

# 23-24 Quarter 3 FSFN Enhancements

## Additions to Receiving Unit List for Special Conditions

- Updated the current receiving unit list to include:
  - Licensing – DCF
  - CBC
- The new additions capture the same columns as the Child Receiving Unit, except:
  - Investigative Subtype column has been replaced with the **Referral Type Column**
- Based on the County
  - Users will only see counties based on their current login profile
- **NOTE:** These 2 new Receiving Units will NOT be used initially, and assigning will continue as it does currently. Please wait for upcoming guidance from Policy/Practice.

## Licensing – DCF Receiving Unit

- Populates with Special Condition Referrals that have one of the following Referral Types selected:
  - **Licensing Referral – Group Home**
  - **Licensing Referral – Foster Home**
- Access is granted to limited Security User Groups
  - Provider Specialist
  - Provider Supervisor
  - Regional Licensing Specialist

## CBC Receiving Unit

- Populates with Special Condition Referrals that have **Service Referral** selected as the Referral Type
- Access is granted to the following Security User Groups
  - Child Case Manager – Support FSDMM
  - Child Case Supv-Specialist FSDMM
  - Child Case Mgr MDT Coordinator

## Over-Capacity Assessment Updates

- Added an **Emergency Placement** checkbox to the Over-Capacity Assessment, which the following specified Security User groups will have the access to select:
  - *Regional Licensing Specialist*
  - *CPI Supervisor*
  - *CPI – MDT Coordinator*
  - *Child Case Supv – Spec FSDMM*
  - *Case Manager – MDT Coordinator*
  - *Child Case Mgr – Support FSDMM*
  - *Child Case Supv – Spec FSDMM*
  - *Rev Max Supervisor*
  - *Provider Supervisor*
- Updated the Over-Capacity Assessment Template to also have the **Emergency Placement** Checkbox
- OHP can be created, saved and approved, if, based on the Child's PID and the Provider's ID, there is either:
  - An approved Over-Capacity Assessment; OR
  - A pending Over-Capacity Assessment where the "Emergency Placement" checkbox is selected
  - **NOTE:** OHP will pre-fill from the applicable, approved or pending, Over-Capacity Assessment
- System prevents users from **not approving** the Over-Capacity Assessment when associated OHP is already approved, and is not ended as made in error
- Added **Fiscal/Claiming Adjustment (Remains Placed with Same Provider)** as an End Reason dropdown value when selecting the Ending Purpose of Placement Change within Removal Episode
- Out of Home Placements can be created, saved, and approved without an Overcapacity Assessment if:
  - The placement being entered has the same Provider ID as the preceding placement; AND
  - The preceding placement was ended with the End Reason of 'Fiscal/Claiming Adjustment (Remains Placed with Same Provider)'
- System generated Over-Capacity Assessment ID is stored in the Placement table once it is approved

## Over-Capacity Reports

- Updated Service Management and Provider Reporting Universes to include the 'Emergency Placement Checkbox'
- New '**Pending Overcapacity Assessment**' report
  - Includes an 'Emergency Placement' filter
- The 'Subsequent Over-Capacity Assessments Needed' report has been updated to **exclude** the following:
  - From the **7-count** (not including bio children)
    - Young adults in a supervised living arrangement (OHP with Service Category = Independent Living)
  - Any Out of Home Placement where the Service Type is **NOT** a Licensed Service Type
  - From the **9-count** (including bio children)
    - Young adults in a supervised living arrangement (OHP=Independent Living)

## Independent Living Program

- **Aftercare Services – Medicaid Only** added as an Independent Living Program dropdown selection
- Removed record requirement in Aftercare Services when a young adult is only receiving Medicaid

## Missing Child Record Reporting

- Added the following fields to the MCR Universe for the National Center for Exploited Children Reporting
  - Height
  - Weight
  - Hair Color
  - Eye Color
  - Scars/Marks
  - Marks description