |          |
| COOP_AS MOA_LENGTH | Z LENGTH OF MOA  | 0 | 00000      | NUMS           |          |
| COOP_AS VAL_SALES  | A NUMBER OF MOLUMPEERS   | 0 | 20000      | NUMS           |          |
| COOP_AS VOLUNIEERS | 4 NUMBER OF VOLUNIEERS   | 0 | 200 1      | NUMS           |          |
| COOP_AS PAID_SIAFF | 4 NUMBER OF PAID STAFF   | 0 | 00000      | NUMS           |          |
| CC CUAD CC DARTHER | 20 CHALLENCE COCH CHE DARWED   | 0 | 90000 1    | GMUN           |          |
| CC_SHAR CC_PARINER | 1 CINCCIPICATION OF DARTHER  | 0 | 0 (        | ZAAK<br>N777 T | DICPNO   |
| CC_SHAR CLASS_PART | 9 DATE OF CHALLENGE C SHE AGE  | 0 | 0 2        | תאם<br>מאם     | PIGBNO   |
| CC_SHAR CC_DATE    | 1 DUDDOSE OF DROJECT   | 0 | 0 0        | NINT.          | ARCDEE   |
| CC_SHAR CC_FROUECT | 1 TYPE OF DROJECT  | 0 | 0 2        | ΔVΑL<br>ΔVΔT.  | ABCDEF   |
| CC_BHAR TROU_IIIE  | 20 DESCRIPTION OF DROJECT  | 0 | 0 1        | THAR           | ADCDE    |
| CC SHAR DARK NAT R | 1 DARK OR NATURAL RESPONDANCE  | 0 | 0 (        | OG.            | VN       |
| CC SHAR TOT AMOUNT | 6 TOTAL AMOUNT OF CONTRACT   | 0 | 100000     | NUMS           |          |
| CC SHAR PART SHARE | 6 PARTNERS SHARE OF CONTRACT   | 0 | 100000     | NUMS           |          |
| CC SHAR COE SHARE  | 6 CORPS OF ENGINEERS SHARE   | 0 | 100000 1   | NUMS           |          |
|                    |  | - |            |                |          |

#### APPENDIX F

#### IMAGE LIST Program Screens

This appendix exhibits the screens displayed by the IMAGE LIST Program:

- F-1 Screen at Start-Up, Main Image List Menu
- F-2 HELP Menu
- F-3 First HELP Screen for ENTER option
- F-4 Second HELP Screen for ENTER option
- F-5 Last HELP Screen for ENTER option
- F-6 ENTER: Entry of RUN options
- F-7 Main Menu with cursor on GO option

MAIN MENU

Display instructions to Image List procedures

HELP

ENTER

GO

RESTART

CHECK

INDEX

QUIT

<Up Arrow & Down Arrow> to move cursor <ENTER> to select <F2> for help

#### Screen at Start-Up, Main Image List Menu

The Main Menu of the Image List is displayed at start-up when the user types "NRMS IMAGE". Menu selections can be made by moving to the selection with the <ARROW> keys and then pressing <ENTER> or by pressing the first letter of the selection. When the cursor is positioned on a selection, HELP screens can be displayed by pressing the function key <F2>.

\$ \$ \$&& \$ \$&&\$

IMAGE \$((\$ \$((\$ \$((\$ !!!!

!!!!! \$ \$ \$ \$ MENU

\$ \$ \$(( \$(( \$

The initial setup of your computer to run the Image List

SETUP

GENERAL

ENTER

\*ZAP IMAGE\_LI

\*PRINTER

\*EROC

\*FIRST PROJECT

\*LAST PROJECT

\*OUTPUT OPTION

\*DRIVE

GO

RESTART

CHECK

INDEX

RETURN

#### HELP Menu

This screen is displayed when the HELP is selected from the Main Menu. The ENTER, GO, RESTART, CHECK, and INDEX, selections are the same HELP screens displayed when <F2> is pressed from the Main Menu; ZAP\_IMAGE through DRIVE are the HELP screens displayed from the ENTER option when <F2> is pressed; SETUP and GENERAL are available only from the HELP Menu.

#### I-M-A-G-E H-E-L-P

#### The ENTER Selection from Main Menu

\_\_\_\_\_

Via the Main Menu selection ENTER, you can specify your criteria to govern the creation of the Image List. The criteria you may specify are:

ZAP or not ZAP the output from the previous run

PRINTER OPTION whether or not it is a microcomputer printer

EROC for the district

FIRST PROJECT Number for the image list

<PgDn> or <PgUp> to Scan or <End> to discontinue

#### First HELP Screen for ENTER Option

When viewing the first of a series of HELP screens, the user may page to the next screen by pressing the <PgDn> key or return to the Main Menu by pressing the <END> key.

#### I-M-A-G-E H-E-L-P

#### The ENTER Selection from Main Menu

\_\_\_\_\_

LAST PROJECT Number for the image list

STARTING PAGE Number for the image list

OUTPUT OPTION A for database; B for ASCII file for each project; C, D, or E for ASCII files of specified sizes (360K, 720K, 1.2M).

FLOPPY DRIVE (optional) for OUTPUT OPTION=C, D, or E.

These entries are made in full screen mode (i.e., you can cursor back and forth in entering data).

<PgDn> or <PgUp> to Scan or <End> to discontinue

#### Second HELP Screen for ENTER Option

When viewing this second screen, the user may page back to the first screen by pressing the <PgUp> key or return to the Main Menu by pressing the <END> key.

#### I-M-A-G-E H-E-L-P

The ENTER Selection from Main Menu

\_\_\_\_\_

All of your entries are saved in a data base named IMAGE, and are automatically retrieved whenever you select "GO". Thus, you may ENTER the criteria, QUIT, and then in a later run, select GO to run the Image List. If you wish to create the Image List in several runs, you need only specify the criteria that are different from run to run, since ENTER will use as defaults the entries made on the previous run.

<PgDn> or <PgUp> to Scan or <End> to discontinue

#### Last HELP Screen for ENTER Option

The above and the preceding two screens are the HELP screens describing the entry of RUN CRITERIA from the ENTER Option. Pressing <PgDn> at this screen will not cause any action; but the user may page up to the second screen by pressing the <PgUp> key or return to the Main Menu by pressing the <END> key.

#### IMAGE LIST RUN OPTIONS

Zap IMAGE\_LI (Y or N): Y

ENTER 'Y' IF PRINTOUT IS FOR A MICROCOMPUTER PRINTER: Y

ENTER EROC CODE OR PRESS <ESC> TO QUIT: M2

ENTER FIRST PROJECT NUMBER OR LEAVE BLANK FOR BEGINNING:

ENTER LAST PROJECT NUMBER OR LEAVE BLANK FOR END:

ENTER STARTING PAGE NUMBER 1

#### ENTER OUTPUT OPTION AS FOLLOWS:

A=DATABASE (IMAGE\_LI)

B=ASCII FILE FOR EACH PROJECT

C=ASCII FILES OF SIZE < 360 Kilobytes

D=ASCII FILES OF SIZE < 720 Kilobytes

E=ASCII FILES OF SIZE < 1.2 Megabytes

NOTE: CHECK can only be run for OPTION A

Your option is: B

<F2> for help

ENTER: Entry of RUN Options

This screen shows the screen in which the RUN CRITERIA are entered. The default values are the values from the last run, if any. Thus, the user changes only those which require changing for the current run. Pressing <PgDn> returns to the Main Menu.

MAIN MENU

Start the program which creates the Image List

HELP

ENTER

GO

RESTART

CHECK

INDEX

QUIT

<Up Arrow & Down Arrow> to move cursor <ENTER> to select <F2> for help

### Main Menu with Cursor on GO Option

When this option is selected, the IMAGE LIST Program will begin creating the IMAGE List using the current run criteria.

### APPENDIX G

### Database and Data Field Preselection Screens

This appendix exhibits the screen layouts of the database and data field selection program:

- G-1 Screen at Start-Up, Enter EROC CODE
- G-2 Menu
- G-3 Selection of Databases
- G-4 Selection of Data Fields (in PR\_MAIN)

| 644444444444444444444444444444444444444 |
|---|
| 4447                                    |
| 5                                       |
| 5                                       |
| 5ENTER EROC:                            |
| 5                                       |
| 5                                       |
| 5                                       |
| 5                                       |
| 5                                       |
| 9444444444444444444444444444444444444   |
| 4448                                    |

Screen at Start-Up, Enter EROC CODE

This screen is displayed when the user enters "NRMS PRESELECT".

# 

MENU

After EROC CODE is entered, the menu is displayed. Note that PRESELECTIONS are for CHANGES ONLY.

```
4447
5
5For each database enter 'Y' to select it for UPDATE
5
5NOTE: You CANNOT enter 'N' to de-select
5
5
5
4448
Y PR MAIN (KEY PROJECT INFORMATION)
N PR STAT
          (VARIOUS PROJECT STATISTICAL DATA)
           (MSA DATA RELATIVE TO THE PROJECT)
N MSA
N PR USE
           (DATA ON PROJECT RECREATIONAL USE)
N TREEPLT
           (TREE PLANTING DATA FOR THE PROJECT)
N PR DATE
           (DATE DATA FOR THE PROJECT)
           (COUNTS OF VARIOUS PROJECT PERSONNEL)
N PERSNEL
N GOLDAGE
           (GOLDEN AGE & GOLDEN ACCESS PASS COUNTS)
N MNGAGCY
           (LAND MANAGEMENT UNDER ER 1120-2-400)
           (LAND MANAGEMENT UNDER ER 1130-2-436)
N LNDMGNT
N PROJMGR
           (NAME & ADDRESS OF PROJECT MANAGER)
           (LAW ENFORCEMENT DATA FOR THE PROJECT)
N LAW_ENF
           (VISITOR CENTER DATA FOR THE PROJECT)
N VIS CTR
N DOCKS
           (DATA ON USE-PERMITS, ETC)
```

#### Selection of Databases

This is the first screen displayed when option 1, the selection of databases, is selected. The user enters selections in the first column. The display of screens will repeat after the last screen is displayed. To return to the menu, the user must press <PgDn>.

```
4447
5
                   CHANGE TRANSACTIONS
5DATABASE: PR_MAIN
5
5
4448
Y PROJ_NAME (PROJECT NAME)
Y FLOOD CNTL (FLOOD CONTROL)
Y NAVIGATION (NAVIGATION)
Y POWER (POWER)
Y IRRIGATION (IRRIGATION)
Y WATER QUAL (WATER QUALITY)
Y LO FLO AUG (LOW FLOW - AUGMENTATION)
Y RECREATION (RECREATION)
Y FISH_WILDL (FISH AND WILDLIFE)
Y WATER_SUPP (WATER SUPPLY)
Y PRIM_STATE (PRIMARY STATE CODE)
Y SEC_STATE (SECONDARY STATE CODE)
Y TERT_STATE (TERTIARY STATE CODE)
Y P_CONG_DIS (PRIMARY CONGRESSIONAL DIST)
Y S CONG DIS (SECONDARY CONGRESSIONAL DIS)
Y T CONG DIS (TERTIARY CONGRESSIONAL DIST)
```

### Selection of Fields (in PR\_MAIN)

This screen is the first screen displayed when option 2, the selection of fields is selected. The user enters selection in the first column. The program steps through each of the databases displaying the fields in each database for selection. All databases will be traversed. The user is returned to the menu after the last field of the last database. On each screen, the user may press <PgDn> to move to the next screen.

