DRAFT

USERS MANUAL

1 December 1989 (Revised 15 October 1990) APPENDIX A

NRMS Project and Area

Data Field Descriptions

DATABASE	FIELD	DEFINITION
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	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	AREA_NAME	AREA NAME - Enter the official name of the recreation area.
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.
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_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	DAY_CMP_FC	TYPE OF FACILITIES IN AREA - Enter the appropriate letter to designate the types of facilities available i 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 campin in the area, enter a "C". B - Enter if facilities are available to accommodate both day users and campers in this area.
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

DATABASE	FIELD	DEFINITION
AR_MAIN	MNG_AGENCY	standard abbreviations, as necessary.
AR_MAIN	MO_CLOSED	Enter month in which the area was totally closed. This datafield must be completeed for all area that were listed as "C" for totally closed in datafield OPEN_CLOSE (OPEN CLOSED STATUS OF AREA) Leave blank if not applicable.
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	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.
AR_MAIN	PC_CSTSHFC	% COST SHARED FACILITIES COMPLETE - Enter the percent of the cost shared facilities completed. Enter zeros 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	PDT_WTRSYS	POTABLE WATER SYSTEM - Enter Y if the recreation area has a potable water system or is served by an area or municipal system. If the area lacks a potable water system and is not served by an area or municipal system enter N.
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. D - Septic System E - Other F - No sewage treatment system
AR_MAIN	SHOWER_NWB	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 (WATERBOUNR FACILITIES)
AR_MAIN	SHOWER_WB	number of buildings with shower facilities available to

DATABASE	FIELD	DEFINITION
AR_MAIN	SHOWER_WB	the public that also have rest room facilities. Do not double count with WTRBRNE_FC. (WATERBOURNE FACILITIES).
AR_MAIN	STATE_CODE	STATE CODE - Enter 2 digit code for the state in which the area is located. (See Appendix B)
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 throughout the peak visitation period, include groups of up to four of these units as separate buildings.
AR_MAIN	VIS_HOURS	VISITOR HOURS - Enter the number of visitor hours of use for the area for the report fiscal year.
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	YR_CLOSED	Enter year in which the area was totally closed. This datafield must be completeed for all area that were listed as "C" for totally closed in datafield OPEN_CLOSE (OPEN CLOSED STATUS OF AREA) Leave blank if not applicable.

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	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	CABINS	CABINS - Enter the number of cabins. Do not include structures counted as Lodges/Inns (data field LODGES_INS).
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	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 square feet of parking area.
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	COURTSY_DK	COURTESY DOCK - Enter a Y if a courtesy dock for boater using the launching ramp is located within the area. A courtesy dock is used only for loading and unloading an not for mooring. Enter an N if none are in the area.
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_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

DATABASE	FIELD	DEFINITION
CLOSED	CPST_HKUPS	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_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	CPST_WATER	NUMBER OF CAMP SITES WITH WATER HOOKUPS - Enter the number of campsites that have a water hookup, regardles of whether or not it also has an electrical and/or sewe hookup.
CLOSED	DUMP_STATN	TRAILER DUMP STATION - Enter a Y if a trailer dump station is available. Enter a N if none are available.
CLOSED	FISH_CLEAN	FISH CLEANING STATION - Enter a Y if a fish cleaning station is available. Enter a N if none are available.
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.
CLOSED	GROCERY	GROCERY - Enter a Y if a store is located in the area that sold groceries. Enter an N if none are in the area.
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	GRP_PC_STS	GROUP PICNIC SITES - Enter the number of picnic tables within the group picnic areas.
CLOSED	GRP_PICNIC	GROUP PICNIC AREAS - Enter the maximum number of group 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 b reserved for group use. Do not count the separate sites.
CLOSED	LAUNCH_LNS	LAUNCHING LANES - Enter the number of launching lanes. One double wide launching ramp will be entered as two

DATABASE	FIELD	DEFINITION
CLOSED	LAUNCH_LNS	lanes.
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	LODGES_INS	LODGES, INNS - Enter the number of lodges and inns.
CLOSED	MULTI_CRTS	MULTIPURPOSE COURTS - Enter a Y if multipurpose courts are located within the area. This includes tennis, basketball, etc. Enter an N if none are in the area.
CLOSED	PARKNG_LTS	PARKING LOTS - Enter the number of public parking lots.
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	PLAYGROUND	PLAYGROUND - Enter a Y if playground facilities for young children are located within the area. Enter an N if none are available.
CLOSED	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.
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	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.
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 i 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	SWIM_AREAS	SWIM AREAS - Enter the number of designated swim areas.
CLOSED	SWIM_POOL	SWIMMING POOL - Enter a Y if a swimming pool is located

DATABASE	FIELD	DEFINITION
CLOSED	SWIM_POOL	within the area. Do not include swimming beaches or areas on the shoreline. Enter an N if none are in the area.
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_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_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 i used for both hiking and biking would be entered as "1"
CLOSED	TRAILS_ORV	DRV TRAILS - Enter the miles of DRV trails.
CLOSED	TRAILS_OTH	OTHER TRAILS - Enter the number of miles of other trails.

DATABASE	FIELD	DEFINITION
CONCESN	AMPHITHTR	AMPHITHEATER - Enter a Y if one or more amphitheaters are available. Enter an N if none are available.
CONCESN	BOAT_MR_DR	DRY BOAT STORAGE SPACES - Enter the number of dry boat storage spaces controlld by the concession.
CONCESN	BOAT_MR_WT	WET BOAT MOORING OR STORAGE SPACES - Enter the number o wet storage spaces controlled by the concession, including slips and mooring buoys.
CONCESN	BOAT_RNTLS	BOAT RENTALS - Enter a Y if boats are available for rent. Enter an N if none are available.
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 not include rest rooms unless thaty were specifically designed as a bath change house.
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	CAMP_FEE	CAMPING FEE - Enter the average daily camping fee charged by the concession. If no fees are charged by th concession for camping, enter zeros.
CONCESN	CAMP_SITES	CAMP SITES - Enter the number of individual camp sites managed by the concessionaire. As a minimum. a campsit must have designated space for a tent or 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	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 square feet of parking area.
CONCESN	CAR_TR_SPS	CAR AND TRAILER SPACES - Enter the number of spaces large enough to accommodate a car with boat trailer attched. Where areas are not lined or individual space are not well defined, spaces should be calculated at th rate of one car/trailer space per 600 square feet of parking area. Do not double count with car spaces reported in data field CAR_SPS (CAR SPACES).
CONCESN	CONCN_NAME	CONCESSION NAME - Enter the name of the concession

DATABASE	FIELD	DEFINITION
CONCESN	CONCN_NAME	area.
		NOTES: This database can contain multiple records. For an explanation of multiple records select GENERAL HELP from the ESCAPE options.
CONCESN	COURTSY_DK	Enter a Y if a courtesy dock for boaters using the launching ramp is available. A courtesy dock is used only for loading and unloading and not mooring. Enter an N if none are available.
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 hookup.
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 wit all three type hookups would count as one and a site with only a water hookup would also count as one.
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	CPST_WATER	CAMP SITES WITH WATER HOOKUPS - Enter the number of cam sites that have a water hookup, regardless of whether o not they also have an electrical and/or sewer hookup.
CONCESN	DUMP_STATN	TRAILER DUMP STATION - Enter a Y if a trailer dump station is available. Enter an N if none are available
CONCESN	FISH_CLEAN	FISH CLEANING STATION - Enter a Y if a fish cleaning station is available. Enter an N if none are available
CONCESN	GASOL INE	GASOLINE - Enter a Y if gasoline is available from the concessionaire for boats and/or cars. Enter an N if it is not available.
CONCESN	GOLF_CRS	GOLF COURSES - Enter a Y if a golf course 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.

