

RSBY-RHS (BPL) Data Preparation Steps (Start with RHS-64bit-OPERATIONAL-TEMPLATE-NOREL.mdb)

- 1) Run query1 to generate table RHS_BPL_ONLY which contains only BPL HOF from entire RHS database Table RHS2008ORACLE_RHS_DATA.
- 2) Run query2 to generate table temp which contains Members of the BPL family exists in the table RHS_BPL_ONLY generate in first steps.
- 3) Run query3 generate village name mismatch between RHS database and the Census village table (MstVillage). After Running the query3 find out the NULL value of column **villagename** which indicates the mismatch between village name with Census village table.
- 4) For each NULL value of the column villagename find out in the step 3, update village name of RHS_BPL_ONLY as per census village table by running **convert** form.
- 5) Run **remove-spl-char** form and then Run query5 to generate HOF NAME mismatch by sorting MEMBERNAME column in ascending order and find out NULL value of said field which indicates the mismatch HOF name with member table temp.
- 6) Also Check the corresponding relation column found from previous step and set whether HOF relation set to Blank in temp or not. If Not, set it to blank to temp table appropriately.
- 7) Run query6 to update district code in RHS_BPL_ONLY.
- 8) Create a rhs_id_num (auto number) field at RHS_BPL_ONLY and rhs_id_num (numeric) field in temp table. Run query7 to set inserted auto number for each HOF to corresponding member in temp table.
- 9) Reset rhs_id_num field to type numeric in RHS_BPL_ONLY. Run query8 and query9 accordingly to update rhs_id_num as per block code. **Take the entire MDB BACKUP at this stage positively at this stage.**
- 10) Run Query 9_1 , Query 9_2, Query 9_3, Query 9_4,Query9_5 to set the social status in the RHS data Appropriately.
- 11) Run query10 and query11 to generate txnenrollment1 and txndependents1 table. (**query10 changes for :: For 64MB database we have to incorporate RsbyType(SC/ST/OBC/Others) ,CatCode (State Bpl) ,Minority appropriately and change BPL Citizen (01) appropriately) (query11 changes for :: Add UID and EID Field As blank)**
- 12) Run all three forms one by one ie . **SET-OTHERS_1 , MEMBER-ID-GENERATION_2, DUMMY-ENTRY_3.**
- 13) Check whether MemberID counts more than one in a Family using query12.

14) import txnenrollment1 and txndependent1 in to StateDataBase-64-KB Format.mdb and set the column name of the txndependent1 table to AGE from AGE1. Now run query13 and query14.

RSBY-MGNRGA (APL/BPL) Data Preparation Steps (Start with MGNREGA-64bit-OPERATIONAL-TEMPLATE-NOREL.mdb)

- 1) Import following tables from MGNREGA MIS DATABASE –
Applicant / muster roll / registration for required FY and rename as Applicants, MustRoll, Registration.
- 2) import RHS2008ORACLE_RHS_DATA and RHS2008ORACLE_MEMBERINFORMATION from approved RHS dump for a block.
- 3) Run M_Query1 to generate the list for which MGNREGA APL/BPL flag is not set or BPL flag set but RHS id not entered. Send the list to GP to set it in the MGNREGA MIS database and redo step 1 & 2 until list is blank.
- 4) Run M_Query2 to generate the list for which MGNREGA APL with RHS_ID.
- 5) Run M_Query3 to generate the list for which MGNREGA BPL with RHS_ID. Update the Category code to MNREGA in RHS-RSBY template Database using Entry Form.
- 6) Now run M_Query4 (though the tablename will be RHS_BPL_ONLY but it will be for MGNREGA APL) to and then repeat step 2 to step 14 for data preparation of RSBY-RHS(BPL).