# APPENDIX H

Sample Image List Output

| DATABASE | FIELD      | EDIT | CRITERIA | CURRENT VALUE | UPDATED VALU | UE | FIELD DESCRIPTION           |
|----------|------------|------|----------|---------------|--------------|----|-----------------------------|
| ****     | 1 *****    |      |          |               |              |    |                             |
| PR_MAIN  | FLOOD_CNTL |      | YN       |               | (            | )  | FLOOD CONTROL               |
| PR_MAIN  | NAVIGATION |      | YN       |               | (            | )  | NAVIGATION                  |
| PR_MAIN  | POWER      |      | YN       |               | (            | )  | POWER                       |
| PR_MAIN  | IRRIGATION |      | YN       |               | (            | )  | IRRIGATION                  |
| PR_MAIN  | WATER_QUAL |      | YN       |               | (            | )  | WATER QUALITY               |
| PR_MAIN  | LO_FLO_AUG |      | YN       |               | (            | )  | LOW FLOW AUGMENTATION       |
| PR_MAIN  | RECREATION |      | YN       |               | (            | )  | RECREATION                  |
| PR_MAIN  | FISH_WILDL |      | YN       |               | (            | )  | FISH AND WILDLIFE           |
| PR_MAIN  | WATER_SUPP |      | YN       |               | (            | )  | WATER SUPPLY                |
| PR_MAIN  | PRIM_STATE | 1    | 56       |               | (            | )  | PRIMARY STATE CODE          |
| PR_MAIN  | SEC_STATE  | 0    | 56       |               | (            | )  | SECONDARY STATE CODE        |
| PR_MAIN  | TERT_STATE | 0    | 56       |               | (            | )  | TERTIARY STATE CODE         |
| PR_MAIN  | P_CONG_DIS | 0    | 99       |               | (            | )  | PRIMARY CONGRESSIONAL DIST  |
| PR_MAIN  | S_CONG_DIS | 0    | 99       |               | (            | )  | SECONDARY CONGRESSIONAL DIS |
| PR_MAIN  | T_CONG_DIS | 0    | 99       |               | (            | )  | TERTIARY CONGRESSIONAL DIST |
| PR_MAIN  | STATE_PCD  | 0    | 99       |               | (            | )  | STATE OF PRIM CONGRES. DIST |
| PR_MAIN  | STATE_SCD  | 0    | 99       |               | (            | )  | STATE OF SEC CONGRES. DIST  |
| PR_MAIN  | STATE_TCD  | 0    | 99       |               | (            | )  | STATE OF TERT CONGRES. DIST |
| PR_MAIN  | POTEN_COOP |      | YN       |               | (            | )  | POTENTIAL COOPERATING ASSOC |

0 50000

PROJECT NUMBER: PROJECT NAME:

EROC:

PAGE: 1

DATABASE FIELD EDIT CRITERIA CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION \*\*\*\*\*\* 2 \*\*\*\*\*\*
PR\_STAT DRY\_RES PR\_STAT DRY\_RES YN
PR\_STAT NAV\_PROJ YN
PR\_STAT ACQ\_POLICY ABCDE
PR\_STAT PCNT\_BN\_MK 0 100
PR\_STAT EST\_CST\_CP 0 9999999
PR\_STAT BNDRY\_MLS 0 5000
PR\_STAT SHORLN\_MLS 0 5000
PR\_STAT MN\_PL\_ELEV 0 70000
PR\_STAT AV\_PL\_ELEV 0 70000
PR\_STAT MX\_PL\_ELEV 0 70000
PR\_STAT TOTAL\_AREA 0 800000
PR\_STAT TL\_FLOW\_ES 0 101000
PR\_STAT AV\_PL\_FEE 0 590000
PR\_STAT AV\_PL\_FEE 0 50000
PR\_STAT AV\_PL\_FEE 0 50000
PR\_STAT AV\_PL\_FEE 0 500000
PR\_STAT AV\_PL\_FEE 0 360000
PR\_STAT AV\_PL\_FEE 0 360000
PR\_STAT AV\_PL\_FEE 0 360000
PR\_STAT AV\_PL\_FEE 0 500000
PR\_STAT AV\_PL\_FEE 0 360000
PR\_STAT AV\_PL\_FEE 0 360000
PR\_STAT AV\_PL\_FEE 0 360000
PR\_STAT BNCR\_EXIST 0 1700
PR\_STAT ENCR\_EXIST 0 1700
PR\_STAT ENCR\_EXIST 0 1700
PR\_STAT ENCR\_EXIST 0 1700
PR\_STAT ENCR\_RESLD 0 2800
PR\_STAT ENCR\_RESLD 0 2800
PR\_STAT REC\_OANDM 0 2500000
PR\_STAT RES\_OANDM 0 9000000
PR\_STAT RES\_OANDM 0 9000000
PR\_STAT TL\_PRJ\_SGN 0 100000
PR\_STAT TL\_CON\_SGN 0 100000
PR\_STAT TL\_CAP\_REV 0 999999999
PR\_STAT TL\_AP\_REV 0 500000
PR\_STAT TL\_AP\_REV 0 500000 YN ) DRY RESERVOIR . . . . . . . . . . ( ) NAVIGATION PROJECT ) ACQUISITION POLICY
) PERCENT BOUNDARY MARKED
) ESTIMATED COST TO COMPLETE . . . . . . . . . . . ( 0 ..... ( 0 ..... ( ) TOTL MILES PROJECT BOUNDARY 0 ..... ( ) SHORELINE MILES ) SHORELINE MILES FEE ) MINIMUM POOL ELEVATION 0 ..... ( 0 ........ ) AVERAGE POOL ELEVATION
) MAXIMUM POOL ELEVATION
) TOTAL PROJECT AREA 0 ..... ( ) TOTAL PROJECT RIVER BED ) TOTAL PROJECT FEE
) FLOWAGE EASEMENT LAND ACRES
) TOTAL WATER AREA 0 ..... ( 0 .....( ) FLOWAGE EASEMENT POOL ACRES 0 ..... ( ) POOL ACRES ON FEE LANDS ) MAXIMUM POOL ACREAGE 0 ..... ( ) FEE ACRES ABOVE AVG POOL ) ENCROACHMENTS EXISTING
) ENCROACHMENTS NEW
) ENCROACHMENTS RESOLVED 0 ..... ( 0 ..... ( 0 ..... ( ) RECREATION OPERATINS & MAINT
) RESOURCE OPERATIONS & MAINT
) COST SHARING 0 ..... ( 0 ..... ( ) SPECIAL USER FEE EXPNDITURE ) TOTAL PROJECT USE REVENUES
) TOTAL PROJECT SIGNS
) TOTAL CONFORMING SIGNS 0 ..... ( 0 .... ( ) TOTAL CONFORMING SIGNS
0 .... ( ) TOTAL CAMPING REVENUES
0 .... ( ) TOTAL DAY USER FEE REVENUES
0 .... ( ) DAY USE FEE COST TO COLLECT
0 .... ( ) TOTAL ANNUAL PASS REVENUES
0 .... ( ) NUMBER ANNUAL PASSES SOLD PR\_STAT NUM\_AP\_SLD

NRMS IMAGE LIST PAGE: 1 09/15/95

| DATABASI | E FIELD    | EDIT CRI  | TERIA  | CURRENT VALUE | UPDATED VAL | UE  | FIELD DESCRIPTION       |
|----------|------------|-----------|--------|---------------|-------------|-----|-------------------------|
| *****    | 3 *****    |           |        |               |             |     |                         |
| MSA      | MSA        | 40        | 9320   |               | (           | )   | MSA CODE                |
| MSA      | CITY_NAME  | NON-      | -BLANK |               | (           | )   | CITY NAME               |
| MSA      | MET_ST_CD  | 1         | 56     |               | (           | )   | STATE CODE              |
| MSA      | ROAD_MILES | 0         | 500    | 0             | (           | )   | ROAD MILES TO MSA       |
| MSA      | MET_POP    | 50000 100 | 00000  | 0             | (           | ) * | METROPOLITAN POPULATION |

EROC:

NRMS IMAGE LIST PAGE: 1

DATABASE FIELD EDIT CRITERIA CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION \*\*\*\*\* 4 \*\*\*\*\* PR\_USE VERS\_USE YN ) VISITOR ESTIMATION REPT SYS 0 28800000 PR\_USE OCTOBER 0 ..... ( ) OCTOBER VISITOR HOURS USE NOVEMBER ) NOVEMBER VISITOR HOURS USE 0 24096000 0 28800000 0 16800000 PR\_USE 0 ..... ( DECEMBER ) DECEMBER VISITOR HOURS USE ) JANUARY VISITOR HOURS USE PR\_USE 0 ..... ( PR\_USE JANUARY 0 ..... ( 0 2400000 0 3600000 0 4800000 0 4800000 ) FEBRUARY VISITOR HOURS USE PR\_USE FEBRUARY 0 ........ ) MARCH VISITOR HOURS USE
) APRIL VISITOR HOURS USE
) MAY VISITOR HOURS USE PR\_USE MARCH 0 ..... ( APRIL PR\_USE 0 ..... ( PR\_USE MAY 0 ........ 0 6000000 0 60000000 0 48000000 0 45600000 5000 468096000 ) JUNE VISITOR HOURS USE PR\_USE JUNE 0 ..... ( 0 ...... ) JULY VISITOR HOURS USE ) AUGUST VISITOR HOURS USE PR\_USE Y.IIIT. AUGUST 0 ..... ( PR USE ) SEPTEMBER VISITOR HOURS USE
)\* TOTAL VISITOR HOURS OF USE
) DISPERSED USE VISITOR HOURS
) TOTAL NUMBER OF VISITORS SEPTEMBER VIS\_HOURS DISPERSED PR\_USE 0 ..... ( 0 ..... ( PR USE 0 468096000 0 99999999 PR\_USE VISITS PR\_USE 0 ........ ) PICNICKING PERCENT OF USE 95 PR\_USE PICNICKING 0 0 ..... ( 0 0 0 ..... ( ) CAMPING PERCENT OF USE ) SWIMMING PERCENT OF USE 95 PR\_USE CAMPING 95 PR USE SWIMMING 0 95 0 40 0 95 0 99 0 95 0 55 0 55 0 95 0 100000 0 100000 0 ..... ( ) WATER SKIING PERCENT OF USE PR\_USE WATER\_SKI 0 ..... ( ) BOATING PERCENT OF USE
) SIGHTSEEING PERCENT OF
) FISHING PERCENT OF USE PR\_USE BOATING 0 ..... ( PR\_USE SIGHTSEE 0 ..... ( SIGHTSEEING PERCENT OF USE 0 . . . . . . . . . . ( PR\_USE FISHING ) HUNTING PERCENT OF USE
) WINTER RECREATION PCNT USE
) OTHERS PERCENT OF USE PR\_USE HUNTING 0 ..... ( 0 ..... PR\_USE WINTER 0 ..... ( OTHERS PR USE ONSITE INTERPRETIVE CONTACT
DIRECT OFF-SITE CONTACTS
INDIRECT CONTACTS PR\_USE ON\_STE\_IC 0 ..... ( ON\_STE\_IC OFF\_STE\_IC IND\_IN\_CTS 0 ..... ( PR\_USE PR\_USE

CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION DATABASE FIELD EDIT CRITERIA \*\*\*\*\* 5 \*\*\*\*\*
TREEPLT TP\_ST\_CD1 56 0 ) TREEPLANTING PRI STATE CODE 0 56 TREEPLT TP\_ST\_CD2 ) TREEPLANTING SEC STATE CODE . . . . . . . . . . ( TREEPLT TP\_ST\_CD2 0 56