DATABASE	FIELD	DEFINITION
CONCESN	GROCERY	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 CAMP SITES - Enter the number of individual camp sites within the group camp areas.
CONCESN	GRP_PC_STS	GROUP PICNIC SITES - Enter the number of picnic tables within the group picnic areas.
CONCESN	GRP_PICNIC	GROUP PICNIC AREAS - Enter the maximum number of groups that may be accommodated within the area. A group picni 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.
CONCESN	HORSE_RNTL	Enter a Y if horses are available for rent. Enter an N if none are available.
CONCESN	LAUNCH_LNS	LAUNCHING LANES - Enter the number of launching lanes. One double wide launching ramp will be entered as two lanes.
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	LODGES_INS	LODGES, INNS - Enter the number of lodges and inns available.
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	PARKNG_LTS	PARKING LOTS - Enter the number of public parking lots.
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.
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	PLAYGROUND	PLAYGROUND - Enter a Y if playground facilities for

DATABASE	FIELD	DEFINITION
CONCESN	PLAYGROUND	young children are available. Enter an N if none are available.
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	RDAD MILES UNPAVED - Enter the number of miles of unpaved roads. This will include dirt, gravel, sand, and similar roads.
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	RFL_AR_RNG	Enter a Y if rifle and/or arachery range facilities are avialable. 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	SWIM_AREAS	SWIM AREAS - Enter the number of designated swim areas.
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	TRAILS_BYC	BICYCLE TRAILS - Enter the miles of bicycle trails.
CONCESN	TRAILS_EQU	EQUESTRIAN TRAILS - Enter the miels of equestrian trails.
CONCESN	TRAILS_HIK	HIKING RAILS - Enter the miles of hiking trails.
CONCESN	TRAILS_INT	INTERPRETIVE TRAILS - Enter the miles of interpretive trails.
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_ORV	ORV TRAILS - Enter the miles of ORV trails.
CONCESN	TRAILS_OTH	OTHER TRAILS - Enter the miles of other trails.

DATABASE	FIELD	DEFINITION	
	······································		
CONCESN	TRAILS_OTH		

DATABASE FIELD DEFINITION CUR_FEE CFEEA CLAS FEE AREA CLASS - Enter the appropriate camping area class (A, B, C, D) in accordance with ER 1130-2-404. Enter "X" if this is not a camp area. NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area. delete this record. This database can contain multiple records. This database can contain multiple records. explanation of multiple records select GENERAL HELP from the ESCAPE options. CUR_FEE COLLECTION PERIOD END DAY - Enter the effective end day CFEEA ENDA for fee collection. NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records. CUR_FEE CFEEA ENMO COLLECTION PERIOD END MONTH - Enter the effective ending month for fee collection. NOTES: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records.

CUR_FEE CFEEA_MCOL

METHOD OF COLLECTION - Enter the letter from the

DATABASE	FIELD	DEFINITION
CUR_FEE	CFEEA_MCOL	following table that best describes the fee collection method used during the report year: G - Gate manned by Corps Employees R - Roving Ranger C - Contract Gate Personnel O - Other (ie, honor system, shelter reservation.)
		NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records.
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_STDA	COLLECTION PERIOD START DAY - Enter the effective start day for fee collection.
		NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records.
CUR_FEE	CFEEA_STMO	COLLECTION PERIOD START MONTH - Enter the effective starting month for fee collection.
		NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the

report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area,

DATABASE	FIELD	DEFINITION
CUR_FEE	CFEEA_STS	delete this record. This database can contain multiple records.
CUR_FEE	CFEEA_STS	NUMBER SITES - Enter the number of designated camping sites for which fees were charged. Do not include camp sites in group areas. As a minimum, campsites must have designated spaces for a tent or trailer, access to sanitary facilities, an access road, and visitor protection. If no camping in this area, enter 0.
		NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records.
CUR_FEE	CFEEA_VSHR	FEE AREA VISITOR HOURS - Enter the number of visitor hours of use at this fee area.
:		NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records.
CUR_FEE	CFEEGH_FEE	GROUP CAMP AREA FEE (HIGH) - Enter, to the nearest dollar, 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 dollar, the lowest daily fee charged for camping at a group camp area. If not a camp area, enter 0.
CUR_FEE	CFEEH_SF_P	SPECIAL FACILITY PERMIT/HIGHEST FEE - Enter to the nearest dollar, the highest special facility proposed fee charged. If no special facility peremit fees were charged, enter 0.

DATABASE	FIELD	DEFINITION
CUR_FEE	CFEEH_SF_P	CAMPSITE USER FEES WITHOUT ELECTRICITY (HIGH) - Enter, to the nearest dollar, the highest 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 dollar, the highest current daily fee charged for camping at campsites where electricity is available. If not a camp area, enter 0.
CUR_FEE	CFEEL_SF_P	SPECIAL FACILITY PERMIT/LOWEST FEE - Enter to the nearest dollar the lowest special facility fee charged. If no special facility fees were charged, enter 0.
CUR_FEE	CFEEL_WO_E	CAMPGROUND USER FEES WITHOUT ELECTRICITY (LOW) - Enter, to the nearest dollar, the lowest current daily fee charged for camping at campsites where no 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 dollar, the lowest current daily fee charged for camping at campsites where electricity is available. If not a camp area, enter 0.
CUR_FEE	CFEE_CG_VS	CAMPGROUND VISITOR FEE - Enter, to the nearest dollar, the fee for 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	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: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records.
CUR_FEE	CFEE_SF_N	NUMBER OF SPECIAL FACILITIES - Enter the number of special facilities that may be used on a fee basis.

DATABASE FIELD

DEFINITION

delete this record. This database can contain multiple

CUR_FEE	CFEE_SF_N	This may include such facilities as reservable picnic shelters, amphitheaters, or group picnic areas.
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.
CUR_FEE	SP_EVT_REV	SPECIAL EVENT PERMIT - TOTAL REVENUES - Enter to the nearest dollar, 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 nearest 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 recreation area during the report fiscal year. (This includes special event permit fees, special facility permit fees, campground use fees, and fees for visitors to campgrounds.)
		NOTES: NOTE: The information in this database pertains solely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area,

records.

DATABASE	FIELD	DEFINITION
DOCKS	BTS_CM_DKS	NUMBER OF BOATS SERVED BY COMMUNITY DOCKS - Enter the total number of boats served by the community docks.
DOCKS	BTS_PR_DKS	NUMBER OF BOATS SERVED BY PRIVATE DOCKS - Enter the total number of boats served by private boat 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_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 ER1130-2-406. Do not include commercial docks and marinas.
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_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, moorin 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 Rea Estate, or DOD permits.
DOCKS	UP_LOA_DKS	NUMBER OF PRIVATE AND COMMUNITY DOCKS IN LIMITED 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_PAA_DKS	NUMBER OF PRIVATE AND COMMUNITY DOCKS IN PROHIBITED

DATABASE	FIELD	DEFINITION
DOCKS	UP_PAA_DKS	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.
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_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 dock should be permitted under the authority of ER 1130-2-406. Do not include commercial docks or marinas.
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 locate in Protected Shoreline Areas, ass defined in ER 1130-2-406 and identified in the project shoreline management plan. Do not count individual slips.

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_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_ONHND	GOLDEN ACCESS PASSPORTS: NUMBER ON HAND - Enter the number of Golden Access Passports currently on hand.
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_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_ONHND	GOLDEN AGE PASSPORTS: NUMBER ON HAND - Enter the number of Golden Age Passports currently on hand.

DATABASE	FIELD	DEFINITION
LAW_ENF	ADMIN_COST	ADMINISTRATIVE COSTS - Enter the cost associated with the administration of the cooperative agreements for increased law enforcement services.
		NOTE: The information in this database pertains selely to those recreation areas where the Corps charged recreation use fees during the report fiscal year for the use of facilities and services at camp areas which the Corps managed as defined in ER 1130-2-404. If no fees were charged in this recreation area during the report fiscal year, do not enter this record. If an existing fee area was converted to a non-fee area, delete this record. This database can contain multiple records. This database can contain multiple records. For an explanation of multiple records select GENERAL HELP from the ESCAPE options.
LAW_ENF	ADV_17	.17 ADVERTISEMENT - Enter the number of citations and written warnings issued under Section 327.17 Advertisement.
		NOTES: 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 fiscal year.
LAW_ENF	AIRCRAFT_4	.4 AIRCRAFT - Enter the number of citations and written warnings issued under Section 327.4 Aircraft.
		NOTES: 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 fiscal year.
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: 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 fiscal year.

