Reducing Harms from Injection Drug Use & Opioid Use Disorder with Syringe Services Programs

What Is a Syringe Services Program (SSP)?

A community-based public health program that provides comprehensive harm reduction services such as

- Sterile needles, syringes, and other injection equipment
 Referral to substance use disorder treatment.
- · Safe disposal containers for needles and syringes
- HIV and hepatitis testing and linkage to treatment
- Education about overdose prevention and safer injection practices
- including medication-assisted treatment
- Referral to medical, mental health, and social services
- Tools to prevent HIV, STDs, and viral hepatitis including counseling, condoms, and vaccinations

How Do SSPs Benefit Communities and Public Safety?

SSPs Increase Entry Into Substance Use **Disorder Treatment:**

SSPs reduce drug use. People who inject drugs (PWID)



SSPs Reduce Needlestick Injuries:

SSPs reduce needlestick injuries among first responders by providing proper disposal. One in three officers may be stuck with a needle during their career. Increasing safe disposal also protects the public from needlestick injuries. SSPs do not increase local crime in the areas where they are located.



SSPs Reduce Overdose Deaths:

SSPs reduce overdose deaths by teaching PWID how to prevent and respond to drug overdose. They also learn how to use naloxone, a medication used to reverse overdose.



3,600 HIV Diagnoses **Among PWID In 2015:**

SSPs reduce new HIV and viral hepatitis infections by decreasing the sharing of syringes and other injection equipment. About 1 in 3 young PWID (aged 18-30) have hepatitis C.







Prevention Saves Money:

SSPs save health care dollars by preventing infections. The estimated lifetime cost of treating one person living with HIV is more than \$400,000. Testing linked to hepatitis C treatment can save an estimated 320,000 lives.



SSPs DON'T INCREASE DRUG USE OR CRIME.

Learn more at www.cdc.gov/hiv/risk/ssps.html

