
 Department of Corrections and Community Supervision DIRECTIVE	TITLE Mid-State Correctional Facility		NO. 0080
			DATE 01/19/2024
SUPERSEDES DIR #0080 Dtd. 10/05/22	DISTRIBUTION A B	PAGES PAGE 1 OF 1	DATE LAST REVISED
REFERENCES (Include but are not limited to) Correction Law, Article 1, § 2 (27) & § 73 (10); 7 NYCRR, Part 100.111	APPROVING AUTHORITY 		

- I. DESCRIPTION:** Mid-State is classified as a medium security correctional facility and is located in the Town of Marcy in Oneida County. Mid-State is used for the general confinement of males 18 years of age or older.
- Mid-State offers a Residential Treatment Facility to temporarily house certain parolees in accordance with subdivision 10 of Correction Law, Article 1, Section 73.
- Mid-State has two Special Housing Units (SHU), a Residential Rehabilitation Unit (RRU), and a Step-Down to General Population Program (SDP) Unit.
- II. FUNCTIONS:**
- A. Mid-State offers the following:
1. Vocational programs
 2. Academic education
 3. Substance abuse treatment services
 4. Residential sex offender program
 5. Transitional services programs which include aggression programs
 6. Community service programs
 7. Correctional Industries Asbestos Abatement program
 8. Residential program for incarcerated veterans
 9. Intermediate Care Program (ICP)
 10. Transitional Intermediate Care Program (TRICP)
 11. Step-Down to General Population Program (SDP)
 12. Residential Crisis Treatment Program (RCTP)
- B. Mid-State is classified as Mental Health Services Level 1, as defined in Correction Law, Article 1, Section 2 (27).
- III. CRITERIA:** Incarcerated individuals must be designated medium security or less to be eligible for general confinement at Mid-State.
- IV. PHYSICAL ENVIRONMENT:** Housing units at Mid-State consist of dormitories and multiple occupancy rooms in general confinement. The SHUs consist of single cells and double cells, the SDP unit and the RRU consists of single cells, and the RTCP consists of observation cells and dorm beds.