LAW_ENF CAMPING_7 .7 CAMPING - Enter the number of citations and written

DATABASE	FIELD	DEFINITION
LAW_ENF	CAMPING_7	warnings issued under Section 327.7 Camping.
		NOTES: 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 fiscal year.
LAW_ENF	CASES_PND	TOTAL CASES PENDING - Enter the number of Title 36 case pending at the end of this report year. Include cases even if they are pending from a prior year.
LAW_ENF	CITATIONS	CITATIONS - Enter the number of Title 36 citations issued.
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	COM_ACT_18	.18 COMMERCIAL ACTIVITIES - Enter the number of citations and written warnings issued under Section 327.18 Commercial Activities.
		NOTES: 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 fiscal year.
LAW_ENF	CONTR_COST	FUNDS PAID TO COOPERATING AGENCIES - Enter the amount of funds paid to agencies cooperating for increased law enforcement services.
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	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: 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 fiscal year.

DATABASE	FIELD	DEFINITION
LAW_ENF	FIRES_10	.10 FIRES - Enter the number of citations and written warnings issued under Section 327.10 Fires.
	·	NOTES: 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 fiscal year.
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: 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 fiscal year.
LAW_ENF	INTERF_24	.24 INTERFERENCE W/GOV'T EMPLOYEES - Enter the number of citations and written warnings issued under Section 327.24 Interference with Government Employees.
		NOTES: 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 fiscal year.
LAW_ENF	LAKESHR_30	.30 LAKESHORE MANAGEMENT - Enter the number of citations and written warnings issued under Section 327.30 Lakeshore Management.
		NOTES: 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 fiscal year.
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	LSTNFND_16	.16 LOST AND FOUND ARTICLES - Enter the number of citations and written warnings issued under Section

DATABASE	FIELD	DEFINITION
LAW_ENF	LSTNFND_16	327.16 Lost and Found Articles.
		NOTES: 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 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	OCCUPTN_22	.22 UNAUTHORIZED OCCUPATION - Enter the number of citations and written warnings issued under Section 327.22 Unauthorized Occupation.
		NOTES: 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 fiscal year.
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	PERMITS_19	.19 PERMITS - Enter the number of citations and written warnings issued under Section 327.19 Permits.
		NOTES: 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 fiscal year.
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: 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 fiscal year.
LAW_ENF	PICNIC_6	.6 PICNICKING - Enter the number of citations and

DATABASE	FIELD	DEFINITION
LAW_ENF	PICNIC_6	written warnings issued under Section 327.6 Picnicking.
		NOTES: 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 fiscal year.
LAW_ENF	PUB_PRP_14	.14 PUBLIC PROPERTY - Enter the number of citations and written warnings issued under Section 327.14 Public Property.
		NOTES: 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 fiscal year.
LAW_ENF	RESTRIC_12	.12 RESTRICTION - Enter the number of citations and written warnings issued under Section 327.12 Restrictions.
•		NOTES: 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 fiscal year.
LAW_ENF	RULES_25	Enter the number of citations and written warnings issued under Section 327.25 Violation of Rules and Regulations.
LAW_ENF	SANITATN_9	.9 SANITATION - Enter the number of citations and written warnings issued under Section 327.9 Sanitation.
		NOTES: 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 fiscal year.
LAW_ENF	SPC_EV_21	.21 SPECIAL EVENTS - Enter the number of citations and written warnings issued under Section 327.21 Special Events.
		NOTES: 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

DATABASE	FIELD	DEFINITION
LAW_ENF	STATE_26	pertain to the fiscal year.
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	STRUC_20	.20 UNAUTHORIZED STRUCTURES - Enter the number of citations and written warnings issued under Section 327.20 Unauthorized Structures.
		NOTES: 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 fiscal year.
LAW_ENF	SWIMMING_5	.5 SWIMMING - Enter the number of citations and written warnings issued under Section 327.5 Swimming.
		NOTES: 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 fiscal year.
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	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 HDURS - Enter the number of Title 36 citations and written warnings issued between 2000 and 0200 hours. If none, enter zeros.
LAW_ENF	TL_AGRMNTS	NUMBER OF COOPERATIVE AGREEMENTS - Enter the number of cooperative agreements for increased law enforcement services.
LAW_ENF	TL_MAN_HRS	WDRK 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	USE_FEE_23	.23 RECREATION USE FEES - Enter the number of citations and written warnings issued under Section 327.23 Recreation Use Fees.

DATABASE	FIELD	DEFINITION
LAW_ENF	USE_FEE_23	NOTES: 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 fiscal year.
LAW_ENF	VEHICLES_2	.2 VEHICLES - Enter the number of citations and written warnings issued under Section 327.2 Vehicles.
·		NOTES: 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 fiscal year.
LAW_ENF	VESSLES_3	.3 VESSELS - Enter the number of citations and written warnings issued under Section 327.3 Vessels.
		NOTES: 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 fiscal year.
LAW_ENF	WR_WARNS	WRITTEN WARNINGS - Enter the number of Title 36 written warnings issued for this report fiscal year.

DATABASE	FIELD	DEFINITION
LNDMGNT	EAS_COE	EASEMENTS - Enter the number of acres of all lands for which the Corps holds an easement interest, but not fee title.
LNDMGNT	ENV_CDE	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 normall 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 normall 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 o the other classification 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	MIT_COE	MITIGATION (CORPS) - Enter the number of acres of fee land acquired or designated specifically for mitigation managed by the Corps of Engineers.
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_LCL	MITIGATION (LOCAL PUBLIC AGENCIES) - Enter the number o 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 acre of land acquired or designated specifically for mitigation, managed by private parties.

DATABASE	FIELD	DEFINITION
LNDMGNT	MIT_PRIV	MITIGATION (STATES) - Enter the number of acres of fee land acquired or designated specifcally for mitigation, managed by states.
LNDMGNT	MUL_COE	MULTIPLE RESOURCE MANAGEMENT (CORPS) - Enter the number of acres, managed by the Crops, that are managed for on 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_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	MUL_STS	MULTIPLE RESOURCE MANGEMENT (STATES) - Enter the number of acres, managed by states, that are managed for one o more of the following activities: low density recreation, general wildlife management, vegetative management, inactive or future recreation.
LNDMGNT	PR_O_COE	PROJECT OPERATION (CORPS) - Enter actual acres for project operations managed by the Corps as defined in E 1130-2-435. This classification includes lands require 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_D_FED	PROJECT OPERATION (OTHER FEDERAL) - Enter actual acres for project operations managed by other federal agencie as defined in ER 1130-2-435. This classification includes lands required for structure, operations

DATABASE	FIELD	DEFINITION
LNDMGNT	PR_O_FED	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 rojects 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.) o Corps projects are allocated to project operations.
LNDMGNT	PR_O_PRIV	PROJECT OPERATION (PRIVATE PARTIES) - Enter actual acre 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	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 require 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 ae allocated t project operations.
LNDMGNT	REC_COE	RECREATION (CORPS) - Enter the number of acres of land managed by the Corps 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_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

DATABASE	FIELD	DEFINITION
LNDMGNT	REC_FED	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-publi 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 aeas 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	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.

DATABASE FIELD

DEFINITION

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:

INTENSIVE FOREST MANAGEMENT - Includes fee lands designated in the Master Plan for the maximum and/or sustained yield of timber or other forest products and 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. 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.

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 other federal agencies.

