NEW YORK STATE Corrections and Community Supervision	™LE Woodbourne Correctional Facility		NO. 0059 DATE 7/19/2016
DIRECTIVE			1,10,2010
SUPERSEDES DIR #0059 Dtd. 6/24/2015	DISTRIBUTION A B	PAGES PAGE 1 OF 1	DATE LAST REVISED
REFERENCES (Include but are not limited to) 7NYCRR, Part 100.50	APPROVING AUTHORITY		

I. **DESCRIPTION**: Woodbourne Correctional Facility is classified as a medium security correctional facility for incarcerated individuals 18 years of age or older. Woodbourne Correctional Facility is located in the Hamlet of Woodbourne, in the Town of Fallsburg, in Sullivan County.

Woodbourne Correctional Facility is used for the general confinement of, and as a residential treatment facility for, males.

Woodbourne Correctional Facility has a 30 bed long-term protective custody unit as well as a special housing unit.

II. FUNCTIONS: Woodbourne Correctional Facility offers academic education, vocational training, volunteer service programs, transitional services, Alcohol and Substance Abuse Treatment (ASAT) Program, Aggression Replacement Training (ART), Sex Offender Counseling and Treatment Program (SOCTP), Special Needs Unit (SNU), Transitional SNU, and college programs.

Woodbourne Correctional Facility is classified as Mental Health Service Level 2, as defined in Correction Law, Section 2 (28).

Woodbourne Correctional Facility provides services in its Resource Room that are designated to meet the needs of visually and hearing impaired incarcerated individuals, as well as deaf and blind incarcerated individuals.

- **III. CRITERIA**: To be eligible for placement in general confinement, an incarcerated individual must be designated medium security or less. The incarcerated individual should be willing and able to participate in programs with or without reasonable accommodations.
- IV. PHYSICAL ENVIRONMENT: Housing units at Woodbourne Correctional Facility consist of buildings with four floors of both single cells and dormitories that are accessible by stairs. The special housing unit is comprised of single cells.