TREEPLT TP\_ST\_CD3 0 56

TREEPLT REFOR\_CUR1 0 400

TREEPLT WNDBR\_CUM1 0 5000

TREEPLT WNDBR\_CUR1 0 50

TREEPLT REFOR\_CUR2 0 50

TREEPLT WNDBR\_CUM2 0 5000

TREEPLT WNDBR\_CUM2 0 5000

TREEPLT WNDBR\_CUR2 0 50

TREEPLT REFOR\_CUR3 0 50

TREEPLT WNDBR\_CUM3 0 5000

TREEPLT WNDBR\_CUM3 0 5000

TREEPLT WNDBR\_CUM3 0 5000

TREEPLT WNDBR\_CUM3 0 5000 ) TREEPLANTING SEC STATE CODE
) TREEPLANTING TER STATE CODE
) TP1 REFORESTATION CUR YEAR
) TP1 WINDBAR ACCUM TOT
) TP1 WINDBAR CUR YEAR
) TP2 REFOR CUR YEAR
) TP2 WINDBAR ACCUM TOT
) TP2 WINDBAR CUR YR TREEPLT TP\_ST\_CD3
TREEPLT REFOR\_CUR1
TREEPLT WNDBR\_CUM1 . . . . . . . . . . . ( 0 ..... ( 0 ..... ( 0 ..... ( 0 .....( 0 ..... ( 0 ..... ( 0 ... ( ) TP3 REFOR CUR YEAR 0 ... ( ) TP3 WINDBAR ACCUM TOT 0 ... ( ) TP3 WINDBAR CUR YEAR

| DATABASE | FIELD      | EDIT | CRITERIA | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
|----------|------------|------|----------|---------------|---------------|-----------------------------|
| *****    | 5 *****    |      |          |               |               |                             |
| PR_DATE  | YR_IMP_BEG | 0    | 99       |               | (             | YEAR IMPOUNDMENT BEGAN      |
| PR_DATE  | MO_IMP_BEG | 0    | 12       |               | (             | MONTH IMPOUNDMENT BEGAN     |
| PR_DATE  | YR_INI_OP  | 0    | 99       |               | (             | YEAR OF INITIATION OF REC   |
| PR_DATE  | MO_INI_OP  | 0    | 12       |               | ( )           | MONTH OF INITIATION OF REC  |
| PR_DATE  | MP_YR_APP  | 0    | 99       |               | (             | YEAR MASTER PLAN APPROVED   |
| PR_DATE  | MP_MO_APP  | 0    | 12       |               | (             | MONTH MASTER PLAN APPROVED  |
| PR_DATE  | MP_UPD_YR  | 0    | 99       |               | (             | YEAR MASTER PLAN SCHED UPD  |
| PR_DATE  | MP_UPD_MO  | 0    | 12       |               | (             | MONTH MASTER PLAN SCHED UPD |
| PR_DATE  | OMP_YR_APP | 0    | 99       |               | (             | YEAR OMP APPROVED           |
| PR_DATE  | OMP_MO_APP | 0    | 12       |               | (             | MONTH OMP APPROVED          |
| PR_DATE  | OMP_UPD_YR | 0    | 99       |               | (             | YEAR OMP SCHED UPD          |
| PR_DATE  | OMP_UPD_MO | 0    | 12       |               | (             | MONTH OMP SCHED UPD         |
| PR_DATE  | VIS_SUR_YR | 0    | 99       |               | (             | VISITOR USE SURVEY YEAR     |
| PR_DATE  | SGN_YR_APP | 0    | 99       |               | (             | YEAR SIGN PLAN APPROVED     |
| PR_DATE  | SGN_MO_APP | 0    | 12       |               | (             | MONTH SIGN PLAN APPROVED    |
| PR_DATE  | SGN_YR_SCH | 0    | 99       |               | (             | YEAR SIGN PLAN SCHEDULED    |
| PR_DATE  | SGN_MO_SCH | 0    | 12       |               | ( )           | MONTH SIGN PLAN SCHEDULED   |

| EROC:    | PROJECT NUMBER: |      | PROJECT  | NAME:         |               |                             |
|----------|-----------------|------|----------|---------------|---------------|-----------------------------|
| DATABASE | FIELD           | EDIT | CRITERIA | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
| ****     | 7 *****         |      |          |               |               |                             |
| PERSNEL  | PRM_RANGRS      | 0    | 25       | 0             | (             | PERMANENT RANGERS           |
| PERSNEL  | PTM_RANGRS      | 0    | 25       | 0             | (             | PART TIME PERM RANGRS       |
| PERSNEL  | TMP_RANGRS      | 0    | 25       | 0             | (             | TEMPORARY RANGERS           |
| PERSNEL  | NFTE_RGRS       | 0    | 100      | 0             | (             | TEMPORAY NON-FTE RANGERS    |
| PERSNEL  | OTHER_PRM       | 0    | 20       | 0             | (             | OTHER PERM NATL RESR SPEC   |
| PERSNEL  | OTHER_PPT       | 0    | 100      | 0             | (             | PART TIME PERM NRM SPEC     |
| PERSNEL  | OTHER_TMP       | 0    | 10       | 0             | (             | OTHER TEMP NATL RESR SPEC   |
| PERSNEL  | OTHER_NFTE      | 0    | 100      | 0             | (             | TEMPORARY NON-FTE NRM SPEC  |
| PERSNEL  | PRM_ADMIN       | 0    | 10       | 0             | (             | PERM ADMIN SUPPRT PERSONNEL |
| PERSNEL  | PPT_ADMIN       | 0    | 100      | 0             | (             | PART TIME PERM ADM SPT PERS |
| PERSNEL  | TMP_ADMIN       | 0    | 10       | 0             | (             | TEMP ADMIN SUPPRT PERSONNEL |
| PERSNEL  | NFTE_ADMIN      | 0    | 100      | 0             | (             | TEMP NON-FTE ADM SPT PERSNL |
| PERSNEL  | RC_MNT_PRM      | 0    | 60       | 0             | (             | PERMANENT REC MAINT PERSONL |
| PERSNEL  | RC_MNT_PPT      | 0    | 100      | 0             | (             | PART TIME PERM MAINT PERSNL |
| PERSNEL  | RC_MNT_TMP      | 0    | 95       | 0             | (             | TEMPORARY REC MAINT PERSONL |
| PERSNEL  | RCMNT_NFTE      | 0    | 100      | 0             | (             | TEMP NON-FTE MAINT PERSNL   |
| PERSNEL  | AREA_MGR        | 0    | 2        | 0             | (             | AREA MANAGER AT PROJ(=1)    |
| PERSNEL  | PROJ_MGR        | 0    | 2        | 0             | (             | PROJECT MANAGER AT PROJ(=1) |
| PERSNEL  | RESRC_MGR       | 0    | 2        | 0             | (             | RESOURCE MANAGER AT PRJ(=1) |
| PERSNEL  | TOTAL_FTE       | 0    | 10000    | 0             | (             | PERMANENT & TEMP FTE        |
| PERSNEL  | FTE_TENTHS      | 0    | 9        | 0             | (             | TENTHS FOR TOTAL FTE        |
| PERSNEL  | WKYR_NFTE       | 0    | 100      | 0             | (             | WORK YEARS BY NON-FTE EMPL  |
| PERSNEL  | NFTE_TENTH      | 0    | 9        | 0             | (             | TENTHS FOR NON-FTE WORK YRS |
| PERSNEL  | MGR_NR_BS       | 0    | 5        | 0             | (             | MGR NATURAL RESOURCE BACKGR |
| PERSNEL  | MGR_OTH_BS      | 0    | 5        | 0             | (             | MANAGER OTHER BACKGR        |
| PERSNEL  | RNG_NR_BS       | 0    | 20       | 0             | (             | RANGER NATURAL RESRC BACKGR |
| PERSNEL  | RNG_OTH_BS      | 0    | 10       | 0             | (             | RANGER OTHER BACKGR         |
| PERSNEL  | VOLUNTEERS      | 0    | 50000    | 0             | (             | NUMBER OF VOLUNTEERS        |
| PERSNEL  | VOLNTR_HRS      | 0    | 999999   | 0             | (             | VOLUNTEER HOURS             |
| PERSNEL  | REIMB_EXP       | 0    | 99999    | 0             | (             | INCIDENTAL EXPENSES         |
| PERSNEL  | VALUE_V_SV      | 0    | 9999999  | 0             | (             | VALUE OF VOLUNTEER SERVICES |

CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION DATABASE FIELD EDIT CRITERIA \*\*\*\*\* GOLDAGE GACP\_ISSD 
 GOLDAGE
 GACP\_ISSD
 0
 1850

 GOLDAGE
 GACP\_ONHND
 0
 1000

 GOLDAGE
 GACP\_NXSN
 0
 5000

 GOLDAGE
 GACP\_RECD
 0
 5000

 GOLDAGE
 GAGP\_ISSD
 0
 1850

 GOLDAGE
 GAGP\_ONHND
 0
 1200

 GOLDAGE
 GAGP\_NXSN
 0
 5000

 GOLDAGE
 GAGP\_RECD
 0
 5000

 GOLDAGE
 GA\_PA\_REV
 0
 50000
 0 1850 ) GOLDEN ACC PASS NO ISSUED ) GOLDEN ACC PASS NO ON HAND 0 ..... ( ) GOLDEN ACC PASS NO ON HAND
) GOLDEN ACC PASS NO ND NX SE
) GOLDEN ACCESS PASS RECEIVED
) GOLDEN AGE PASS NO ISSUED
) GOLDEN AGE PASS NO ON HAND
) GOLDEN AGE PASS NO ND NX SE
) GOLDEN AGE PASS RECEIVED
) GOLDEN AGE PASSPRT REVENUES 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... (

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DATABASE FIELD EDIT CRITERIA CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION \*\*\*\*\* ) PROJ ACRES OPR BY CORPS ) PROJ ACRES OPR BY OTHER FED 0 ..... ( ) PROJ ACRES OPR BY OTHER FED
) PROJ ACRES OPR BY STATES
) PROJ ACRES OPR BY LOCAL PUB
) PROJ ACRES OPR PRIV PARTIES
) ACRES INTENSIVE USE CORPS
) ACRES INTENS USE OTHER FED
) ACRES INTENSIVE USE STATES
) ACRES INTENS USE LOCAL PUB 0 ..... ( 0 ..... ( 0 ..... ( 0 ........ ( 0 ...... 0 ..... ( 0 ......( ) ACR INTENS USE PRIV PARTIES
) ACRES LOW DENSITY CORPS
) ACRES LOW DENSITY OTHER FED 0 ..... ( 0 ...... ( 0 ..... ( 0 ..... ( ) ACRES LOW DENSITY OTHER FED
) ACRES LOW DENSITY STATES
) ACRES LOW DENSITY LOCAL PUB
) ACR LOW DENSTY PRIV PARTIES
) ACRES NATURAL AREA CORPS
) ACR NATURAL AREA OTHER FED
) ACRES NATURAL AREA STATES
) ACRS NATURAL AREA LOCAL PUB
) AC NATURAL AREA PRV PARTIES
) ACRES WILDLIFE MGT CORPS
) ACRES WILDLIFE MGT OTHER FED
) ACRES WILDLIFE MGT STATES
) ACRS WILDLIFE MGT STATES 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( ) ACRS WILDLIFE MGT LOCAL PUB
) AC WILDLIFE MGT PRV PARTIES
) ACRES RESERVE FOREST CORPS 0 .....( 0 ..... ( 0 ..... ( 0 ..... ( 0 ..... ( 0 . . . . . . . . . ( 0 ...... 0 ..... (

| EROC.    | PROOECT NOMBER: |      | FROUECI  | NAME .        |               |                             |
|----------|-----------------|------|----------|---------------|---------------|-----------------------------|
| DATABASE | FIELD           | EDIT | CRITERIA | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
| ***** 10 | ) ****          |      |          |               |               |                             |
| LNDMGNT  | PR_O_COE        | 0    | 100000   | 0             | (             | PROJ ACRES OPR BY CORPS     |
| LNDMGNT  | PR_O_FED        | 0    | 70000    | 0             | (             | PROJ ACRES OPR BY OTHER FED |
| LNDMGNT  | PR_O_STS        | 0    | 23000    | 0             | (             | PROJ ACRES OPR BY STATES    |
| LNDMGNT  | PR_O_LCL        | 0    | 4000     | 0             | (             | PROJ ACRES OPR BY LOCAL PUB |
| LNDMGNT  | PR_O_PRIV       | 0    | 1000     | 0             | (             | PROJ ACRES OPR PRIV PARTIES |
| LNDMGNT  | REC_COE         | 0    | 27000    | 0             | (             | INTENSIVE REC USE CORPS     |
| LNDMGNT  | REC_FED         | 0    | 10000    | 0             | (             | INTENSIVE REC USE OTHER FED |
| LNDMGNT  | REC_STS         | 0    | 13000    | 0             | (             | INTENSIVE REC USE STATES    |
| LNDMGNT  | REC_LCL         | 0    | 7000     | 0             | (             | INTENSIVE REC USE LOCAL PUB |
| LNDMGNT  | REC_PRIV        | 0    | 2800     | 0             | (             | INTENS REC USE PRIV PARTIES |
| LNDMGNT  | MIT_COE         | 0    | 50000    | 0             | (             | FOR MITIGATION CORPS        |
| LNDMGNT  | MIT_FED         | 0    | 50000    | 0             | (             | FOR MITIGATION OTHER FED    |
| LNDMGNT  | MIT_STS         | 0    | 29000    | 0             | (             | FOR MITIGATION STATES       |
| LNDMGNT  | MIT_LCL         | 0    | 6000     | 0             | (             | FOR MITIGATION LOCAL PUB    |
| LNDMGNT  | MIT_PRIV        | 0    | 1500     | 0             | (             | FOR MITIGATION PRIV PARTIES |
| LNDMGNT  | ENV_COE         | 0    | 50000    | 0             | (             | ENV SENSITIVE AREA CORPS    |
| LNDMGNT  | ENV_FED         | 0    | 50000    | 0             | (             | ENV SENSITIVE OTHER FED     |
| LNDMGNT  | ENV_STS         | 0    | 90000    | 0             | (             | ENV SENSITIVE STATES        |
| LNDMGNT  | ENV_LCL         | 0    | 6000     | 0             | (             | ENV SENSITIVE LOCAL PUB     |
| LNDMGNT  | ENV_PRIV        | 0    | 1500     | 0             | (             | ENV SENSITIVE PRV PARTIES   |
| LNDMGNT  | MUL_COE         | 0    | 200000   | 0             | (             | MULTIPLE RES MGT CORPS      |
| LNDMGNT  | MUL_FED         | 0    | 90000    | 0             | (             | MULITIPLE RES MGT OTHER FED |
| LNDMGNT  | MUL_STS         | 0    | 60000    | 0             | (             | MULTIPLE RES MGT STATES     |
| LNDMGNT  | MUL_LCL         | 0    | 8000     | 0             | (             | MULTIPLE RES MGT LOCAL PUB  |
| LNDMGNT  | MUL_PRIV        | 0    | 1000     | 0             | (             | MULTIPL RES MGT PRV PARTIES |
| LNDMGNT  | EAS_COE         | 0    | 60000    | 0             | ( )           | EASEMENTS CORP              |