NOTES:

INTENSIVE FOREST MANAGEMENT - Includes fee lands designated in the Master Plan for the maximum and/or sustained yield of timber or other forest products and multiple purpose low-density recreational use, and/or wildlife use. Timber harvesting would be a primary This allocation would generally be applied to relatively large tracts of sufficient volume to support a long term timber management program. 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

DATABASE	FIELD	DEFINITION
MNGAGCY	IFM_LCL	information for the planned use of the land should be entered.
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: INTENSIVE FOREST MANAGEMENT - Includes fee lands designated in the Master Plan for the maximum and/or sustained yield of timber or other forest products and 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. 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.
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: INTENSIVE FOREST MANAGEMENT - Includes fee lands designated in the Master Plan for the maximum and/or sustained yield of timber or other forest products and 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. 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

DATABASE	FIELD	DEFINITION
MNGAGCY	IFM_STS	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.
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: INTENSIVE FOREST MANAGEMENT - Includes fee lands designated in the Master Plan for the maximum and/or sustained yield of timber or other forest products and 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. 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.
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: RECREATION - INTENSIVE USE: Includes all fee lands designated in the Master Plan for recreation

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 shall be included. No agricultural uses are permitted on these lands except o an interim basis. Separable recreation lands will be included in this category.

LAND MANAGEMENT UNDER ER 1120-2-400 10/16/90 DATABASE FIELD DEFINITION MNGAGCY IU FED 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. MNGAGCY ACRES FOR INTENSIVE USE (OTHER FEDERAL AGENCIES) - Ente IU_FED the actual acres of recreational land designated for intensive use recreational development, managed by othe federal agencies.

NOTES:

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 shall be included. agricultural uses are permitted on these lands except o an interim basis. Separable recreation lands will be included in this category.

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.

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 loca public agencies.

NOTES:

RECREATION - INTENSIVE USE: Includes all fee lands designated in the Master Plan for recreation

DATABASE FIELD DEFINITION

MNGAGCY IU_PRIV

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 shall be included. No agricultural uses are permitted on these lands except o an interim basis. Separable recreation lands will be included in this category.

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.

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:

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 shall be included. No agricultural uses are permitted on these lands except o an interim basis. Separable recreation lands will be included in this category.

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.

DEFINITION

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:

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 shall be included. No agricultural uses are permitted on these lands except o an interim basis. Separable recreation lands will be included in this category.

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.

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:

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 required open space between recreational developments will be included. No agricultural uses are permitted except on an interim basis.

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

DATABASE	FIELD	DEFINITION
MNGAGCY	LD_FED	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.
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: 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 required open space between recreational developments will be included. No agricultural uses are permitted except on an interim basis. 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.
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: 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 required open space between recreational developments will be included. No agricultural uses are permitted

except on an interim basis.
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

DATABASE FIELD DEFINITION MNGAGCY LD PRIV 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. 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: 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 required open space between recreational developments will be included. No agricultural uses are permitted except on an interim basis. 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. ACRES FOR LOW DENSITY USE (STATES) - Enter actual fee MNGAGCY LD_STS acres of low density use recreational land as, designated in the project master plan, managed by state agencies. NOTES: RECREATION - LOW DENSITY USE: Includes all fee lands

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 required open space between recreational developments will be included. No agricultural uses are permitted except on an interim basis.

LAND MANAGEMENT (IN GENERAL): The purpose of this data

DATABASE FIELD DEFINITION MNGAGCY NA CRPS 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. MNGAGCY NA CRPS ACRES OF NATURAL AREA (CORPS) - Enter actual fee acres of natural area designated in the master plan, managed by the Corps. NOTES: NATURAL AREA - Includes fee lands set aside for the preservation of scientific, ecological, historical, archaeological, or visual values. Lands managed to threatened or endangered species will be allocated as natural areas. Such lands may or may not be available for low-density use. 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. 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 AREA - Includes fee lands set aside for the preservation of scientific, ecological, historical, archaeological, or visual values. Lands managed to threatened or endangered species will be allocated as natural areas. Such lands may or may not be available

for low-density use.

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

DATABASE FIELD DEFINITION MNGAGCY NA LCL 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. 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 AREA - Includes fee lands set aside for the preservation of scientific, ecological, historical, archaeological, or visual values. Lands managed to threatened or endangered species will be allocated as natural areas. Such lands may or may not be available for low-density use. 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. ACRES OF NATURAL AREA (PRIVATE PARTIES) - Enter the MNGAGCY NA PRIV actual acres of natural area as designated in the maste plan, managed by private parties. NOTES: NATURAL AREA - Includes fee lands set aside for the preservation of scientific, ecological, historical, archaeological, or visual values. Lands managed to threatened or endangered species will be allocated as natural areas. Such lands may or may not be available for low-density use.

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

DATABASE	FIELD	DEFINITION
MNGAGCY	NA_STS	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.
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.
į		NOTES: NATURAL AREA - Includes fee lands set aside for the preservation of scientific, ecological, historical, archaeological, or visual values. Lands managed to threatened or endangered species will be allocated as natural areas. Such lands may or may not be available for low-density use. 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.
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: PROJECT OPERATION - Includes all fee lands acquired and allocated to provide for safe, efficient operation of 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 industria and public port terminals will be included in this allocation. Agricultural use of these lands will be permitted on these lands when not in conflict with authorized purposes, recreation use or wildlife habitat 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

10/16/30		באועם אואאטפויופאן טאטפא פא 1128-2-400 +3
DATABASE	FIELD	DEFINITION
MNGAGCY	PR_OP_FED	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.
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: PROJECT OPERATION - Includes all fee lands acquired and allocated to provide for safe, efficient operation of 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 industria

PROJECT OPERATION - Includes all fee lands acquired and allocated to provide for safe, efficient operation of 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 industria and public port terminals will be included in this allocation. Agricultural use of these lands will be permitted on these lands when not in conflict with authorized purposes, recreation use or wildlife habitat 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.

MNGAGCY PR OP LCL

ACRES FOR PROJECT OPERATION (LOCAL PUBLIC AGENCIES) - Enter the actual actes of operatinal land as designated in the master plan, managed by local agencies.

NOTES:

PROJECT OPERATION - Includes all fee lands acquired and allocated to provide for safe, efficient operation of 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 industria and public port terminals will be included in this allocation. Agricultural use of these lands will be

DATABASE FIELD DEFINITION

MNGAGCY PR_OP_PRIV

permitted on these lands when not in conflict with authorized purposes, recreation use or wildlife habitat 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.

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:

PROJECT OPERATION - Includes all fee lands acquired and allocated to provide for safe, efficient operation of the project for those authorized purposes other than recreation and fish and wildlife management. 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 industria and public port terminals will be included in this allocation. Agricultural use of these lands will be permitted on these lands when not in conflict with authorized purposes, recreation use or wildlife habitat 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.

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:

PROJECT OPERATION - Includes all fee lands acquired and

DEFINITION

MNGAGCY RANGE_MGT

allocated to provide for safe, efficient operation of 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 industria and public port terminals will be included in this allocation. Agricultural use of these lands will be permitted on these lands when not in conflict with authorized purposes, recreation use or wildlife habitat 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.

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 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.

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

DATABASE FIELD DEFINITION MNGAGCY RF_CRPS entered. MNGAGCY RF_CRPS ACRES OF RESERVE FOREST LAND (CORPS) - Enter actual acres of reserve forest land as designated in the maste plan, managed by the Corps. NOTES: RESERVE FOREST LAND - Include 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. 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. ACRES OF RESERVE FOREST LAND (OTHER FEDERAL AGENCIES) -MNGAGCY RF_FED Enter actual acres of reserve forest land as designated in the master plan, managed by other federal agencies. NOTES: RESERVE FOREST LAND - Include 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. 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.

MNGAGCY RF_LCL

ACRES OF RESERVE FOREST LAND (LOCAL PUBLIC AGENCIES) -

DEFINITION

MNGAGCY RF_LCL

Enter actual fee acres of reserve forest land as designated in the master plan, managed by local public agencies.

NOTES:

RESERVE FOREST LAND - Include 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. 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.

