JR Continuum Weekly Summary 9/7/2024–9/13/2024

DCYF JR's residential placement continuum includes two secure institutions: <u>Green Hill School</u> (GHS), and <u>Echo Glen Children's Center</u> (EGCC); 8 <u>minimum security community Facilities</u> (CFs); and <u>Community Transition Services (CTS)</u>. GHS and EGCC serve young people with minimum, medium, and maximum-Security Classifications; CFs serve qualifying individuals with minimum security classifications, and CTS serves qualifying individuals of all classification. Placement decisions in CFs and CTS are made through a multi-display team review process.

DCYF JR POPULATION WEEKLY CHANGE

Population as of 9/13/2024

Institution Total: **333**

Community Facility Total: 87

Total Population: 420

Population as of 9/6/2024

Institution Total: 329

Community Facility Total: 89

Total Population: 418

INSTITUTIONAL POPULATION

Green Hill School

Serves males 17-25

Safe Operational Capacity: 180

Population on 9/13: 228 (127%)

• New facility intakes: 6

• Exits: 2

• 43.4% Adult Sentences

Echo Glen Children's Center Serves males under 17 & Women

Safe Operational Capacity: **112**

• Population on 9/13: **105** (93.8%)

• New facility intakes: 3

• Exits: 0

• 6.7% Adult Sentences

COMMUNITY-BASED PLACEMENT POPULATION

Community Facilities

Serves qualifying individuals with "Institutional Minimum" Security Classification

Safe Operational Capacity: **116**Population on 9/13: **87** (75%)*

Scheduled for Placement this week: 1

From Echo Glen: 1From GHS: 0

• CF Removals/Returns: 1

*CFs will never be at 100% capacity as beds must be held for youth transferring between CFs as they cycle out of programming, or during necessary 30-day notification periods once approved for transfer from institutions. Some beds are reserved only for women or younger individuals.

Community Transition Services

Safe Operational Capacity: 20

Reviews Completed (to date): 12
Recommended for Placement: 12

Currently Participating: 5
 Scheduled for Placement: 6
 Recommended for Removal: 1