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| DATABASE | FIELD      | EDIT    | CRITERIA  | CURRENT VALUE | UPDATED VALUE | E FIELD DESCRIPTION |
|----------|------------|---------|-----------|---------------|---------------|---------------------|
| ***** 11 | ****       |         |           |               |               |                     |
| PROJMGR  | PROJECT_MG |         | NON-BLANK |               | (             | PROJECT MANAGER     |
| PROJMGR  | PROJ_ADR   |         | NON-BLANK |               | (             | PROJECT ADDRESS     |
| PROJMGR  | CITY_OR_TN |         | NON-BLANK |               | (             | ) CITY OR TOWN      |
| PROJMGR  | STATE_ABRV |         | NON-BLANK |               | (             | STATE ABBREVIATION  |
| PROJMGR  | ZIP_CODE   | 1000    | 99999999  |               | (             | ) ZIP CODE          |
| PROJMGR  | T_AREA_CD  | 100     | 999       |               | (             | AREA CODE           |
| PROJMGR  | TELEPH_NO  | 1000000 | 9999999   |               | (             | ) TELEPHONE NO      |
| PROJMGR  | PRJMGR_TTL |         | NON-BLANK |               | (             | PROJ MGR TITLE      |
| PROJMGR  | CORPSMAIL  |         | NON-BLANK |               | (             | CORPSMAIL ID SYMBOL |
| PROJMGR  | FAX_AREA_C | 0       | 999       |               | (             | ) FAX AREA CODE     |
| PROJMGR  | FAX PH NO  | 0       | 9999999   |               | (             | ) FAX PHONE NUMBER  |

| EROC.    | PROUECT NUMBER: |      | PROUECI  | NAME .    |      |               |                             |
|----------|-----------------|------|----------|-----------|------|---------------|-----------------------------|
| DATABASE | FIELD           | EDIT | CRITERIA | CURRENT V | ALUE | UPDATED VALUE | FIELD DESCRIPTION           |
| ***** 1  | 2 *****         |      |          |           |      |               |                             |
| LAW_ENF  | WR_WARNS        | 0    | 2000     | 0         |      | (             | TOTAL WRITTEN WARNINGS      |
| LAW_ENF  | CITATIONS       | 0    | 700      |           |      | ,             | TOTAL CITATIONS             |
| LAW_ENF  | CIT_AND_WR      | 0    | 2700     |           |      | ,             | TOTAL CITATIONS & WARNINGS  |
| LAW_ENF  | MAND_APP        | 0    | 150      |           |      | ,             | TOTAL MANDATORY APPEARANCE  |
| LAW_ENF  | CONVICTNS       | 0    | 700      | 0         |      | (             | TOTAL CONVICTIONS           |
| LAW_ENF  | CIT_AUTH        | 0    | 35       |           |      | ,             | TOT EMP WITH CITATION AUTH  |
| LAW_ENF  | CASES_PND       | 0    | 200      | 0         |      | (             | TOTAL CASES PENDING         |
| LAW_ENF  | T0800_2000      | 0    | 2000     | 0         |      | (             | TIME OF DAY 0800 2000       |
| LAW_ENF  | T2000_0200      | 0    | 1200     | 0         |      | (             | TIME OF DAY 2000 0200       |
| LAW_ENF  | T0200_0800      | 0    | 1200     | 0         |      | (             | TIME OF DAY 0200 0800       |
| LAW_ENF  | PCNT_WKEND      | 0    | 100      | 0         |      | (             | PERCENT ISSUED ON WEEKEND   |
| LAW_ENF  | VEHICLES_2      | 0    | 1000     | 0         |      | ( )           | VEHICLES (327.2)            |
| LAW_ENF  | VESSLES_3       | 0    | 500      | 0         |      | ( )           | VESSELS (327.3)             |
| LAW_ENF  | AIRCRAFT_4      | 0    | 100      | 0         |      | ( )           | AIRCRAFT (327.4)            |
| LAW_ENF  | SWIMMING_5      | 0    | 500      | 0         |      | ( )           | SWIMMING (327.5)            |
| LAW_ENF  | PICNIC_6        | 0    | 500      | 0         |      | (             | PICNICKING (327.6)          |
| LAW_ENF  | CAMPING_7       | 0    | 500      | 0         |      | (             | CAMPING (327.7)             |
| LAW_ENF  | HFT_8           | 0    | 500      | 0         |      | ( )           | HUNT FISH AND TRAP (327.8)  |
| LAW_ENF  | SANITATN_9      | 0    | 500      | 0         |      | ( )           | SANITATION (327.9)          |
| LAW_ENF  | FIRES_10        | 0    | 500      | 0         |      | ( )           | FIRES (327.10)              |
| LAW_ENF  | ANIMALS_11      | 0    | 500      | 0         |      | ( )           | CONTROL OF ANIMALS (327.11) |
| LAW_ENF  | RESTRIC_12      | 0    | 500      | 0         |      | (             | RESTRICTIONS (327.12)       |
| LAW_ENF  | EXPLSVS_13      | 0    | 500      | 0         |      | (             | EXPLOSIVES (327.13)         |
| LAW_ENF  | PUB_PRP_14      | 0    | 300      | 0         |      | (             | PUBLIC PROPERTY (327.14)    |
| LAW_ENF  | PER_PRP_15      | 0    | 300      | 0         |      | ( )           | ABANDON PERS PROP (327.15)  |
| LAW_ENF  | LSTNFND_16      | 0    | 50       | 0         |      | ( )           | LOST AND FOUND (327.16)     |
| LAW_ENF  | ADV_17          | 0    | 200      | 0         |      | (             | ADVERTISEMENT (327.17)      |
| LAW_ENF  | COM_ACT_18      | 0    | 200      | 0         |      | . ,           | COMMERCIAL ACTIVITIES (.18) |
| LAW_ENF  | PERMITS_19      | 0    | 500      | 0         |      | (             | PERMITS (327.19)            |
| LAW_ENF  | STRUC_20        | 0    | 300      | 0         |      | ( )           | UNAUTHORIZED STRUCTURES .20 |
| LAW_ENF  | SPC_EV_21       | 0    | 200      | 0         |      | (             | SPECIAL EVENTS (327.21)     |
| LAW_ENF  | OCCUPTN_22      | 0    | 300      | 0         |      | ` ,           | UNAUTHORIZED OCCUPATION .22 |
| LAW_ENF  | USE_FEE_23      | 0    | 500      | 0         |      | ,             | REC USER FEES (327.23)      |
| LAW_ENF  | INTERF_24A      | 0    | 500      | 0         |      | ,             | INTERFERENCE W GOVT EMP.24A |
| LAW_ENF  | INTERF_24B      | 0    | 500      | 0         |      | . ,           | INTERFERENCE W GOVT EMP.24B |
| LAW_ENF  | RULES_25        | 0    | 5000     | 0         |      | ,             | .25 VIOLATION OF RULES & RG |
| LAW_ENF  | STATE_26        | 0    | 5000     | 0         |      | . ,           | .26 STATE & LOCAL LAWS      |
| LAW_ENF  | LAKESHR_30      | 0    | 500      | 0         |      | •             | LAKESHORE MANAGEMENT (.30)  |
| LAW_ENF  | TL_AGRMNTS      | 0    | 99       |           |      | ,             | TOTAL AGREEMENTS            |
| LAW_ENF  | CONTR_COST      | 0    | 1000000  | 0         |      | ,             | TOTAL COST OF CONTRACTS     |
| LAW_ENF  | ADMIN_COST      | 0    | 100000   | 0         |      | ` ,           | TOTAL ADMIN COSTS           |
| LAW_ENF  | TL_MAN_HRS      | 0    | 999999   | 0         |      | ,             | TOTAL MAN HOURS             |
| LAW_ENF  | LAW_ENF_AC      | 0    | 99999    |           |      | ,             | NUMBER LAW ENF ACTIONS      |
| LAW_ENF  | TITLE18CUM      | 0    | 99       | 0         |      | ` ,           | TITLE 18 CUMULATIVE         |
| LAW_ENF  | TITLE18_CY      | 0    | 10       | 0         |      | . ,           | TITLE 18 CURRENT YEAR       |
| LAW_ENF  | TITLE18CON      | 0    | 99       | 0         |      | (             | TITLE 18 CONVICTIONS        |

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| DATABASE | FIELD      | EDIT    | CRITERIA  | CURRENT VALUE | UPDATED | VALUE | FIELD DESCRIPTION          |
|----------|------------|---------|-----------|---------------|---------|-------|----------------------------|
| ***** 1  | 3 *****    |         |           |               |         |       |                            |
| VIS_CTR  | VC_NAME    | 1       | NON-BLANK |               | (       | )     | VISITOR CENTER NAME        |
| VIS_CTR  | T_AREA_CD  | 100     | 999       |               | (       | )     | TELEPHONE AREA CODE        |
| VIS_CTR  | TELEPH_NO  | 1000000 | 9999999   |               | (       | )     | TELEPHONE NUMBER           |
| VIS_CTR  | VC_ST_CD   | 0       | 56        |               | (       | )     | VISITOR CENTER STATE CODE  |
| VIS_CTR  | VC_TYPE    |         | ABC       |               | (       | )     | VISITOR CENTER TYPE        |
| VIS_CTR  | COMPL_YR   | 0       | 99        |               | (       | )     | COMPLETION YEAR            |
| VIS_CTR  | COMPL_MO   | 0       | 12        |               | (       | )     | COMPLETION MONTH           |
| VIS_CTR  | SOLAR      |         | YN        |               | (       | )     | SOLAR                      |
| VIS_CTR  | OPN_CL     |         | OC        |               | (       | )     | OPEN/CLOSED                |
| VIS_CTR  | VC_STAFF   |         | CPVAXN    |               | (       | )     | VISITOR CENTER STAFFING    |
| VIS_CTR  | VC_OFC     |         | YN        |               | (       | )     | PERMANENT OFFICE           |
| VIS_CTR  | MEET       |         | YN        |               | (       | )     | MEETING ROOM OR AREA       |
| VIS_CTR  | MORE_TH_1  |         | YN        |               | (       | )     | MORE THAN 1                |
| VIS CTR  | VC VIS HRS | 0 2     | 239999976 | 0             | (       | )     | VISITOR CENTR VISITOR HOUR |

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PROJECT NAME:

EROC: PROJECT NUMBER:

DATABASE FIELD EDIT CRITERIA CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION \*\*\*\*\* 14 \*\*\*\*\* DOCKS UP\_FLO\_DKS 6300 ) FLOATING FACILITY PERMITS 0 ) USE PERMITS LAND BASED DOCKS UP\_LND\_DKS 0 7000 0 ..... ( ) CONSOLIDATED PERMITS
) USE PERMITS PRIV DOCKS
) BOATS SERVED BY PRIV DOCKS UP\_CON\_DKS 0 7500 DOCKS 0 ..... ( 7500 DOCKS UP\_PR\_DKS 0 0 ..... ( 0 BTS\_PR\_DKS DOCKS 7500 0 ..... ( 900 4000 750 6300 6300 6300 6300 ) USE PERMITS COMMUNITY DOCKS DOCKS UP\_CM\_DKS 0 ........ ) BOATS SERVD COMMUNITY DOCKS
) OTHER FLOATING FACILITIES
) PRIV & COMM DKS IN LIM DEV 0 0 BTS\_CM\_DKS DOCKS 0 .....( DOCKS OTH\_FLT\_FC 0 ..... ( 0 ..... ( DOCKS UP\_LOA\_DKS 0 ..... ( ) PRIV & COMM DKS IN PUB REC 0 ..... ( ) PRIV & COMM DKS IN PROT SHL 0 ..... ( ) PRIV & COMM DKS IN PROH ACC UP\_PRA\_DKS 0 DOCKS 0 ..... ( DOCKS UP\_PSA\_DKS DOCKS UP\_PAA\_DKS 0

