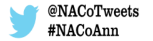




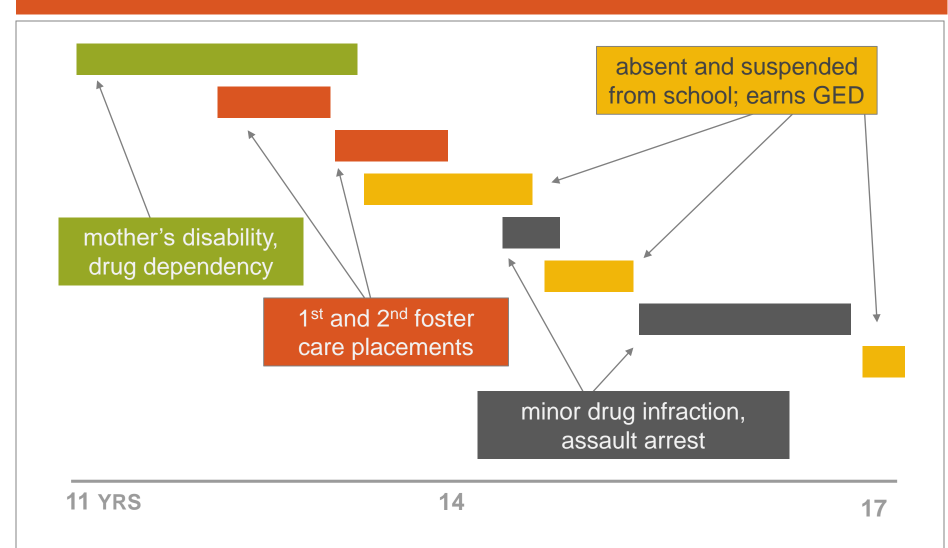
Healthy Counties Advisory Board Meeting

8:30 a.m. – 10:00 a.m.





Teenage Years



Program Data Is Siloed



What Is an Integrated Data System?



What Kind of Bet Is IDS for a County?

Technology Project

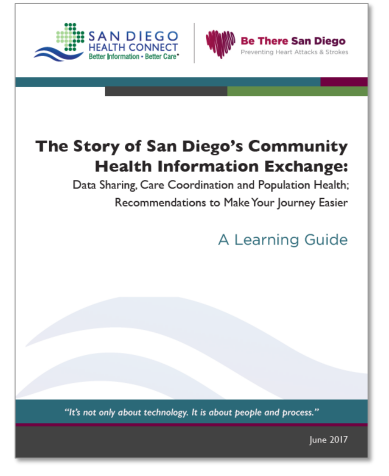
"Business Intelligence" — But for Social Policy





IDS Example: San Diego Health Connect

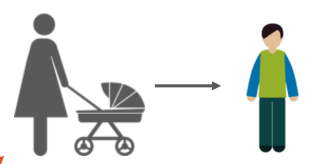
- Includes 99% of patients in San Diego and Imperial counties
- Processes 20 million transactions per month
- Provides EMS with client medical history, allergies, medications
- Rapid response to public health crisis



IDS Example: Pre-K Expansion in Philadelphia

Pennsylvania Vital Statistics birth record (CY 2003 – CY 2016)

- Inadequate prenatal care
- Low maternal education
- Teen mother
- Low birth weight/ preterm birth



Public Health Lead Exposure (CY 2003 – CY 2016)

Lead exposure

Child Protective Services (CY 2003 – CY 2016)

 Substantiated case of abuse or neglect Supporting Housing Emergency Shelter (CY 2003 – CY 2016)