MNGAGCY RF PRIV

ACRES OF RESERVE FOREST LAND (PRIVATE PARTIES) - Enter actual fee acres of reserve forest land as designated i the master plan, managed by private parties.

NOTES:

RESERVE FOREST LAND - Include 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. 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.

MNGAGCY RF_STS

ACRES OF RESERVE FOREST LAND (STATES) - Enter actual fe acres of reserve forest land as designated in the maste plan, managed by state agencies.

DATABASE FIELD DEFINITION MNGAGCY RF_STS NOTES: RESERVE FOREST LAND - Include 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. 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. MNGAGCY ACRES FOR WILDLIFE MANAGEMENT (CORPS) - Enter actual WM CRPS acres of wildlife management land as designated in the master plan, managed by the Corps. NOTES: WILDLIFE MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities. 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. 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 MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities.

DATABASE FIELD DEFINITION MNGAGCY WM_LCL 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. MNGAGCY WM_LCL ACRES FOR WILDLIFE MANAGEMENT (LOCAL PUBLIC AGENCIES) -Enter actual fee acres of wildlife management land as designated in the master plan, Managed by local public agencies. NOTES: WILDLIFE MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities. 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. 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 MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities.

WILDLIFE MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities. 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

DATABASE	FIELD	DEFINITION
MNGAGCY	WM_STS	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.
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 MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be

entered.

WILDLIFE MANAGEMENT - Includes lands acquired for management of fish and wildlife. Such lands should be available for low-density recreation activities. 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

DATABASE	FIELD	DEFINITION
, 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_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.
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	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 the 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: This database can contain multiple records. For an explanation of multiple records select GENERAL HELP from the ESCAPE options.
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
OPEN_FC	AMPHITHTR	AMPHITHEATER - Enter a Y if one or more amphitheaters are available. 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	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 rest rooms 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	CABINS	CABINS - Enter the number of cabins. Do not include structures counted as Lodges/Inns (data field LODGES_INS).
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	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 square feet of parking area.
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 square feet or parking area. Do not double count with car spaces reported in data field CAR_SPS (CAR SPACES).
OPEN_FC	COURTSY_DK	COURTESY DOCK - Enter a Y if a courtesy dock for boaters using the launching ramp is available. A courtesy dock is used only for loading and unloading and not for mooring. Enter an N if none are available.
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_HKUPS	CAMPSITES WITH HOOKUPS - Enter the number of camp sites

DATABASE	FIELD	DEFINITION
OPEN_FC	CPST_HKUPS	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_SEWER	CAMPSITES WITH SEWER HODKUPS - 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	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 sewe hookup.
OPEN_FC	DUMP_STATN	TRAILER DUMP STATION - Enter a Y if a trailer dump station is available. Enter an N if none are available
OPEN_FC	FISH_CLEAN	FISH CLEANING STATION - Enter a Y if a fish cleaning station is available. 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.
, OPEN_FC	GROCERY	GROCERY - Enter a Y if a store that sells groceries is available. Enter an N if none are available.
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	GRP_PC_STS	GROUP PICNIC SITES - Enter the number of picnic sites within the group picnic areas.
OPEN_FC	GRP_PICNIC	GROUP PICNIC SITES - Enter the maximum number of groups 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 individual sites.
OPEN_FC	HORSE_RNTL	HDRSE RENTAL - Enter a Y if horses are available for

DATABASE	FIELD	DEFINITION
OPEN_FC	HORSE_RNTL	rent. Enter an N if none are available.
OPEN_FC	LAUNCH_LNS	LAUNCHING LANES – Enter the number of launching lanes. One double wide launching ramp will be entered as two lanes.
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	LODGES_INS	LODGES, INNS - Enter the number of lodges and inns.
OPEN_FC	MULTI_CRTS	MULTIPURPOSE COURTS - Enter a Y if a multipurpose courts are available. This includes tennis, basketball, etc. Enter an N if none are available.
OPEN_FC	PARKNG_LTS	PARKING LOTS - Enter the number of public parking lots.
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	PLAYGROUND	PLAYGROUND - Enter a Y if playground facilities for young children are available. Enter an N if none are available.
OPEN_FC	RD_MLS_PVD	RDAD 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.
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	RENTAL_UN	RENTAL UNITS - Enter the number of rooms or other rental overnight accommodations sufficient to accommodate one user unit. Include the total number o rooms in lodges, inns and cabins.
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.

DATABASE	FIELD	DEFINITION
OPEN_FC	SNKBAR_RES	SWIM AREAS - Enter the number of designated swim areas.
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	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_HIK	HIKING TRAILS - Enter the miles of hiking trails.
OPEN_FC	TRAILS_INT	INTERPRETIVE TRAILS - Enter the miles of interpretive trails.
OPEN_FC	TRAILS_NUM	NUMBER OF TRAILS - Enter the total number of trails within the recreation 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".
OPEN_FC	TRAILS_ORV	ORV TRAILS - Enter the miles of ORV trails.
OPEN_FC	TRAILS_OTH	OTHER TRAILS - Enter the miles of other trails.

DATABASE FIELD DEFINITION 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: 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. PERSNEL MGR_NR_BS MANAGERS - Enter the number of permanent MANAGERS (area, project, resource, and assistants) with a NATURAL RESOURCE RELATED DEGREE. NOTES: EDUCATION BACKGROUND: The purpose of data on 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 at the project where the most time is spent, (as in the PERSNEL MGR_OTH_BS MANAGERS - Enter the number of permanent MANAGERS (area, project, resource, and assistants) with OTHER DEGREES (not natural resources related). NOTES: EDUCATION BACKGROUND: The purpose of data on DEGREES

EDUCATION BACKGROUND: The purpose of data on 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.

DATABASE	FIELD	DEFINITION
PERSNEL	NFTE_ADMIN	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 at the project where the most time is spent, (as in the
PERSNEL	NETE_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 includes employees hired under the authority of the summer/student hire program.
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 includes employees hired under the authority of the summer/student hire program.
PERSNEL	OTHER_NFTE	TEMPORARY NON-FTE NAT. RES. MGT. SPECIALISTS - Enter th total number of other temporary natural resources management specialists employed during the previous FY that did not requre the use of FTEs. This includes employees hired under the authority of the summer/student hire program.
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 hours per week.
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: 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

is spent.

function (i.e., park ranger and maintenance), include the employee in the category where the majority of time

10/16/90 DATABASE FIELD DEFINITION TEMPORARY NATURAL RESOURCE MANAGEMENT SPECIALISTS PERSNEL OTHER TMP - Enter the total number of other temporary natural resources management personnel employed during the report fiscal year. This includes specialists and technicians described above who are coop students or others who have temporary appointments. NOTES: 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. 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. FULL TIME PERMANENT ADMINISTRATIVE SUPPORT PERSONNEL -PERSNEL PRM_ADMIN 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:

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.

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.

DATABASE FIELD DEFINITION PERSNEL PRM_RANGRS NOTES: 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. 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: 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. PART TIME PERMANENT RANGERS - Enter the total number PERSNEL PTM_RANGRS 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. 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. TEMPORARY NON-FTE MAINTENANCE PERSONNEL - Enter the PERSNEL RCMNT_NFTE

total number of temporary maintenance personnel employe during the previous FY that did not require the use of

of the summer/student hire program.