EROC:

PROJECT NUMBER:

| DATABASE | FIELD       | EDIT | CRITERIA  | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
|----------|-------------|------|-----------|---------------|---------------|-----------------------------|
| ***** 1  | <br>5 ***** |      |           |               |               |                             |
| AR_MAIN  | STATE_CODE  | 1    | 56        |               | ( )           | STATE CODE                  |
| AR_MAIN  | MNG_AGENCY  |      | NON-BLANK |               | (             | MANAGING AGENCY             |
| AR_MAIN  | AGENCY_CD   | 1    | 6         |               | ( )           | AGENCY CODE                 |
| AR_MAIN  | OWN_SHIP    |      | YN        |               | (             | OWNERSHIP                   |
| AR_MAIN  | NEW_AREA    |      | YN        |               | (             | NEW AREA                    |
| AR_MAIN  | POT_WTRSYS  |      | WMNT      |               | (             | POTABLE WATER SYSTEM        |
| AR_MAIN  | SEWG_TREAT  |      | ABDEF     |               | ( )           | SEWAGE TREATMENT            |
| AR_MAIN  | DAY_CMP_FC  |      | DCB       |               | ( )           | TYPE OF FACILITIES          |
| AR_MAIN  | OPEN_CLOSE  |      | OPC       |               | ( )           | OPEN CLOSED STATUS          |
| AR_MAIN  | MO_CLOSED   | 0    | 12        |               | ( )           | MONTH AREA WAS CLOSED       |
| AR_MAIN  | YR_CLOSED   | 0    | 99        |               | ( )           | YEAR AREA WAS CLOSED        |
| AR_MAIN  | POTEN_CLOS  |      | YN        |               | ( )           | POTENTIAL CLOSURE           |
| AR_MAIN  | CSTSHAG_YR  | 0    | 99        |               | ( )           | YEAR COST SHARE AGREE       |
| AR_MAIN  | CSTSHAG_MO  | 0    | 12        |               | ( )           | MONTH COST SHARE AGREEMENT  |
| AR_MAIN  | CSTSHAG_DA  | 0    | 31        |               | (             | DAY COST SHARE AGREEMENT    |
| AR_MAIN  | PC_CSTSHFC  | 0    | 100       | 0             | (             | PERCENT COST SHARED FAC     |
| AR_MAIN  | ACREAGE     | 0    | 28000     | 0             | ( )           | ACREAGE TOTAL               |
| AR_MAIN  | ACR_DEVLD   | 0    | 26000     | 0             | ( )           | ACREAGE DEVELOPED           |
| AR_MAIN  | VIS_HOURS   | 0    | 200000000 | 0             | ( )           | VISITOR HOURS               |
| AR_MAIN  | WTRBRNE_FC  | 0    | 20        | 0             | (             | WATERBORNE FACILITIES       |
| AR_MAIN  | SHOWER_WB   | 0    | 30        | 0             | (             | SHOWER BLDGS W/WTRBRN FAC   |
| AR_MAIN  | SHOWER_NWB  | 0    | 30        | 0             | (             | SHOWER BLDGS W/O WTRBRN FAC |
| AR_MAIN  | VAULT_FC    | 0    | 20        | 0             | (             | VAULT FACILITIES            |
| AR_MAIN  | COST_TRK06  | 0    | 999999    | 0             | (             | COST TRACKING DATA - 6      |
| AR_MAIN  | COST_TRK29  | 0    | 999999    | 0             | (             | COST TRACKING DATA - 29     |
| AR_MAIN  | COST_TRK80  | 0    | 999999    | 0             | (             | COST TRACKING DATA - 80     |
| AR_MAIN  | VISITS      | 0    | 99999999  | 0             | (             | VISITS                      |

EROC: PROJECT NUMBER:

|                    | AKEA CODE:            |      | 111(111 141) |               |               |  |
|--------------------|-----------------------|------|--------------|---------------|---------------|--|
| DATABASE           | FIELD                 | EDIT | CRITERIA     | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION                                |
| ***** 1            | .6 *****              |      |              |               |               |  |
| OPEN FC            | AMPHITHTR             |      | YN           |               | (             | AMPHITHEATER                                     |
| OPEN_FC            | SWIM_POOL             |      | YN           |               | (             | SWIMMING POOL                                    |
| OPEN_FC            | GOLF_CRS              |      | YN           |               | ( )           | GOLF COURSES                                     |
| OPEN_FC            | MULTI_CRTS            |      | YN           |               | (             | MULTI COURTS                                     |
| OPEN_FC            | RFL_AR_RNG            |      | YN           |               | ( )           | RIFLE ARCH RANGE                                 |
| OPEN FC            | SNKBAR_RES            |      | YN           |               | ( )           | SNACK BAR RESTAURANT                             |
| OPEN FC            | GROCERY               |      | YN           |               | ( )           | GROCERY STORE                                    |
| OPEN FC            | HORSE_RNTL            |      | YN           |               | ( )           | HORSE RENTAL                                     |
| OPEN_FC            | BOAT_RNTLS            |      | YN           |               | ( )           | BOAT RENTALS                                     |
| OPEN_FC            | FISH_DOCK             |      | YN           |               | ( )           | FISHING DOCK                                     |
| OPEN_FC            | DUMP_STATN            | 0    | 5            | 0             | ( )           | DUMP STATION                                     |
| OPEN_FC            | FISH_CLEAN            | 0    | 5            | 0             | ( )           | FISH CLEANING STATION                            |
| OPEN_FC            | PLAYGROUND            | 0    | 9            | 0             | ( )           | PLAYGROUND                                       |
| OPEN_FC            | COURTSY_DK            | 0    | 10           | 0             | ( )           | COURTESY DOCK                                    |
| OPEN_FC            | CAMP_SITES            | 0    | 600          | 0             | ( )           | CAMP SITES                                       |
| OPEN FC            | GROUP_CAMP            | 0    | 9            | 0             | ( )           | GROUP CAMP                                       |
| OPEN FC            | GRP_CP_STS            | 0    | 1500         | 0             | ( )           | GROUP CAMP SITES                                 |
| _                  | CPST_HKUPS            | 0    | 500          | 0             | ( )           | CAMP SITES WITH HOOKUPS                          |
| OPEN_FC            | _                     | 0    | 500          | 0             | ( )           | CAMP SITES WITH HOURDPS CAMP SITES WITH ELECTRIC |
| OPEN_FC            | CPST_ELEC             | 0    | 500          | 0             | ( )           | CAMP SITES WITH ELECTRIC                         |
| OPEN_FC            | CPST_WATER CPST_SEWER | 0    | 500          | 0             | ( )           | CAMP SITES WITH WATER CAMP SITES WITH SEWER      |
| OPEN_FC<br>OPEN_FC | PICNIC_STS            | 0    | 1500         | 0             | ( )           | PICNIC SITES                                     |
| _                  | _                     | 0    | 20           | 0             | ( )           | GROUP PICNIC                                     |
| OPEN_FC            | GRP_PICNIC            | 0    | 1500         | 0             | ( )           | GROUP PICNIC SITES                               |
| OPEN_FC            | GRP_PC_STS            | 0    | 10           | 0             | ( )           |  |
| OPEN_FC            | LAUNCH_RPS            | 0    | 20           |               | ( )           | LAUNCHING RAMPS                                  |
| OPEN_FC            | LAUNCH_LNS            | 0    | 20<br>9      |               | ( )           | LAUNCHING LANES                                  |
| OPEN_FC            | SWIM_AREAS            | 0    |              | 0             | ( )           | SWIM AREAS                                       |
| OPEN_FC            | BTH_CHG_HS            |      | 9            |               | ( )           | BATH CHANGE HOUSES                               |
| OPEN_FC            | PARKNG_LTS            | 0    | 98           | 0             | ( )           | PARKING LOTS                                     |
| OPEN_FC            | CAR_SPS               | 0    | 4000         | 0             | ( )           | CAR SPACES                                       |
| OPEN_FC            | CAR_TR_SPS            | 0    | 1000         | 0             | ( )           | CAR TRAILER SPACES                               |
| OPEN_FC            | RD_MLS_PVD            | 0    | 49           | 0             | ( )           | ROAD MILES PAVED                                 |
| OPEN_FC            | RD_MLS_UNP            | 0    | 98           | 0             | ( )           | ROAD MILES UNPAVED                               |
| OPEN_FC            | TRAILS_NUM            | 0    | 500          | 0             | ( )           | NUMBER OF TRAILS                                 |
| OPEN_FC            | TRAILS_HIK            | 0    | 200          | 0             | ( )           | TRAILS HIKING                                    |
| OPEN_FC            | TRAILS_INT            | 0    | 5            | 0             | ( )           | TRAILS INTERPRETIVE                              |
| OPEN_FC            | TRAILS_BYC            | 0    | 20           | 0             | ( )           | TRAILS BICYCLE                                   |
| OPEN_FC            | TRAILS_EQU            | 0    | 50           | 0             | ( )           | TRAILS EQUESTRIAN                                |
| OPEN_FC            | TRAILS_ORV            | 0    | 50           | 0             | ( )           | TRAILS OFF ROAD VEHICLES                         |
| OPEN_FC            | TRAILS_OTH            | 0    | 25           | 0             | ( )           | TRAILS OTHER                                     |
| OPEN_FC            | LODGES_INS            | 0    | 9            | 0             | ( )           | LODGES INNS                                      |
| OPEN_FC            | CABINS                | 0    | 98           | 0             | ( )           | CABINS   |
| OPEN_FC            | RENTAL_UN             | 0    | 250          | 0             | (             | RENTAL UNITS                                     |

EROC: PROJECT NUMBER:

