# BULK – INACTIVE TRANSFER Logic Map

# Background

In an effort reduce the number of duplicate person-based documents in ECF baskets that require HSR's review, an inactive cases clean-up has occurred. EWS currently holds over 255,000 inactive cases in a variety of worker numbers and baskets. Due to several factors, including outstanding work items in ECF, the original scope of the project has changed to exclude cases that have closed in 2019. Cases that have closed in 2019 have been transferred back to the x number of origin.

**WHAT**: Transferring inactive cases on an agency-wide level.

**WHY:** Creating a standardized process for transferring cases. Associated with the EWS Baskets project.

To reduce the number of ECF documents that HSR's would be needed to review, specifically duplicate person-based documents for cases that are inactive, but in team's baskets.

What's in it for HSRs:

HSS's will have a better idea of how many work items in ECF need to address.

HSR's will be 'spinning their wheels' less on documents that do not require action.

**WHERE:** Inactive basket - X127CCL

**WHO:** All case that are closed for 120 days that are inactive. Only excluded baskets include METS baskets.

**HOW:** 1st steps: Large Scale clean up: Involved 250,000 cases (2019)

Ongoing initiative: Transferring 4-month-old inactive cases on the first working day of the month.

# The script will do the following:

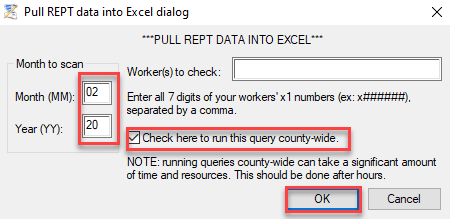
The script will add cases to an excel sheet (using BULK INAC/REPT) that have been closed for 4 months or more and review the case number and basket to determine the appropriate transfer actions.

# Functionality(hierarchy)

* 1. Review all information from the REPT/INAC spreadsheet
  2. Transfer the cases to X127CCL

# User Input/User Dialog

1. User will run REPT/INAC – look to combine someday
2. User will input Month and Year
3. User will also check to run query county wide



1. When complete, a success message will appear.
2. When complete the file does not save automatically, user will need to save it to the [folder](file:///T:\Eligibility%20Support\Restricted\QI%20-%20Quality%20Improvement\BZ%20scripts%20project\Projects\BZ%20ongoing%20projects\CCL%20INAC%20Transfer) – look at updating

use the date run as a naming convention (Ex. 06-01-2020)

1. Close the REPT/INAC Spreadsheet.
2. User will then navigate to ADMIN Monthly Tasks – BULK – Inactive Transfer
3. They will select the appropriate file

# Main Script Functionality

For each MAXIS Case Number, the script will do the following:

1. Navigate to REPT/USER
2. Transfer case to X127CCL (if not an excluded basket)

# Enhanced Functionality (possible next steps)

Adding REPT/INAC run and setting the months to four months prior

Review what barriers there would be when working a case FILTER for those prior – do we care for XFER?

Date last updated

SANCTIONS

POST 60

Significant Change

Other Specialty

Handling to deal with if case is locked in BGTX

Handling for addressing DISQ

# Exclusions

The following baskets have requested to be excluded from the script run: Updated 07/20

X127CCL, P927079X, P927091X, P927152X, P927161X, P927252X, PW35DI01, PWAT072, PWAT075, PWAT231, PWAT352, PWPCT01, PWPCT02, PWPCT03, PWTST40, PWTST41, PWTST49, PWTST58, PWTST64, PWTST92, X1274EC, X127966, X127AP7, X127CSS, X127EF8, X127EF9, X127EH9, X127EJ1, X127EM2, X127EM3, X127EM4, X127EN5, X127EN6, X127EN8, X127EN9, X127EP1, X127EP2, X127EP8, X127EQ6, X127EQ7, X127EW4, X127EW6, X127EW7, X127EW8, X127EX4, X127EX5, X127EZ2, X127F3E, X127F3F, X127F3J, X127F3K, X127F3N, X127F3P, X127F4A, X127F4B, X127FE2, X127FE3, X127FE6, X127FF1, X127FF2, X127FF4, X127FF5, X127FG1, X127FG2, X127FG5, X127FG6, X127FG7, X127FG9, X127FH3, X127FI1, X127FI3, X127FI6, X127FJ2, X127GF5, X127Q95, X127Y86,

# Reminders

Ask Faughn last day of the month if any changes to Bulk Inactive

Do you want to add any excluded baskets to the Bulk inactive report for (month)?

# STAT coordinates

|  |  |  |
| --- | --- | --- |
| **Information** | **Screen** | **Coordinates (varchar, row, col)** |
| Navigating into spec/xfer | SPEC/XFER | “X” 7, 16 |
| servicing\_worker |  | 18, 61 |
| worker\_check |  | 9, 24, 2 |
| transfer\_confirmation |  | 16, 24, 2 |