This includes employees hired under the authorit

DATABASE	FIELD	DEFINITION
PERSNEL	RCMNT_NFTE	PART TIME PERMANENT MAINTENANCE PERSONNEL - Enter the total number of permanaent maintenance personnel employed less than full time during the previous FY. This includes pesonnel with a "seasonal" appointment an those who work less than 40 hours per week. Do not include contract maintenance personnel.
PERSNEL	RC_MNT_PRM	FULL TIME PERMANENT MAINTENANCE - Enter the total 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: 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.
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: 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.
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	RESRC_MGR	RESOURCE MANAGER - The Resource Manager is the individual responsible for only recreation and natural resource management activities. Enter a '1' if the

DATABASE FIELD DEFINITION PERSNEL RESRC_MGR project has a resource manager. Enter a '2' if there is an assistant resource manager. NOTES: 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. 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: EDUCATION BACKGROUND: The purpose of data on 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 at the project where the most time is spent, (as in the RNG_OTH_BS RANGERS & OTHERS WITH OTHER DEGREES - Enter the number PERSNEL 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: EDUCATION BACKGROUND: The purpose of data on DEGREES is to show the educational background of permanent Corps employees engaged in recreation and natural resource management activities. A Natural Resource

EDUCATION BACKGROUND: The purpose of data on 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

DATABASE	FIELD	DEFINITION
PERSNEL	TMP_ADMIN	more degrees. Do not double count. Employees who spend time on more than one project should be entered at the project where the most time is spent, (as in the
PERSNEL	TMP_ADMIN	TEMPORARY ADMINISTRATIVE SUPPORT PERSONNEL - Enter the total number of temporary administrative support personnel employed during the report fiscal year.
		NOTES: 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.
PERSNEL	TMP_RANGRS	TEMPORARY RANGERS - Enter the total number of temporary rangers employed during the report fiscal year. This includes coop students or others who have temporary appointments.
		NOTES: 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.
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:

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

DEFINITION

PERSNEL	VALUE_V_SV	the employee in the category where the majority of time is spent.
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.
PERSNEL	VOLNTR_HRS	NUMBER OF VOLUNTEER HOURS - Enter the number of hours worked by volunteers during the report fiscal year at the project.
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	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. Include employees hired under the authority of the summer/student hire program. The total FTE may not equal the total number of spaces in the non-FTE categories above.

DATABASE	FIELD	DEFINITION
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	FAX_AREA_C	PROJECT FAX TELEPHONE AREA CODE - Enter the area code for the porject fax machine. If the project has no fax enter 0's.
PROJMGR	FAX_PH_NO	PROJECT FAX TELEPHONE NUMBER - Enter the project office's fax telephone number. If the porject has none enter 0's.
PROJMGR	ONTYME_ID	ONTYME ID - Enter the project's ONTYME ID symbol. If the project does not have one, enter 0's.
PROJMGR	PRJMGR_TTL	PROJECT/RESOURCE MANAGER'S TITLE - Enter the manager's official job title.
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	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	TELEPH_NO	TELEPHONE NUMBER - Enter the seven digit phone number that would be used to call the project from a commercial phone.
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	ZIP_CODE	ZIP CODE - Enter the 9-digit zip code in the project address.

DEFINITION

DATABAGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEF 1811 1018
PRO_FEE	PFEEA_CLAS	FEE AREA CLASS - Enter the proposed camping area class (A, B, C, D) in accordance with the guidelines set forth in ER 1130-2-404. Insert an "X" if this is not a camp area.
PRO_FEE	PFEEA_ENDA	COLLECTION PERIOD END DAY - Enter the proposed effective end day for fee collection.
PRO_FEE	PFEEA_ENMO	COLLECTION PERIOD END MONTH - Enter the proposed effective ending month for fee collection. Enter in numerals. For example, September would be entered as "09".
PRO_FEE	PFEEA_MCOL	METHOD OF COLLECTION - Enter the letter from the following table that describes the proposed method to be used for the collection of camping fees: G - Gate Manned by Corps Employees R - Roving Ranger C - Contract Gate Personnel D - Other (ie, honor system, shelter reservation.)
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: This database can contain multiple records. For an explanation of multiple records select GENERAL HELP from the ESCAPE options.
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_STDA	COLLECTION PERIOD START DAY - Enter the proposed effective start day for fee collection.
PRO_FEE	PFEEA_STMO	COLLECTION PERIOD START MONTH - Enter the proposed effective starting month for fee collection. Enter in numerals. For example, May would be entered as "05".
PRO_FEE	PFEEA_STS	NUMBER OF SITES - Enter the number of designated campin

DATABASE	FIELD	DEFINITION
PRO_FEE	PFEEA_STS	sites for which fees will be charged. Do not include camp sites in group areas. As a minimum, campsites must have designated space for a tent or trailer, access to sanitary facilities, an access road, and visitor protection. 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. If not a cam 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. If not a cam area, enter 0.
PRO_FEE	PFEEH_SE_P	SPECIAL EVENT FEE - HIGH - Enter, to the nearest dollar the highest proposed special event fee for this recreation area. If no special event fees are proposed enter 0.
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. If no special facility permit fees are proposed, enter 0.
PRO_FEE	PFEEH_WO_E	CAMPSITE USER FEES WITHOUT ELECTRICITY (HIGH) - Enter, the whole dollar, the highest proposed daily fee to be charged for camping at campsites where no electricity is available. 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 fe to be charged at campsites where electricity is available to campers. If not a camp area, enter 0.
PRO_FEE	PFEEL_SE_P	SPECIAL EVENT FEE - LOW - Enter, to the nearest dollar, the lowest proposed special event fee for this recreation area. If no special event 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. If no special facility permit fees are proposed, enter 0.
PRO_FEE	PFEEL_WO_E	CAMPSITE USER FEES WITHOUT ELECTRICITY (LOW) - Enter to nearest whole dollar, the lowest proposed daily fee to be charged for camping at a site that has no electricit

	DATABASE	FIELD	DEFINITION
,	PRO_FEE	PFEEL_WO_E	available to campers. 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. If not a camp area, enter 0.
	PRO_FEE	PFEE_CG_VS	CAMPGROUND VISITOR PROPOSED FEE - Enter to the nearest whole dollar the proposed fee for each campground visitor. 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_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	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.

DATABASE	FIELD	DEFINITION
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	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_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_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.
PR_DATE	MP_UPD_YR	MASTER PLAN SCHEDULED UPDATE YEAR — Enter the year that the 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_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	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	OM_U9U_9MO	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.

DATABASE	FIELD	DEFINITION
PR_DATE	םא_עפע_פאס	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_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	SGN_MD_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 i numerals. For example, May would be entered as "05". If the sign manual has not been approved, enter zeros.
PR_DATE	SGN_MD_SCH	MONTH SIGN PLAN SCHEDULED - Enter the month the origina 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".
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_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	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 zeros ("00").
PR_DATE	YR_IMP_BEG	YEAR IMPOUNDMENT BEGAN - Enter the year that the impoundment began. Example: Enter 1975 as 75. 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

DATABASE	FIELD	DEFINITION
PR_DATE	YR_INI_OP	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 if fully operational, enter 00.

DATABASE	FIELD	DEFINITION
PR_MAIN	BEACH_EROS	AUTHORIZED PROJECT PURPOSES-(BEACH EROSION) 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 BEACH EROSION. 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	FLOOD_CNTL	AUTHORIZED PROJECT PURPOSES - (FLOOD CONTROL) Enter \dot{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	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	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	POLUT_ABAT	AUTHORIZED PROJECT PURPOSES-(POLLUTION ABATEMENT) 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 POLLUTION ABATEMENT. This is normally in the Master Plan. Do not leave blank. (This authorization covers low-flow augmentation as a project purpose.)
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	PRIM_STATE	PRIMARY STATE CODE - Enter the two (2) digit numeric

DATABASE	FIELD	DEFINITION
PR_MAIN	PRIM_STATE	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	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	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	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	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.

DATABASE FIELD DEFINITION

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 purposes 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 full pool 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 of more land.

E - Land was acquired under more than one acquisition policy.