| DATABASE | FIELD        | EDIT | CRITERIA | CURRENT | VALUE | UPDATED VALUE | FIELD DESCRIPTION        |
|----------|--------------|------|----------|---------|-------|---------------|--------------------------|
| ***** 1  | 7 *****      |      |          |         |       |               |                          |
| CLOSED   | AMPHITHTR    |      | YN       |         |       | (             | AMPHITHEATER             |
| CLOSED   | SWIM_POOL    |      | YN       |         |       | (             | SWIMMING POOL            |
| CLOSED   | GOLF_CRS     |      | YN       |         |       | (             | GOLF COURSES             |
| CLOSED   | MULTI_CRTS   |      | YN       |         |       | (             | MULTI COURTS             |
| CLOSED   | RFL_AR_RNG   |      | YN       |         |       | (             | RIFLE ARCH RANGE         |
| CLOSED   | SNKBAR_RES   |      | YN       |         |       | (             | SNACK BAR RESTAURANT     |
| CLOSED   | GROCERY      |      | YN       |         |       | (             | GROCERY STORE            |
| CLOSED   | HORSE_RNTL   |      | YN       |         |       | (             | HORSE RENTAL             |
| CLOSED   | BOAT_RNTLS   |      | YN       |         |       | (             | BOAT RENTALS             |
| CLOSED   | FISH_DOCK    |      | YN       |         |       | (             | FISHING DOCK             |
| CLOSED   | DUMP_STATN   | 0    | 5        |         | 0     | (             | DUMP STATION             |
| CLOSED   | FISH_CLEAN   | 0    | 5        |         | 0     | (             | FISH CLEANING STATION    |
| CLOSED   | PLAYGROUND   | 0    | 9        |         | 0     | (             | PLAYGROUND               |
| CLOSED   | COURTSY_DK   | 0    | 10       |         | 0     | (             | COURTESY DOCK            |
| CLOSED   | CAMP_SITES   | 0    | 600      |         | 0     | (             | CAMP SITES               |
| CLOSED   | GROUP_CAMP   | 0    | 9        |         | 0     | (             | GROUP CAMPING SITES      |
| CLOSED   | GRP_CP_STS   | 0    | 1500     |         | 0     | (             | GROUP CAMP SITES         |
| CLOSED   | CPST_HKUPS   | 0    | 500      |         | 0     | (             | CAMP SITES WITH HOOKUPS  |
| CLOSED   | CPST_ELEC    | 0    | 500      |         | 0     | (             | CAMP SITES WITH ELECTRIC |
| CLOSED   | CPST_WATER   | 0    | 500      |         | 0     | (             | CAMP SITES WITH WATER    |
| CLOSED   | CPST_SEWER   | 0    | 500      |         | 0     | (             | CAMP SITES WITH SEWER    |
| CLOSED   | PICNIC_STS   | 0    | 1500     |         | 0     | (             | PICNIC SITES             |
| CLOSED   | GRP_PICNIC   | 0    | 20       |         | 0     | (             | GROUP PICNIC SITES       |
| CLOSED   | GRP_PC_STS   | 0    | 1500     |         | 0     | (             | GROUP PICNIC SITES       |
| CLOSED   | LAUNCH_RPS   | 0    | 10       |         | 0     | (             | LAUNCHING RAMPS          |
| CLOSED   | LAUNCH_LNS   | 0    | 20       |         | 0     | (             | LAUNCHING LANES          |
| CLOSED   | SWIM_AREAS   | 0    | 9        |         | 0     | (             | SWIM AREAS               |
| CLOSED   | BTH_CHG_HS   | 0    | 9        |         | 0     | (             | BATH CHANGE HOUSES       |
| CLOSED   | PARKNG LTS   | 0    | 98       |         | 0     | (             | PARKING LOTS             |
| CLOSED   | CAR_SPS      | 0    | 4000     |         | 0     | ( )           | CAR SPACES               |
| CLOSED   | CAR_TR_SPS   | 0    | 1000     |         | 0     | ( )           | CAR TRAILER SPACES       |
| CLOSED   | RD_MLS_PVD   | 0    | 49       |         | 0     | ( )           | ROAD MILES PAVED         |
| CLOSED   | RD_MLS_UNP   | 0    | 98       |         | 0     | ( )           | ROAD MILES TAVED         |
| CLOSED   | TRAILS_NUM   | 0    | 500      |         | 0     | ( )           | NUMBER OF TRAILS         |
| CLOSED   | TRAILS_HIK   | 0    | 200      |         | 0     | ( )           | TRAILS HIKING            |
| CLOSED   | TRAILS_INT   | 0    | 5        |         | 0     | ( )           | TRAILS INTERPRETIVE      |
| CLOSED   | TRAILS_BYC   | 0    | 20       |         | 0     | ( )           | TRAILS BICYCLE           |
| CLOSED   | TRAILS_EQU   | 0    | 50       |         | 0     | ( )           | TRAILS EQUESTRIAN        |
| CLOSED   | TRAILS_EQU   | 0    | 50       |         | 0     | ( )           | TRAILS OFF ROAD VEHICLES |
| CLOSED   | TRAILS_OTH   | 0    | 25       |         | 0     | ( )           | TRAILS OFF ROAD VEHICLES |
| CLOSED   | LODGES_INS   | 0    | 9        |         | 0     | ( )           | LODGES INNS              |
| CLOSED   | <del>-</del> | 0    | 98       |         | 0     | 1             | CABINS                   |
|          | CABINS       | 0    | 250      |         | •     | ( )           |                          |
| CLOSED   | RENTAL_UN    | U    | ∠50      |         | 0     | (             | RENTAL UNITS             |

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EROC:

PROJECT NUMBER: AREA CODE:

PROJECT NAME: AREA NAME:

100

DATABASE FIELD EDIT CRITERIA CURRENT VALUE UPDATED VALUE FIELD DESCRIPTION \*\*\*\*\* 18 \*\*\*\*\* CONCESN CONCN\_NAME
CONCESN AMPHITHTR
CONCESN SWIM\_POOL NON-BLANK ) CONCESSION NAME ) CONC AMPHITHEATER YN . . . . . . . . . . . ( YN ) CONC SWIMMING POOL CONCESN GOLF\_CRS ) GOLF COURSES YN CONCESN MULTI\_CRTS ) CONC MULTI COURT YN ) RIFLE ARCH RANGE ) CONC SNACK BAR REST ) CONC GROCERY 83 CONCESN RFL\_AR\_RNG CONCESN SNKBAR\_RES YN YN YN CONCESN GROCERY YN YN CONCESN HORSE\_RNTL ) HORSE RENTAL ) BOAT RENTALS
) CONC GASOLINE STATION CONCESN BOAT\_RNTLS CONCESN GASOLINE VCBN ) FISHNG DOCK CONCESN FISH\_DOCK YN . . . . . . . . . . ( YN YNP 0 5 0 5 0 9 0 10 0 900 0 900 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 500 0 1500 0 1500 0 500 CONCESN MARINA
CONCESN DUMP\_STATN
CONCESN FISH\_CLEAN ) MARINA ) DUMP STATION . . . . . . . . . ( ) FISH CLEANING STATION CONCESN PLAYGROUND ) CONC PLAYGROUND CONCESN COURTSY\_DK CONCESN CAMP\_SITES 0 ..... ( ) COURTESY DOCK ) CONC CAMP SITES ) GROUP CAMP
) GROUP CAMPSITES
) CAMP SITES WITH HOOKUPS
) CAMP SITES WITH ELECTRIC CONCESN GROUP\_CAMP CONCESN GROUP\_CAMP
CONCESN GRP\_CP\_STS
CONCESN CPST\_HKUPS
CONCESN CPST\_ELEC
CONCESN CPST\_WATER
CONCESN CPST\_SEWER
CONCESN CAMP\_FEE
CONCESN PICNIC\_STS
CONCESN GRP\_PICNIC
CONCESN GRP\_PC\_STS
CONCESN I.AUNCH PDS 0 ..... ( 0 . . . . . . . . . . ( ) CAMP SITES WITH WATER
) CAMP SITES WITH SEWER
) CONC CAMPING FEE 0 ..... ( 0 . . . . . . . . . ( ) CONC PICNIC SITES
) GROUP PICNIC
) GROUP PICNIC SITES 0 ..... ( ) LAUNCHING RAMPS CONCESN LAUNCH\_RPS 0 ...... 20 CONCESN LAUNCH\_LNS 0 0 .....( ) CONC LAUNCHING LANES ) CONC SWIM AREAS
) CONC BATH CHANGE HOUSES CONCESN SWIM\_AREAS
CONCESN BTH\_CHG\_HS 0 0 0 0 9 98 CONCESN PARKNG\_LTS ) PARKING LOTS ) CAR SPACES
) CAR TRAILER SPACES
) ROAD MILES PAVED CONCESN CAR\_SPS
CONCESN CAR\_TR\_SPS 0 0 4000 CONCESN CAR\_SFS
CONCESN CAR\_TR\_SPS
CONCESN RD\_MLS\_PVD 1000 49 CONCESN RD\_MLS\_UNP
CONCESN TRAILS\_NUM
CONCESN TRAILS\_HIK ) ROAD MILES UNPAVED 9.8 0 0 ..... ( ) NUMBER OF TRAILS ) TRAILS HIKING 0 500 0 ..... ( 200 ) TRAILS INTERPRETIVE
) TRAILS BICYCLE
) TRAILS EQUESTRIAN
) TRAILS OFF ROAD VEHICLES CONCESN TRAILS\_INI
CONCESN TRAILS\_BYC
CONCESN TRAILS\_EQU
CONCESN TRAILS\_ORV
CONCESN TRAILS\_OTH CONCESN TRAILS\_INT 5 0 ..... ( 0 0 20 0 ..... ( 0 50 0 50 0 25 0 9 0 50 0 150 0 1900 0 1900 0 0 . . . . . . . . . ( ) TRAILS OTHER
) CONC LODGES INNS
) CONC CABINS 0 ..... ( 0 ..... ( CONCESN LODGES\_INS
CONCESN CABINS ) CONC RENTAL UNITS CONCESN RENTAL\_UN CONCESN BOAT\_MR\_WT
CONCESN PCNT\_RNTED 0 ..... ( ) WET BOAT MOORING OR STORAGE
0 ..... ( ) DRY BOAT MOORING OR STORAGE
0 ..... ( ) CONC PERCENT RENTED 0 0 0 .....(

EROC:

PROJECT NUMBER: AREA CODE:

PROJECT NAME: AREA NAME:

|          | 1111211 0022 | 1111111       |               |               |                             |
|----------|--------------|---------------|---------------|---------------|-----------------------------|
| DATABASE | FIELD        | EDIT CRITERIA | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
| ***** 1  | 9 *****      |               |               |               |                             |
| PRO_FEE  | PFEEA_NAME   | NON-BLANK     |               | ( )           | PROPOSED FEE AREA NAME      |
| PRO_FEE  | PFEEA_NMCG   | YN            |               | (             | PROPOSED FEE NAME CHANGE    |
| PRO_FEE  | PFEEA_NNAM   | NON-BLANK     |               | (             | PROPOSED FEE NEW NAME       |
| PRO_FEE  | PFEEA_CLAS   | ABCDEX        |               | (             | PROPOSED FEE AREA CLASS     |
| PRO_FEE  | PFEEA_MCOL   | GRCOH         |               | (             | PROPOSED FEE METHOD COLL    |
| PRO_FEE  | RESERVE      | YN            |               | (             | RESERVE                     |
| PRO_FEE  | AUPS         | YN            |               | (             | AUTOMATED USER PERMIT SYS   |
| PRO_FEE  | PFEEA_STMO   | 0 12          |               | (             | PROPOSED FEE START MONTH    |
| PRO_FEE  | PFEEA_STDA   | 0 31          |               | (             | PROPOSED FEE START DAY      |
| PRO_FEE  | PFEEA_ENMO   | 0 12          |               | (             | PROPOSED FEE END MONTH      |
| PRO_FEE  | PFEEA_ENDA   | 0 31          |               | (             | PROPOSED FEE END DAY        |
| PRO_FEE  | PDUF_ST_MO   | 0 12          |               | (             | DAY FEE START MONTH         |
| PRO_FEE  | PDUF_ST_DA   | 0 31          |               | (             | DAY USER FEE START DAY      |
| PRO_FEE  | PDUF_EN_MO   | 0 12          |               | (             | DAY FEE END MONTH           |
| PRO_FEE  | PDUF_EN_DA   | 0 31          |               | (             | DAY USER FEE END DAY        |
| PRO_FEE  | PFEEA_STS    | 0 500         | 0             | (             | PROPOSED FEE NO SITES       |
| PRO_FEE  | P_RES_CPST   | 0 450         | 0             | (             | RESERVABLE CAMPSITES        |
| PRO_FEE  | PFEEH_WO_E   | 0 25          | 0             | (             | HIGH PROPOSED FEE W/O ELECT |
| PRO_FEE  | PFEEL_WO_E   | 0 25          | 0             | (             | LOW PROPOSED FEE W/O ELECT  |
| PRO_FEE  | PFEEH_W_E    | 0 25          | 0             | (             | HIGH PROPOSED FEE W ELECT   |
| PRO_FEE  | PFEEL_W_E    | 0 25          | 0             | (             | LOW PROPOSED FEE W ELECT    |
| PRO_FEE  | PFEE_GA      | 0 20          | 0             | (             | PROPOSED FEE NO GP CP AREAS |
| PRO_FEE  | PFEEGH_FEE   | 0 200         | 0             | (             | HIGH PROPOSED GRP CAMP FEE  |
| PRO_FEE  | PFEEGL_FEE   | 0 200         | 0             | (             | LOW PROPOSED GRP CAMP FEE   |
| PRO_FEE  | PFEE_CG_VS   | 0 25          | 0             | (             | CAMPGROUND VISITOR USE FEE  |
| PRO_FEE  | PFEE_SF_N    | 0 200         | 0             | (             | NUMBER SPECIAL FACILITIES   |
| PRO_FEE  | PFEEH_SF_P   | 0 200         | 0             | (             | HIGH SPC FACILTY PERMIT FEE |
| PRO_FEE  | PFEEL_SF_P   | 0 200         | 0             | ( )           | LOW SPC FACILTY PERMIT FEE  |
| PRO_FEE  | PFEEH_SE_P   | 0 200         | 0             | ( )           | HIGH SPC EVENT PERMIT FEE   |
| PRO_FEE  | PFEEL_SE_P   | 0 200         | 0             | ( )           | LOW SPC EVENT PERMIT FEE    |
| PRO_FEE  | PFEE_RAMPS   | 0 9           | 0             | ( )           | NUMBER OF FEE RAMPS         |
| PRO_FEE  | PFEE_BEACH   | 0 9           | 0             | ( )           | NUMBER OF FEE SWIM BEACHES  |
|          |              |               |               |               |                             |

