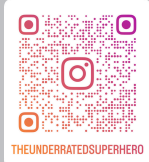




# Printable Version



## CREATE COMMUNICATION CHANNELS

Open dialogue is critical for addressing issues. Establishing formal communication methods, such as regular meetings, email updates, and shared platforms can create a collaborative environment, fostering trust and understanding among stakeholders, leading to more effective problem-solving.



## ASSESS AREAS OF CONFLICT

Conflict can disrupt collaboration efforts. Discrepancies in priorities, resource allocation, and communication styles can lead to misunderstandings among systems. Assessing and addressing these areas of conflict early ensures that all parties remain focused on the best interests of youth.



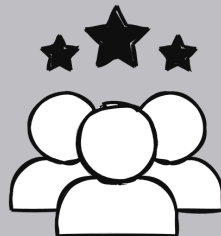
Visualizing services highlights integration points. Key services might include counseling, academic support, and behavioral interventions. Identifying overlaps in services enables stakeholders to recognize opportunities for shared resources, facilitate communication, and improve service delivery to achieve optimal outcomes for youth.

## MAP OUT OVERLAPPING SERVICES



## IDENTIFY KEY STAKEHOLDERS

Recognizing relevant stakeholders enhances collaboration. In school systems, teachers, administrators, and parents are key; in JJ, law enforcement and probation officers play roles; and in clinical systems, psychologists, counselors, and social workers are essential. Each stakeholder contributes to support.



## DETERMINE SHARED GOALS

Aligning objectives fosters effective partnerships. Shared goals may include promoting youth well-being, ensuring educational success, and preventing delinquent behavior. By collaborating towards common aims, stakeholders can develop strategies that address the needs of youth effectively across all systems.

## DEFINE EACH SYSTEM

Understanding definitions is crucial for recognizing their functions. The school system focuses on education, the juvenile justice (JJ) system addresses youth delinquency, and the clinical system targets mental health needs. Clarifying these distinctions is fundamental to assessing their overlaps.



## SYSTEM OVERLAP DIAGRAM OVERVIEW