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 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

DATABASE	FIELD	DEFINITION
PR_STAT	AV_PL_ELEV	and acreage. If the design pool levels have not been established or are not fixed, use the average pool leve 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.
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 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 ae not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do no change it unless a permanent change in the design pool level is made.
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 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.
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 AND WATER AVAILABILITY DURING PEAK VISITATION:

DATABASE	FIELD	DEFINITION
PR_STAT	BNDRY_MLS	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 leve 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.
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	CR_SAN_FC	CORRECTION OF SANITARY FACILITIES - Enter the total correction of sanitary facilities expenditures (formerly code 711), in actual dollars, for the report fiscal year. This would be charged to the 629.8 account. (This figure would also be included in the Recreation D&M data field entry.)
PR_STAT	CST_SHARNG	COST SHARING - Enter the total cost sharing (formerly Code 713) expenditures, in actual dollars, for the 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 DATA: The purpose of the budget data fields is to help explain and establish the Corps budget for wate resource projects. These data may be used at DMB hearings in support of our budget request. Enter the total project expenditure for the past fiscal year in actual dollars. Example: 3,452,000 would be entered a "3452000".
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	ENCR_EXIST	EXISTING ENCROACHMENTS - Enter the total number of unresolved encroachments existing at the beginning of the report fiscal year. This may include encroachments have been in existence for more than one year. If there

report fiscal year.

were none, enter zeros. This is the same as the number of unresolved encroachments "left over" from the last

DATABASE FIELD DEFINITION PR_STAT ENCR_EXIST NOTES: 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 Corpsadministered (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 o a resource or real estate nature should be counted. In other words, do not count failure to pay use fee or swimming violations as an encroachment. 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: 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 Corpsadministered (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 o a resource or real estate nature should be counted. In other words, do not count failure to pay use fee or swimming violations as an encroachment. RESOLVED ENCROACHMENTS - Enter the total number of PR_STAT ENCR RESLD encroachments that were resolved during this report fiscal year. If there were none, enter zeros. NOTES: ENCROACHMENTS: Include the unauthorized existence of boat docks, other floating facilities, water or utility lines, permanent structures, vegetation, grazing,

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 Corpsadministered (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 o a resource or real estate nature should be counted. In other words, do not count failure to pay use fee or

DATABASE	FIELD	DEFINITION
PR_STAT	EST_CST_CP	swimming violations as an encroachment.
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	F_AC_AB_PL	FEE ACRES ABOVE - Enter fee acres above the summer or conservation pool elevation.
		NOTES: 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 leve 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.
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 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 ae not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do no change it unless a permanent change in the design pool level is made.
PR_STAT	MX_PL_ACRE	MAXIMUM POOL ACREAGE - Enter the pool surface acreage at the flood pool elevation.

NOTES:

LAND AND WATER AVAILABILITY DURING PEAK VISITATION:

DATABASE	FIELD	DEFINITION
PR_STAT	MX_PL_ELEV	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 leve 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.
PR_STAT	MX_PL_ELEV	MAXIMUM POOL ELEVATION - Enter the design flood pool elevation (from mean sea level) of the project and 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 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 ae not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do no change it unless a permanent change in the design pool level is made.
PR_STAT	NAV_PRDJ	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	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 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 project or contract personnel.
PR_STAT	REC_DANDM	RECREATION OPERATION AND MAINTENANCE - Enter the total

DATABASE FIELD DEFINITION PR_STAT REC_DANDM 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 DATA: The purpose of the budget data fields is to help explain and establish the Corps budget for wate resource projects. These data may be used at OMB hearings in support of our budget request. Enter the total project expenditure for the past fiscal year in actual dollars. Example: 3,452,000 would be entered a "3452000". RESOURCE OPERATION AND MAINTENANCE - Enter the total PR_STAT RES_OANDM Corps expenditures, in actual dollars, for project resource D&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 DATA: The purpose of the budget data fields is to help explain and establish the Corps budget for wate resource projects. These data may be used at DMB hearings in support of our budget request. Enter the total project expenditure for the past fiscal year in actual dollars. Example: 3,452,000 would be entered a "3452000". 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 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 poo levels have not been established or ae not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do no change it unless a permanent change in the design pool level is made.

PR STAT SHORLN MLS

SHORELINE MILES - Enter the total shoreline miles, to

DATABASE FIELD DEFINITION PR_STAT SHORLN MLS the nearest whole mile, at the conservation or summer pool level, regardless of ownership. NOTES: 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 poo levels have not been established or ae not fixed, use the average pool level during a typical recreation season. Once this level is reported in the NRMS, do no change it unless a permanent change in the design pool level is made. 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 DATA: The purpose of the budget data fields is to help explain and establish the Corps budget for wate resource projects. These data may be used at OMB hearings in support of our budget request. Enter the total project expenditure for the past fiscal year in actual dollars. Example: 3,452,000 would be entered a "3452000". PR STAT TL CON SGN TOTAL CONFORMING SIGNS - Enter the number of signs located on project lands, which conform to the requirements of the Corps of Engineers Sign Standards Manual. PR_STAT TL_FLOW_ES FLOWAGE EASEMENT LAND - Enter the acreage of the project lands for which flowage easement has been acquired.

NOTES:

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

DATABASE	FIELD	DEFINITION
PR_STAT	TL_PRJ_FEE	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 leve 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.
PR_STAT	TL_PRJ_FEE	FEE ACRES - Enter the acreage of the project lands owned in fee including Government owned river bed.
		NOTES: 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 leve 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.
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.
PR_STAT	TL_RIV_BED	RIVER BED - Enter the acreage of privately or state owned river bed within the project.
		NOTES: 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 leve 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.
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

DATABASE FIELD DEFINITION PR_STAT TOTAL_AREA 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 data fields. NOTES: 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 leve 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. 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.

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, plus other recreation revenues collected for items such as special events tha take place outside a fee area. This does not include revenues from dock permits, agricultural leases, timber sales, etc.

DATABASE	FIELD	DEFINITION
PR_USE	APRIL	APRIL recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	AUGUST	AUGUST recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	BOATING	BOATING The data field for "Boating" refers to pleasure boating, including boat-associated activities, such as fishing from the boat or water-skiing.
		NOTES: 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%.
PR_USE	CAMPING	CAMPING
		NOTES: PERCENT OF ACTIVITY USE - Due to the multiplicity of

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

DATABASE	FIELD	DEFINITION
PR_USE	DECEMBER	fields will be greater than 100%.
PR_USE	DECEMBER	DECEMBER recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	DISPERSED	Enter to the nearest hundred the total visitor hours of dispersed use for the project. This number will not 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	FEBRUARY	FEBRUARY recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	FISHING	FISHING
		NOTES: PERCENT OF ACTIVITY USE - Due to the multiplicity of

DATABASE	FIELD	DEFINITION
PR_USE	HUNTING	activities in which the average recreation visitor engages, the total activity use as reported in these fields will be greater than 100%.
PR_USE	HUNTING	HUNTING
	·	NOTES: 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%.
PR_USE	JANUARY	JANUARY recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	JULY	JULY recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	JUNE	JUNE recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation

DATABASE	FIELD	DEFINITION
PR_USE	MARCH	visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	MARCH	MARCH recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	MAY	MAY recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	NOVEMBER	NOVEMBER recreation visitor hours of use.
		NOTES:

PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through

DATABASE	FIELD	DEFINITION
PR_USE	OCTOBER	September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	OCTOBER	OCTOBER recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	OTHERS	OTHER
		NOTES: 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%.
PR_USE	PICNICKING	PICNICKING
		NOTES: 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%.
PR_USE	SEPTEMBER	SEPTEMBER recreation visitor hours of use.
		NOTES: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578

DATABASE	FIELD	DEFINITION
PR_USE	SIGHTSEE	would be entered as "5800". A project recreation visitor hour of use is the presence of one or more persons on an area or land and water for the purposes o 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 include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	SIGHTSEE	SIGHTSEEING - This is the activity of a visitor who takes p art in no other specifically listed activity while visiting the project.
		NOTES: 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%.
PR_USE	SWIMMING	SWIMMING
		NOTES: 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%.
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.
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: PROJECT RECREATION VISITOR HOURS OF USE - Enter, to the nearest hundred, the appropriate monthly recreation visitor hours of use for the project (October through September) for the report fiscal year. For example, 578 would be entered as "5800". A project recreation visitor hour of use is the presence of one or more

persons on an area or land and water for the purposes o engaging in one or more recreation activities during continuous or intermittent periods of time aggregating

DATABASE	FIELD	DEFINITION
PR_USE	WATER_SKI	to sixty (60) minutes. Visitor hours of use will not include time spent by people passing over, through, or along the project, where such travel is unrelated to
PR_USE	WATER_SKI	WATER-SKIING
		NOTES: 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%.
PR_USE	WINTER	WINTER RECREATION - 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 icefishing. In past years, this figure would normally have been included in the 'other' category of activities.