EROC: PROJECT NUMBER:

AREA CODE:

PROJECT NAME: AREA NAME:

|          | 1111211 0022 |      | 1111211 1111 |               |               |                             |
|----------|--------------|------|--------------|---------------|---------------|-----------------------------|
| DATABASE | FIELD        | EDIT | CRITERIA     | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
| ***** 2  | 0 *****      |      |              |               |               |                             |
| CUR_FEE  | CFEEA_NAME   |      | NON-BLANK    |               | ( )           | CURRENT FEE AREA NAME       |
| CUR_FEE  | CFEEA_CLAS   |      | ABCDEX       |               | ( )           | CURRENT FEE AREA CLASS      |
| CUR_FEE  | CFEEA_MCOL   |      | GRCOH        |               | ( )           | CURRENT FEE METHOD COLL     |
| CUR_FEE  | RESERVE      |      | YN           |               | ( )           | RESERVE                     |
| CUR_FEE  | AUPS         |      | YN           |               | (             | AUTOMATED USER PERMIT SYS   |
| CUR_FEE  | CFEEA_STMO   | 0    | 12           |               | ( )           | CURRENT FEE START MONTH     |
| CUR_FEE  | CFEEA_STDA   | 0    | 31           |               | (             | CURRENT FEE START DAY       |
| CUR_FEE  | CFEEA_ENMO   | 0    | 12           |               | ( )           | CURRENT FEE END MONTH       |
| CUR_FEE  | CFEEA_ENDA   | 0    | 31           |               | ( )           | CURRENT FEE END DAY         |
| CUR_FEE  | CDUF_ST_MO   | 0    | 12           |               | ( )           | DAY FEE START MONTH         |
| CUR_FEE  | CDUF_ST_DA   | 0    | 31           |               | ( )           | DAY USER FEE START DAY      |
| CUR_FEE  | CDUF_EN_MO   | 0    | 12           |               | ( )           | DAY FEE END MONTH           |
| CUR_FEE  | CDUF_EN_DA   | 0    | 31           |               | ( )           | DAY USER FEE END DAY        |
| CUR_FEE  | CFEEA_STS    | 0    | 500          | 0             | ( )           | CURRENT FEE NO SITES        |
| CUR_FEE  | C_RES_CPST   | 0    | 450          | 0             | ( )           | RESERVABLE CAMPSITES        |
| CUR_FEE  | TOT_RESERV   | 0    | 2500         | 0             | (             | TOTAL RESERVATIONS FOR YEAR |
| CUR_FEE  | CFEEH_WO_E   | 0    | 50           | 0             | ( )           | HIGH CURRENT FEE W/O ELEC   |
| CUR_FEE  | CFEEL_WO_E   | 0    | 50           | 0             | ( )           | LOW CURRENT FEE W/O ELEC    |
| CUR_FEE  | CFEEH_W_E    | 0    | 50           | 0             | (             | HIGH CURRENT FEE W/ELEC     |
| CUR_FEE  | CFEEL_W_E    | 0    | 50           | 0             | ( )           | LOW CURRENT FEE W/ELEC      |
| CUR_FEE  | CFEE_GA      | 0    | 20           | 0             | ( )           | CURRENT FEE NO GRP CP AREAS |
| CUR_FEE  | CFEEGH_FEE   | 0    | 200          | 0             | ( )           | HIGH CURRENT GRP CAMP FEE   |
| CUR_FEE  | CFEEGL_FEE   | 0    | 200          | 0             | (             | LOW CURRENT GRP CAMP FEE    |
| CUR_FEE  | CFEE_CG_VS   | 0    | 25           | 0             | (             | CAMPGROUND VISITOR USE FEE  |
| CUR_FEE  | CG_FEE_REV   | 0    | 999999       | 0             | (             | CAMPGRND USE FEES REVENUES  |
| CUR_FEE  | CFEE_SF_N    | 0    | 200          | 0             | (             | NUMBER SPECIAL FACILITIES   |
| CUR_FEE  | CFEEH_SF_P   | 0    | 200          | 0             | (             | HIGH SPC FACILTY PERMIT FEE |
| CUR_FEE  | CFEEL_SF_P   | 0    | 200          | 0             | (             | LOW SPC FACILTY PERMIT FEE  |
| CUR_FEE  | SP_EVT_REV   | 0    | 99999        | 0             | ( )           | SPECIAL EVENT REVENUES      |
| CUR_FEE  | SP_FAC_REV   | 0    | 99999        | 0             | ( )           | SPECIAL FAC PERMIT REVENUES |
| CUR_FEE  | TL_REVENUE   | 0    | 999999       | 0             | ( )           | TOTAL FEE REVENUES          |
| CUR_FEE  | CFEEA_VSHR   | 0    | 23999976     | 0             | ( )           | CURRENT FEE VISITOR HOURS   |
| CUR_FEE  | CFEE_RAMPS   | 0    | 9            | 0             | ( )           | NUMBER OF FEE RAMPS         |
| CUR_FEE  | CFEE_BEACH   | 0    | 9            | 0             | ( )           | NUMBER OF FEE SWIM BEACHES  |
| CUR_FEE  | CDUF_REV     | 0    | 75000        | 0             | ( )           | DAY USER FEE REVENUES       |
| CUR_FEE  | CDF_CST_CL   | 0    | 75000        | 0             | ( )           | DAY FEE COST COLLECTION     |

EROC: PROJECT NUMBER:

| DATABASE | FIELD      | EDIT | CRITERIA  | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
|----------|------------|------|-----------|---------------|---------------|-----------------------------|
| ***** 2  | 1 *****    |      |           |               |               |                             |
| COOP_AS  | STATE_INC  | 0    | 56        |               | ( )           | STATE IN WHICH INCORPORATED |
| COOP_AS  | ASSOC_NAME | Ŋ    | ION-BLANK |               | ( )           | ASSOCIATION NAME            |
| COOP_AS  | ON_PROJ    |      | YN        |               | ( )           | SALES ON PROJECT            |
| COOP_AS  | OFF_PROJ   |      | YN        |               | ( )           | SALES OFF PROJECT           |
| COOP_AS  | HISTORIC   |      | YN        |               | ( )           | HISTORIC AREA               |
| COOP_AS  | SPC_EVENT  |      | YN        |               | ( )           | SPECIAL EVENTS              |
| COOP_AS  | INTERPRET  |      | YN        |               | ( )           | INTERPRETATION              |
| COOP_AS  | WORKSHOP   |      | YN        |               | ( )           | WORKSHOP                    |
| COOP_AS  | VC_SUPPORT |      | YN        |               | ( )           | VISITOR CENTER SUPPORT      |
| COOP_AS  | PROGRAMS   |      | YN        |               | ( )           | PROGRAMS                    |
| COOP_AS  | CONTACT    | N    | ION-BLANK |               | ( )           | COOP. ASSN. CONTACT PERSON  |
| COOP_AS  | INC_YR     | 0    | 99        |               | ( )           | YEAR OF INCORPORATION       |
| COOP_AS  | INC_MO     | 0    | 12        |               | ( )           | MONTH OF INCORPORATION      |
| COOP_AS  | LEASE_MO   | 0    | 12        |               | ( )           | MONTH OF LEASE              |
| COOP_AS  | LEASE_YR   | 0    | 99        |               | ( )           | YEAR OF LEASE               |
| COOP_AS  | MOA_MO     | 0    | 12        |               | ( )           | MONTH OF MOA                |
| COOP_AS  | MOA_YR     | 0    | 99        |               | ( )           | YEAR OF MOA                 |
| COOP_AS  | MOA_LENGTH | 0    | 99        | 0             | ( )           | LENGTH OF MOA               |
| COOP_AS  | VAL_SALES  | 0    | 90000     | 0             | ( )           | VALUE OF SALES              |
| COOP_AS  | VOLUNTEERS | 0    | 200       | 0             | ( )           | NUMBER OF VOLUNTEERS        |
| COOP_AS  | PAID_STAFF | 0    | 200       | 0             | ( )           | NUMBER OF PAID STAFF        |
| COOP_AS  | VALUE_SERV | 0    | 90000     | 0             | ( )           | VALUE OF SERVICES PROVIDED  |

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EROC: P

PROJECT NUMBER:
AREA CODE:

PROJECT NAME: AREA NAME:

| DATABASE | FIELD      | EDIT CRITERIA | CURRENT VALUE | UPDATED VALUE | FIELD DESCRIPTION           |
|----------|------------|---------------|---------------|---------------|-----------------------------|
| DATABASE | FIELD      | EDII CRIIERIA | CORRENT VALUE | OPDATED VALUE | FIELD DESCRIPTION           |
| ***** 22 | 2 *****    |               |               |               |                             |
| CC_SHAR  | CC_PARTNER | NON-BLANK     |               | ( )           | CHALLENGE COST-SHR PARTNER  |
| CC_SHAR  | CLASS_PART | PIGBNO        |               | ( )           | CLASSIFICATION OF PARTNER   |
| CC_SHAR  | CC_DATE    | NON-BLANK     |               | (             | DATE OF CHALLENGE C_SHR AGR |
| CC_SHAR  | CC_PROJECT | ABCDEF        |               | ( )           | PURPOSE OF PROJECT          |
| CC_SHAR  | PROJ_TYPE  | ABCDE         |               | (             | TYPE OF PROJECT             |
| CC_SHAR  | DESCRIPT   | NON-BLANK     |               | (             | DESCRIPTION OF PROJECT      |
| CC_SHAR  | PARK_NAT_R | YN            |               | (             | PARK OR NATURAL RESRCE AREA |
| CC_SHAR  | TOT_AMOUNT | 0 100000      | 0             | (             | TOTAL AMOUNT OF CONTRACT    |
| CC_SHAR  | PART_SHARE | 0 100000      | 0             | (             | PARTNERS SHARE OF CONTRACT  |
| CC_SHAR  | COE_SHARE  | 0 100000      | 0             | ( )           | CORPS OF ENGINEERS SHARE    |

# APPENDIX I

State Codes and Abbreviations

| CD | AB         | STATE NAME    | CD | AB | STATE NAME     | CD | AB | STATE NAME     |
|----|------------|---------------|----|----|----------------|----|----|----------------|
|    |            |               |    |    |                |    |    |                |
| 01 | AL         | ALABAMA       | 22 | LA | LOUISIANA      | 40 | OK | OKLAHOMA       |
| 02 | AK         | ALASKA        | 23 | ME | MAINE          | 41 | OR | OREGON         |
| 04 | ΑZ         | ARIZONA       | 24 | MD | MARYLAND       | 42 | PA | PENNSYLVANIA   |
| 05 | AR         | ARKANSAS      | 25 | MA | MASSACHUSETTS  | 44 | RI | RHODE ISLAND   |
| 06 | CA         | CALIFORNIA    | 26 | MΙ | MICHIGAN       | 45 | SC | SOUTH CAROLINA |
| 80 | CO         | COLORADO      | 27 | MN | MINNESOTA      | 46 | SD | SOUTH DAKOTA   |
| 09 | CT         | CONNECTICUT   | 28 | MS | MISSISSIPPI    | 47 | TN | TENNESSEE      |
| 10 | DE         | DELAWARE      | 29 | MO | MISSOURI       | 48 | TX | TEXAS          |
| 11 | DC         | DIST. OF COL. | 30 | MT | MONTANA        | 49 | UT | UTAH           |
| 12 | FL         | FLORIDA       | 31 | NE | NEBRASKA       | 50 | VT | VERMONT        |
| 13 | GA         | GEORGIA       | 32 | NV | NEVADA         | 51 | VA | VIRGINIA       |
| 15 | ΗI         | HAWAII        | 33 | NH | NEW HAMPSHIRE  | 53 | WA | WASHINGTON     |
| 16 | ID         | IDAHO         | 34 | NJ | NEW JERSEY     | 54 | WV | WEST VIRGINIA  |
| 17 | $_{ m IL}$ | ILLINOIS      | 35 | NM | NEW MEXICO     | 55 | WI | WISCONSIN      |
| 18 | IN         | INDIANA       | 36 | NY | NEW YORK       | 56 | WY | WYOMING        |
| 19 | IA         | IOWA          | 37 | NC | NORTH CAROLINA |    |    |                |
| 20 | KS         | KANSAS        | 38 | ND | NORTH DAKOTA   |    |    |                |
| 21 | KY         | KENTUCKY      | 39 | OH | OHIO           |    |    |                |

