



About Us

The 22nd Judicial District Court serves St. Tammany and Washington Parishes. The 22nd JDC Court Intervention Services (CIS) aims to give individuals involved in the criminal justice system an opportunity to get much needed mental health and/or substance abuse treatment services in a timely, efficient and compassionate manner. The CIS Navigators are available to screen individuals in both St. Tammany and Washington Parish Jails or those out on bond. Once identified as a potential recipient of services, one of our CIS Navigators will refer the individual to any needed services and may recommend them for one of the 22nd JDC Specialty Court Programs. All services provided by CIS are 100% voluntary. Additionally, acceptance of any referrals for treatment will not negatively impact an individual's legal case.

CONTACT US:

Jessica Pericone, CIS Navigator

☎ #985-871-4528
✉ jhpericone@stpgov.org

David Kraus, CIS Navigator

☎ #985-809-5359
✉ dkraus@stpgov.org

Faith Troxler, Court Assessor

☎ #985-809-5358
✉ fatroxler@stpgov.org



22nd Judicial District Court of Louisiana



Court Intervention Services

Serving
St. Tammany
and
Washington
Parishes



22nd Judicial District Court

St. Tammany Parish • Washington Parish



Services that we can connect you with:

Case Management

Mental Health Treatment

Substance Abuse Treatment

Peer Support Services

Individual, Group and Family Therapy

Requirements to Participate:

- Must be a resident of St. Tammany or Washington Parishes.
- Must have a criminal case before the 22nd Judicial District Court.
- Cannot be a Violent Offender, Sex Offender or have any Arson charge.
- Must agree to assessment so we may direct you to appropriate services.
- Must be between arrest and adjudication phase of your case OR have graduated from a specialty court within the past 6 months.



You may qualify for one of the following Specialty Courts:

Adult Drug Court

Co-Occurring Track (Behavioral Health Court)

Sobriety Court

Veteran's Court

Re-Entry Court

Family Preservation Court