DATABASE FIELD

DEFINITION

TREEPLT REFOR_CUM1

REFORESTATION-CUMULATIVE TOTAL, STATE 1 - Enter the cumulative total number of acres of trees planted to date on the project in the PRIMARY STATE for the purpose of REFORESTATION.

NOTES:

TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.

TREEPLT REFOR_CUM2

REFORESTATION-CUMULATIVE TOTAL, STATE 2 - Enter the cumulative total number of acres of trees planted to date on the project in the SECONDARY STATE for the purpose of REFORESTATION.

NOTES:

TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.

TREEPLT REFOR_CUM3

REFORESTATION-CUMULATIVE TOTAL, STATE 3 - Enter the cumulative number of acres of trees planted to date on the project in the TERTIARY STATE for the purpose of REFORESTATION.

NOTES:

TREE-PLANTING: This information is required by the Department of Agriculture. 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

DATABASE	FIELD	DEFINITION
TREEPLT	REFOR_CUR1	ornamental trees and shrubs, landscaping wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
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, ente zeros.
		NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
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, ente zeros.
		NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
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-PLANTING: This information is required by the

DATABASE	FIELD	DEFINITION
TREEPLT	TP_ST_CD1	Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
TREEPLT	TP_ST_CD1	STATE CODE1 - Enter the numeric state code for the PRIMARY state for the project.
		NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
TREEPLT	TP_ST_CD2	STATE CODE2 - Enter the numeric state code for the SECONDARY state for the project.
		NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
TREEPLT	TP_ST_CD3	STATE CODE3 - Enter the numeric state code for the TERTIARY state for the project.
		NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. Enter the number of acres

DATABASE FIELD DEFINITION TREEPLT WNDBR CUM1 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros. 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-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros. 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 BARRIER/WINDBREAK purposes. NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the

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

has no tree planting program enter zeros.

planting will result in a closed canopy. If the projec

10/16/90 DATABASE FIELD DEFINITION TREEPLT WNDBR CUM3 BARRIER/WINDBREAK purposes. NOTES: TREE-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros. 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-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.

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-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline

DATABASE	FIELD	DEFINITION
TREEPLT	WNDBR_CUR3	erosion protection would not be counted unless the planting will result in a closed canopy. If the projec has no tree planting program enter zeros.
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-PLANTING: This information is required by the Department of Agriculture. 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 wor shoreline erosion protection would not be counted unless the

planting will result in a closed canopy. If the projec

has no tree planting program enter zeros.

DATABASE	FIELD	DEFINITION
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	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	MEET	MEETING ROOM OR AREA - Enter Y (Yes) if a multipurpose meeting room or area is available in the vicinity of th visitor center. Enter N (N) 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	OPN_CL	OPEN/CLOSED - Enter "O" if the visotr center was open t visitors during the report fiscal year. Enter "C" if the visitor center was closed to visitors for the entir report year.
VIS_CTR	SOLAR	SOLAR ENERGY - If the building is designed for solar energy, enter Y. If not designed for solar energy, enter N.
VIS_CTR	VC_NAME	VISITOR CENTER NAME - Enter the official name of the visitor center. Use standard abbreviations as needed.
VIS_CTR	VC_OFC	PERMANENT OFFICE - Enter Y (Yes) if a permanent Corps officeis located in the visitor center building. If no office is located in the building, or if th office is not used twelve months ofthe year, enter N (No).
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
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,

DATABASE	FIELD	DEFINITION
VIS_CTR	VC_TYPE	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	VC_VIS_HRS	VISITOR HOURS - Enter the number of visitor hours of use for the visitor center for the report fiscal year.

APPENDIX B Division and District Database Field Descriptions

DISTRICT AND DIVISION NATURAL RESOURCES MANAGEMENT DATA

NOTE: The information in this database pertains only to the district and division natural resources management offices. Both full time and part 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 college degree in the following or similar fields: recreation and park administration, biology, forestry, fish and wildlife management, ecology, landscape architecture, etc.

DATABASE	FIELD	DEFINITION
DIS_DIV	EROC_CODE	EROC CODE - Enter the two digit "Engineering Reporting Organization Code" that uniquely identifies each district and division office. The codes are listed in Appendix A.
DIS_DIV	NAME	DISTRICT OR DIVISION NAME - Enter the name of the district or division office, i.e., Tulsa District or Southwestern Division.
DIS_ DIV	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.
DIS_ DIV	OTHER_PRM	TOTAL PERMANENT NATURAL RESOURCES EMPLOYEES - Enter the total number of other permanent natural resources an anagement specialists within the district or division natural resources management office. This category includes those in the foresters, engineering, contract, biologist, landscape architects, etc., job series.
DIS_DIS	ADMIN_PRM	PERMANENT ADMINISTRATIVE SUPPORT PERSONNEL - Enter the total number of permanent administrative support personnel within the district or division natural resources management office.
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 equal the total number of spaces included in the categories above.

DISTRICT AND DIVISION NATURAL RESOURCES MANAGEMENT DATA

DATABASE	FIELD	DEFINITION
DIS_DIV	WKYR_NFTE	WORK YEARS CONTRIBUTED BY NON-FTE EMPLOYEES - Enter the total work years of all temporary employees in Natural Resources Management Branch who were not counted against the FTE allocation. this includes employees hired under the authority of the summer/student hire program.
DIS_DIV	VOLUNTEERS	NUMBER OF VOLUNTEERS - Enter the number of persons performing volunteer work within the district or division office.
DIS_DIV	VOLNTR_HRS	NUMBER OF VOLUNTEER HOURS - Enter the number of hours worked by volunteers within the district or division office.
DIS_DIV	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-the-pocket expenses that volunteer incurs in performing a service for the Corps.
DIS_DIV	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.
DIS-DIV	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.
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.
DIS_DIV	GACP_ISSD	GOLDEN ACCESS PASSPORTS: NUMBER ISSUED - Enter the number of Golden Access Passports issued by the district or division office during the report year.

DISTRICT AND DIVISION NATURAL RESOURCES MANAGEMENT DATA

DATABASE	FIELD	DEFINITION
DIS_DIV	GACP_ONHND	GOLDEN ACCESS PASSPORTS: NUMBER ON HAND - Enter the number of Golden Access Passports currently on hand in the district or division office.
DIS_DIV	GACP_NXSN	GOLDEN ACCESS PASSPORTS: NUMBER NEEDED NEXT SEASON - Enter the estimated additional number of Golden Access Passports required for the next report year in the district or division office, over the above those on hand at the end of the current report year. THIS DOES NOT CONSTITUTE AN ORDER BUT MERELY PROVIDES THE NATIONAL PARK SERVICE WITH A FORECAST OF HOW MANY WILL BE REQUIRED.
DIS_DIV	GAGP_ISSD	GOLDEN AGE PASSPORTS: NUMBER ISSUED - Enter the number of Golden Age Passports issued by the district or division office during the report year.
DIS_DIV	GAGP_ONHND	GOLDEN AGE PASSPORTS: NUMBER ON HAND - Enter the number of Golden Age Passports currently on hand in the district or division office.
DIS_DIV	GAGP_NXSN	GOLDEN AGE PASSPORTS: NUMBER NEEDED NEXT SEASON - Enter the estimated additional number of Golden Age Passports required of the next report year in the district or division office, over the above those on hand at the end of the current report year. THIS DOES NOT CONSTITUTE AN ORDER BUT MERELY PROVIDES THE NATIONAL PARK SERVICE WITH A FORECAST OF HOW MANY WILL BE REQUIRED.