

Graduated Reentry



Eligibility & Suitability
Corrections Specialist 4 (CS4)
utilizes Target Eligibility list
from Research Data &
Analytics to screen

Not Eligible per Policy

CS4 completes denial form, submits to Classification Unit and enters chrono

Classification Unit confirms eligibility status

Not Suitable for program

CS4 completes denial form, submits to HCSC and enters chrono

HCSC makes final suitability determination

Suitable
CS4 determines individual is suitable for the GRE Program

Track 1: Reentry Center

Reentry Center (RC) Referral
CS4 builds Transfer Order for Reentry Center

RC Screening
CS4 screens for suitability for placement in reentry center

Custody Promotion
Classification Counselor (CC) assigns MIG custody

Transfer to Reentry Center**
Individual transfers to Reentry Center for up to 9 months

Electronic Home Monitoring (EHM)
RC CCO submits address for EHM to CS4

Track 1 & 2: Prison to Electronic Home Monitoring

Electronic Home Monitoring (EHM)
CS4 verifies & submits address for Electronic Home Monitoring (EHM)

Home Investigation (HI)*
CS4 assigns HI to GRE Corrections Specialist 3 (CS3)
CS3 completes HI and chronos.

Address Approved
CS3 chronos approval and requests Transfer Order from CS4

Address Denied
CS3 staff denial with GRE Supervisor and works with Classification Counselor (CC) locate other housing option

Custody Promotion
If individual is in prison CC assigns MIR custody

Transfer Order**
Classification Unit finalizes TO for GRE to EHM.

Transfer Day
Participant will be transferred to GRE EHM to the approved address.

Track 1: Up to 9 months
OR
Track 2: Up to 18 months (Track 2) to ERD,

***Transitional Housing**

If the individual is requesting transitional housing, the GRE CS3 develop a plan for transitional housing. Once a bed has been confirmed, the information will be provided to the CS4 to assign out the HI

****Transfers**

Transfers to Reentry Centers and EHM is dependent on available bed space. Not everyone who is screened or approved will actually transfer.