## Get Involved with our Region, Northern New Jersey

"Strengthen Our Fellowship Through Service"

Regional Service Committee (RSC): Coordinates service efforts across all subcommittees and serves as a link from World Service and the Northeast Zonal Forum to the Areas and Groups. Meets the 1st Sunday of every even numbered month.

Zoom ID 883 9838 9296 passcode 177850

Hospitals & Institutions (H&I): Bringing meetings to facilities where addicts can't attend regular meetings. All Northern NJ Area H&I Chairs (or representatives) please be sure to attend.

Meets at 12:30 PM the 2nd Saturday bi-monthly (Jan, Mar, May, Jul, Sep & Nov), currently meeting virtually.

Zoom ID: 862 7176 3681, passcode 742412

Policy Committee: Helps develop and maintain guidelines and policies for the region. First Meeting is Tuesday, May 13th, 2025 at 8pm.

Zoom ID 883 9838 9296 passcode 177850

**Public Relations:** Helps serve as a link between the area PR committees to coordinate efforts.

Meeting on Zoom 3rd Wednesday of the Month

Zoom ID: 871 4149 7092 passcode: 754431, Google Group:

https://groups.google.com/g/nnjrscpr/

Website: Coordinates meeting information online and the NANJ.org website. 4th Saturday of

February, April, June, August, October and December. 10:00 AM to Noon

Zoom ID: 850-5997-5355

Helpline: Coordinates the statewide helpline. 4th Saturday of February, April, June, August,

October and December. Noon to 1pm.

Zoom ID: 850-5997-5355

**Shared Services:** are the cooperative effort of the two regions in New Jersey to serve and share services in a spirit of cooperation to coordinate and enhance these services. **4th Saturday of** 

February, June and October. Time: 1:00 P.M.

Zoom ID: 850-5997-5355

Join our Google Group to stay up to date with regional communication, service announcements and flyers. <a href="https://groups.google.com/g/nnjrsc">https://groups.google.com/g/nnjrsc</a>, contact your RCM. Check your spam folder if you signed up with a non-Gmail address.

We are not affiliated with Google.