

State Case Registry Process Flowchart in the Data Warehouse

The Data Interface Guide (DIG) retrieves case and member data from the Michigan Child Support Enforcement System (MiCSES). A file is sent to the Data Warehouse (DW), where a program processes the file and updates the State Case Registry (SCR).

The DW performs a “cleansing” process (Federal Case Inventory [FCI] build) before it reports the cases and members to the Federal Case Registry (FCR). This process:

1. Assesses all members for duplication and combines duplicate members;
2. Combines cases that have the same custodial party (CP) and non-custodial parent (NCP) into a single-family case;
3. Includes all shared dependents in the single-family case; and
4. Selects the best MiCSES *IV-D Case Number* to represent the single-family case (Ref: Attachment 2).

In summary, the single-family grouping becomes one case, with one *IV-D Case Number* on the FCI. Finally, the FCI forwards IV-D cases, non-IV-D cases with court orders and all associated members to the FCR.

This process flowchart shows the flow of data from MiCSES to the FCR:

