# **Green Hill Safety & Services Summary**

Data Range: 4/23/2025-4/29/2025

DCYF is committed to ensuring safety for staff and young people at GHS. We are working with partners and lawmakers to safely resume therapeutic rehabilitation and to expand capacity to serve a larger number of medium/maximum security young men. This weekly summary offers a snapshot of the current population at GHS, programming and safety updates, and related actions underway.

For the latest information visit <u>JR population updates</u>.

# **POPULATION METRICS**

## **Green Hill School Population**

• Safe Operational Capacity: **180** 

Population on 4/29: 230 (128%)

Population over age 18: 89.1%

o Population over age 21: 27.4%

## **GHS Population Classification**

• Minimum Security: 12\*

• Medium Security: 69

• Maximum Security: 145

Awaiting classification: 4

\*Only individuals with a min. security level are potentially eligible for a Community Facility

# **Entries and Exits**

New facility intakes: 3

• Exits: 2

#### **RELEVANT MEDIA**

'A stunning failure': Braun blasts House
Democrats after bill to address crowding
and safety at Green Hill School fails to get
vote, The Chronicle

House Democrats fumble justice-reform bill, leaving juvenile-justice facilities in crisis, Gorge Country Media

# **GREEN HILL PROGRAMMING**

Shifts where a unit experienced reduced programming: **24**\*

\* This reflects the # of individual units on day and/or swing shift that modified programming due to staffing.

## **GREEN HILL SAFETY METRICS**

# **Staffing Issues**

• Staff Callouts: 57

# Safety Incidents by Code Type

- Code 1 (all staff response, i.e. riot, large fight): 3
- Code 2 (immediate backup, i.e. fight, threat to self or others): 5
- Code 7 (campus wide lockdown): 0
- Code Red: (I.e. life-threatening medical, non-responsive, 911 call): 3

# **LOOKING FORWARD**

 Earlier this week we had two days of small Harbor Heights staff groups visit GHS for a Security overview, campus tour, unit shadowing and participating in staff meetings