# APPENDIX J

District and Division EROC CODES

| EROC CODE | OFFICE       | EROC CODE | OFFICE        |
|-----------|--------------|-----------|---------------|
| во        | LMVD         | G4        | Walla Walla   |
| В1        | Memphis      | н0        | ORD           |
| В2        | New Orleans  | Н1        | Huntington    |
| В3        | St. Louis    | Н2        | Louisville    |
| В4        | Vicksburg    | Н3        | Nashville     |
| CO        | MRD          | Н4        | Pittsburg     |
| C1        | Kansas City  | JO        | POD           |
| C2        | Omaha        | KO        | SAD           |
| DO        | NED          | K2        | Charleston    |
| EO        | NAD          | К3        | Jacksonville  |
| E1        | Baltimore    | К5        | Mobile        |
| E3        | New York     | Кб        | Savannah      |
| E4        | Norfolk      | К7        | Wilmington    |
| E5        | Philadelphia | LO        | SPD           |
| FO        | NCD          | L1        | Los Angeles   |
| F1        | Buffalo      | L2        | Sacramento    |
| F2        | Chicago      | L3        | San Francisco |
| F3        | Detroit      | МО        | SWD           |
| F4        | Rock Island  | M1        | Albuquerque   |
| F5        | St. Paul     | M2        | Fort Worth    |
| GO        | NPD          | М3        | Galveston     |
| G1        | Alaska       | M4        | Little Rock   |
| G2        | Portland     | М5        | Tulsa         |
| G3        | Seattle      |           |               |

# APPENDIX M

POST-UPDATE Report

Selected Pre-Update and Post Update Data by Project

| KEYPROJ Project Name   | PROJECT      | PROJECT    | LAW ENF | LAW ENF | NUMBER   | NUMBER   | AREA       | AREA       |
|--|--------------|------------|---------|---------|----------|----------|------------|------------|
| FEE FEE  | VISITATION V | VISITATION | ACTIONS | ACTIONS | OF AREAS | OF AREAS | VISITATION | VISITATION |
| VISITATION VISITA.   | BEFORE       | AFTER      | BEFORE  | AFTER   | BEFORE   | AFTER    | BEFORE     | AFTER      |
| BEFORE AFTER   | UPDATE       | UPDATE     | UPDATE  | UPDATE  | UPDATE   | UPDATE   | UPDATE     | UPDATE     |
| UPDATE UPDATE  | OFDATE       | OFDAIL     | OFDATE  | OFDATE  | OFDAIL   | OFDATE   | OFDATE     | OFDATE     |
| M200930 BARDWELL LAKE  | 1375500      | 1679300    | 62      | 2       | 7        | 7        | 1127635    | 1235800    |
| 624200 677870<br>M201330 BELTON LAKE                             | 14274000     | 7459700    | 876     | 872     | 19       | 21       | 12881900   | 6499100    |
| 5348401 6085900<br>M201350 BENBROOK LAKE                         | 4677900      | 3527800    | 0       | 0       | 6        | 6        | 4579000    | 2425300    |
| 2131300 1117400<br>M202590 CANYON LAKE                           | 6184900      | 7380900    | 186     | 296     | 18       | 18       | 5992600    | 6901600    |
| 2106300 4147600<br>M205850 FERRELLS BRIDGE DAM LAKE O' THE PINES | 10172000     | 10285700   | 74      | 78      | 34       | 34       | 9361000    | 9503100    |
| 5937500 6119400<br>M206760 GRAPEVINE LAKE                        | 4740300      | 3594300    | 1700    | 1533    | 12       | 12       | 4603500    | 3544500    |
| 696000 727500<br>M207710 HORDS CREEK LAKE                        | 2277400      | 1762200    | 0       | 0       | 3        | 3        | 2274200    | 1848300    |
| 2102000 1255500<br>M209420 JOE POOL LAKE                         | 8889300      | 9459700    | 0       | 0       | 5        | 5        | 8422900    | 8210000    |
| 0 0<br>M209580 LAVON LAKE  | 6651600      | 6848600    | 201     | 251     | 19       | 19       | 4024700    | 4194480    |
| 1156380 1289000<br>M209740 LEWISVILLE LAKE                       | 9151500      | 10424500   | 240     | 246     | 25       | 25       | 8686600    | 10135100   |
| 401600 1777900<br>M212260 NAVARRO MILLS LAKE                     | 4454500      | 3319500    | 0       | 0       | 6        | 6        | 3973600    | 3064500    |
| 2935400 2797200  |              |            |         |         |          |          |            |            |
| M214580 PROCTOR LAKE<br>1802400 2117300                          | 2423400      | 2349800    | 22      | 30      | 4        | 4        | 2368800    | 2290800    |
| M216040 SAM RAYBURN RESERVOIR<br>7046700 4733600                 | 16258800     | 16766200   | 173     | 188     | 28       | 28       | 14601300   | 15119860   |
| M216090 O.C. FISHER LAKE<br>961500 1185800                       | 3394100      | 1856800    | 207     | 248     | 7        | 7        | 3237000    | 1788900    |
| M217110 SOMERVILLE LAKE  | 14794400     | 15393700   | 0       | 0       | 11       | 11       | 14166100   | 14676300   |
| 8403300 8576000<br>M217530 STILLHOUSE HOLLOW RESERVOIR           | 2639400      | 2827300    | 465     | 458     | 8        | 8        | 2376000    | 2617200    |
| 100701 1221000<br>M218110 WRIGHT PATMAN DAM AND LAKE             | 14047100     | 13634500   | 182     | 373     | 23       | 23       | 7381400    | 6846400    |
| 3607800 3290300<br>M219250 WACO LAKE                             | 7454300      | 4239000    | 251     | 584     | 11       | 11       | 6867300    | 3988800    |
| 2680800 2012300<br>M219920 WHITNEY LAKE                          | 8695800      | 7950600    | 216     | 187     | 34       | 34       | 7131700    | 6692700    |
| 2092900 1435400<br>M274786 AQUILLA DAM & LAKE                    | 425100       | 262200     | 0       | 0       | 6        | 6        | 217300     | 159300     |
| 0 0<br>M274787 RAY ROBERTS LAKE                                  | 1212400      | 1946500    | 0       | 0       | 7        | 8        | 954200     | 1660700    |
| 0 0<br>M274871 TOWN BLUFF DAM B.A. STEINHAGEN LAKE               | 4418600      | 4842000    | 0       | 0       | 10       | 10       | 4296000    | 4694300    |
| 1535600 460300<br>M275357 GRANGER LAKE                           | 1692900      | 1504400    | 0       | 0       | 6        | 6        | 1524100    | 1370600    |

| 543500 467000  |          |                   |     |     |     |     |          |          |
|--|----------|-------------------|-----|-----|-----|-----|----------|----------|
| M275358 LAKE GEORGETOWN                                    | 3963200  | 4418500           | 0   | 0   | 5   | 5   | 3709300  | 4188200  |
| 2757100 4025500  |          |                   |     |     |     |     |          |          |
| M203820 COOPER LAKE  | 733200   | 377200            | 0   | 0   | 3   | 3   | 710900   | 162400   |
| 0 0 K501038 TENNESSEE-TOMBIGBEE GAINESVILLE                | 1065600  | 0.075.60          | 0   | 0   | 9   | 9   | 020715   | 775861   |
| 382272 472130  | 1065682  | 927562            | U   | U   | 9   | 9   | 938715   | //5861   |
| K501039 TENNESSEE-TOMBIGBEE ALICEVILLE                     | 1412346  | 1310899           | 0   | 0   | 5   | 5   | 914147   | 686602   |
| 353850 40536   |          |                   | -   | -   |     |     |          |          |
| K501040 TENNESSEE-TOMBIGBEE COLUMBUS                       | 1864918  | 2928254           | 0   | 0   | 6   | 6   | 1238465  | 1753028  |
| 143360 982513  |          |                   |     |     |     |     |          |          |
| K501041 TENNESSEE-TOMBIGBEE ABERDEEN                       | 1901045  | 2049826           | 0   | 0   | 3   | 3   | 1315284  | 1260847  |
| 676342 516376  | 1650551  | 1056400           | 0   | 0   | 1.0 | 1.0 | 1400204  | 000405   |
| K501042 TENNESSEE-TOMBIGBEE CANAL SECTION<br>855364 154923 | 1659751  | 1076402           | 0   | 0   | 13  | 13  | 1488384  | 800407   |
| K501091 TENNESSEE-TOMBIGBEE BAY SPRINGS                    | 4137989  | 2654092           | 0   | 4   | 19  | 18  | 3825807  | 2305447  |
| 2205074 1491593  | 1137707  | 2031032           | 0   | •   | 17  | 10  | 3023007  | 2303117  |
| K502730 CARTERS LAKE                                       | 2624754  | 2720800           | 2   | 29  | 11  | 11  | 2432709  | 2288084  |
| 1364750 1703994  |          |                   |     |     |     |     |          |          |
| K503390 ALABAMA RIVER LAKES CLAIBORNE                      | 1598500  | 1572200           | 0   | 0   | 13  | 13  | 1232808  | 1250384  |
| 762454 754271  | 6100600  | 0106500           | 0   | 0   | 1.0 | 1.0 | 2260848  | F1.62001 |
| K508590 ALABAMA RIVER LAKES WOODRUFF 1297572 3151828       | 6190600  | 9126500           | 0   | 0   | 17  | 18  | 3368747  | 5163221  |
| K511220 ALABAMA RIVER LAKES DANNELLY                       | 9122500  | 8039000           | 0   | 0   | 19  | 19  | 4426106  | 3163364  |
| 1225184 1445687  | 7122300  | 0033000           | 0   | · · | 17  |     | 1120100  | 3103301  |
| K508450 LAKE SEMINOLE                                      | 11687762 | 10808228          | 72  | 6   | 33  | 33  | 17085012 | 10717545 |
| 2263200 2642177  |          |                   |     |     |     |     |          |          |
| K513220 OKATIBBEE LAKE                                     | 7723837  | 6281500           | 202 | 209 | 10  | 10  | 6096863  | 6101300  |
| 1470731 1501300  | 11000011 | 1500000           | 0.0 | 100 | 4.0 |     | 5500506  |          |
| K568001 BLACK WARRIOR AND TOMBIGBEE LAKES 659504 927256    | 11829311 | 15280900          | 82  | 133 | 48  | 50  | 5592786  | 7729879  |
| K500220 ALLATOONA LAKE                                     | 34854400 | 38512900          | 483 | 351 | 80  | 79  | 32380477 | 37420200 |
| 5779642 11416600   | 51051100 | 30312300          | 103 | 331 | 00  | , , | 32300177 | 37120200 |
| K519710 WEST POINT LAKE                                    | 19964300 | 19983500          | 756 | 938 | 52  | 53  | 17075452 | 17154515 |
| 7219238 9217761  |          |                   |     |     |     |     |          |          |
| K502200 LAKE SIDNEY LANIER                                 | 67953649 | 63695988          | 719 | 512 | 82  | 81  | 63499977 | 56957352 |
| 13622071 10289906  |          |                   | _   |     |     |     |          |          |
| K519190 WALTER F. GEORGE LAKE                              | 55511038 | 52270913          | 7   | 8   | 28  | 28  | 46963884 | 45566695 |
| 11747609 4117857<br>K551270 GEORGE W. ANDREWS LAKE         | 1320239  | 997411            | 0   | 0   | 8   | 8   | 1320356  | 985992   |
| 0 0  | 1320239  | <i>))</i> / च ⊥ ⊥ | U   | U   | 0   | 0   | 1320336  | 303332   |
| E406430 GATHRIGHT DAM-LAKE MOOMAW                          | 66300    | 109100            | 0   | 0   | 5   | 5   | 66300    | 106800   |
| 0 0  |          |                   |     |     |     |     |          |          |
|  |          |                   |     |     |     |     |          |          |