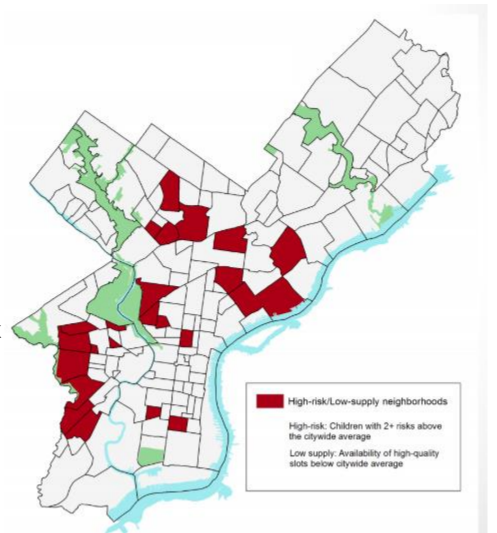
• Entered emergency shelter

IDS Example: Pre-K Expansion in Philadelphia

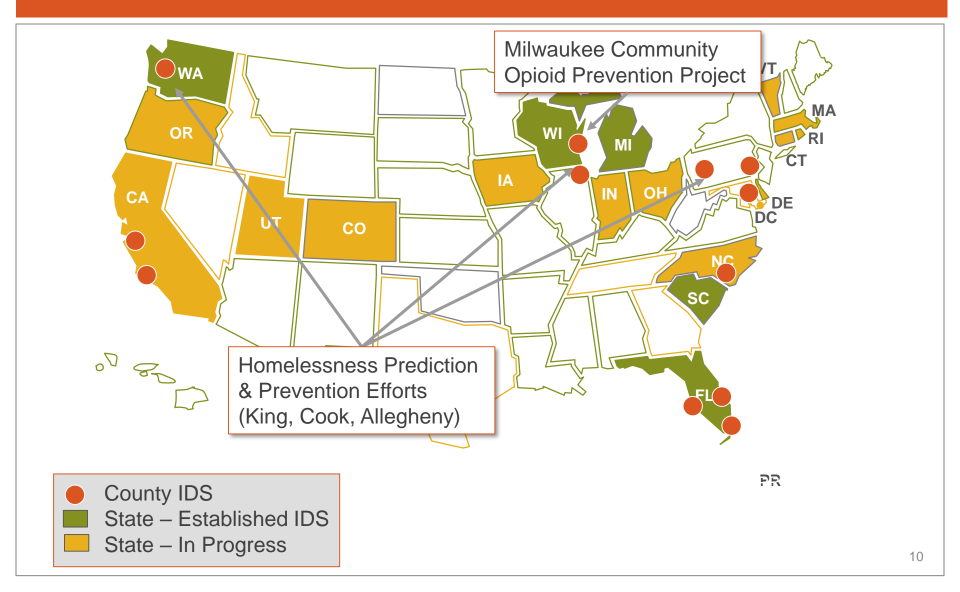
Primary indicator:
 High risk, low supply

Secondary indictor:

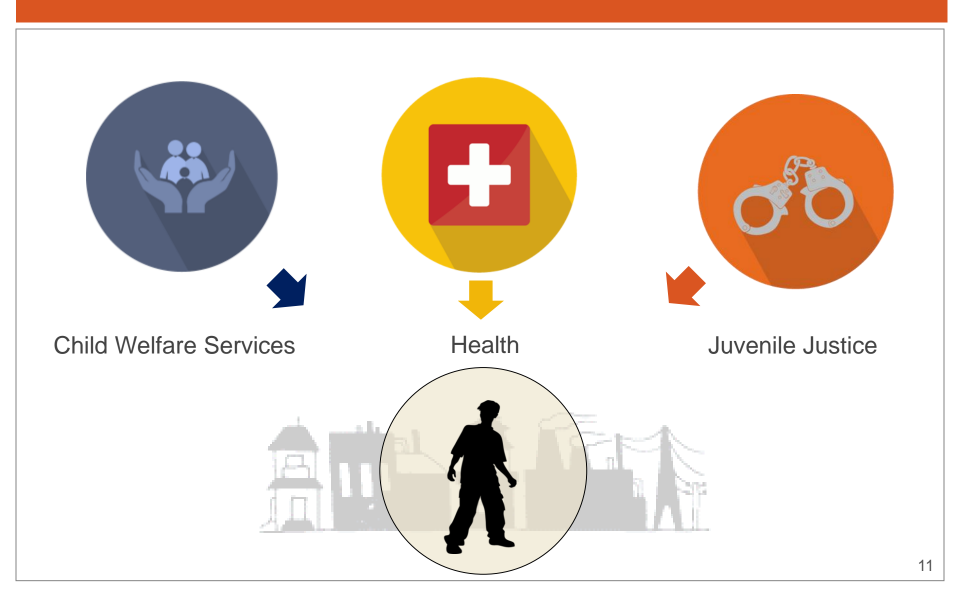
 Supply for area met
 citywide average, but risk
 population exceeds
 supply



National IDS Network



"Getting Big Data to the Good Guys"



Discussion

- When you think about the "unconnected" and trying to improve health in your counties, what populations are urgent and important?
- In what ways are data and shared information a tool for counties to close those "gaps" clients and families fall into? (Conversely, when is gathering data a costly compliance chore?)
- Where are there opportunities for innovation?
- What are you already doing to integrate data across key agencies? What more are you working to do?
- What barriers would you need removed to share and use information in these ways?