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National and State HIV Prevention Plans
The interventions and strategies outlined in this manual are tools for implementing several National and State HIV Prevention plans including the National HIV/AIDS Strategy 2020, the Illinois Integrated HIV Jurisdictional Plan, the Illinois PS18-1802 Work Plan and most recently the Getting to Zero Illinois plan.

The National HIV/AIDS Strategy 2020
The National HIV/AIDS Strategy for the United States: Updated to 2020 which was released by the White House in July, 2015 built upon the 2010 NHAS Plan, incorporating scientific advances that “could one day bring the United States, and the world, closer to virtually eliminating new HIV infections, effectively supporting all people with HIV to lead long and healthy lives, and eliminating the disparities that persist among some populations.” The updated plan retained the original four goals and included new steps and actions to reduce HIV, Sexually Transmitted Infections (STI), and Viral Hepatitis with quantitative indicators to assess progress.

NHAS Goal 1: Reducing New HIV Infections
• Step 1.A: Intensify HIV prevention efforts in the communities where HIV is most heavily concentrated
• Step 1.B: Expand efforts to prevent HIV infection using a combination of effective evidence-based approaches
• Step 1.C: Educate all Americans with easily accessible, scientifically accurate information about HIV risks, prevention, and transmission

NHAS Goal 2: Increasing Access to Care and Improving Health Outcomes for People Living With HIV
• Step 2.A: Establish seamless systems to link people to care immediately after diagnosis, and support retention in care to achieve viral suppression that can maximize the benefits of early treatment and reduce transmission risk
• Step 2.B: Take deliberate steps to increase the capacity of systems as well as the number and diversity of available providers of clinical care and related services for people living with HIV
• Step 2.C: Support comprehensive, coordinated, patient-centered care for people living with HIV, including addressing HIV-related co-occurring conditions and challenges meeting basic needs, such as housing

NHAS Goal 3: Reducing HIV-Related Disparities and Health Inequities
• Step 3.A: Reduce HIV-related disparities in communities at high risk for HIV infection
• Step 3.B: Adopt structural approaches to reduce HIV infections and improve health outcomes in high-risk communities
• Step 3.C: Reduce stigma and eliminate discrimination associated with HIV status
NHAS Goal 4: Achieving a More Coordinated National Response to the HIV Epidemic.

- Step 4.A: Increase the coordination of HIV programs across the Federal government and between Federal agencies and State, territorial, Tribal, and local governments.
- Step 4.B: Develop improved mechanisms to monitor and report on progress toward achieving national goals.

The Illinois Integrated HIV Prevention and Care Plan 2017–2021

The Illinois Integrated HIV Prevention and Care Plan 2017–2021 is a “roadmap” for collective action to end the HIV epidemic in Illinois. The Integrated Plan was developed by the Department in response to joint guidance by the Centers for Disease Control and Prevention (CDC) and Health Resources and Services Administration (HRSA) for funded health departments and HIV planning groups. The Department developed the plan in close collaboration with stakeholders across the jurisdiction including HIV prevention and care planning entities, public and private agencies responding to HIV in Illinois including community-based organizations (CBOs) and service providers, people living with HIV (PLWH), and representatives of the communities most affected. The Integrated HIV Prevention and Care Plan promotes collaborative use of surveillance data and needs assessment information to inform HIV prevention and care program planning, resource allocation, evaluation, and quality improvement efforts to prevent HIV, STI and VH and ensure care for PLWH. The plan reflects the following priorities.

- Adapting High Impact Prevention approaches to HIV Prevention
- Focusing on the hardest hit populations and geographical areas to end disparities in HIV care and prevention services and outcomes;
- Optimizing health for PLWH through a strong HIV care system retaining people in care;
- Using data to improve health outcomes all along the HIV Care Continuum;
- Employing stigma-reducing efforts and addressing structural inequalities; and
- Cultivating meaningful community engagement as a tool to help end the epidemic.

Illinois PS18-1802 Work Plan

In 2017, the CDC issued a funding opportunity announcement for the PS18-1802 cooperative agreement for health departments to implement an integrated HIV surveillance and prevention program to prevent new HIV, STI and VH infections and achieve HIV viral suppression among persons living with HIV in accordance with national prevention goals, HIV Care Continuum, and CDC’s High-Impact HIV Prevention (HIP) approach. PS18-1802 prioritizes increasing individual knowledge of HIV status, preventing new HIV, STI and VH infections among HIV-negative persons using comprehensive effective behavioral and biomedical approaches, reducing transmission from persons living with HIV, and strengthening interventional surveillance to enhance response capacity and intensive data-to-care activities to support sustained viral suppression.

PS18-1802 strategies and activities include: systematically collecting and analyzing HIV data to characterize trends in HIV infection, detect active HIV transmission, implement public health interventions, and evaluate public health response; identifying persons with HIV infection and
uninfected persons at risk for HIV infection; implementing HIV transmission cluster and outbreak response plans; provide comprehensive HIV-related prevention services for PLWH; providing comprehensive HIV-related prevention services for HIV-negative persons at risk for HIV infection; conducting perinatal HIV prevention and surveillance activities; conducting community-level HIV prevention activities including condom distribution, social networking, social marketing and social media messaging; developing partnerships to conduct integrated HIV prevention and care planning; implementing structural strategies to support and facilitate HIV surveillance and prevention; conducting data-driven planning, monitoring, and evaluation to continuously improve HIV programs; and building capacity for conducting effective HIV program activities, epidemiological science, and geocoding.

Illinois’ approach to addressing PS18-1802 Priorities may be summarized as follows.

- **Individual knowledge of HIV status will be increased through expanded risk-targeted non-clinical HIV testing, expanded clinical routine HIV screening, perinatal HIV testing in both first and third trimesters, and Partner Services testing.** Risk-based HIV testing will serve prioritized risk/race/ethnicity groups in proportion to their regional HIV incidence to avoid service disparities and focus efforts on diagnosing PLWH unaware of their status among the highest incidence risk populations.

- **New HIV, STI and VH infections among HIV-negative persons will be prevented through comprehensive HIV Prevention for HIV-positive persons including CDC-supported effective behavioral risk reduction interventions with linkages to medical care for pre- and post-exposure prophylaxis and integrated testing for Syphilis, Gonorrhea, Chlamydia, and HCV, and integrated vaccinations for HAV, HBV, HPV, and Viral Meningitis.** Individual-, Group- and Community-level Risk Reduction Activities (RRA) will serve HIV-negative prioritized risk/race/ethnicity groups in proportion to their regional incidence to avoid service disparities and ensure that the most intense efforts to reduce individual, network and population risk occur among highest incidence risk populations.

- **HIV Transmission from PLWH identified through Department-supported HIV testing or through HIV surveillance will be reduced through diagnosis, treatment engagement, and effective medication adherence interventions to support achieving viral suppression as well as through CDC-supported effective behavioral risk reduction interventions and integrated testing for Syphilis, Gonorrhea, Chlamydia, and HCV, and integrated vaccinations for HAV, HBV, HPV, and Viral Meningitis.** Perinatal HIV prevention and surveillance activities will include providing routine HIV screening for all pregnant women or their newborn infants in both the first and third trimesters; reporting of all reactive tests to the Perinatal Hotline for prioritized response, linkage to competent medical care and to enhanced Perinatal case management. Pediatric HIV Enhanced Reporting and a Fetal Infant Mortality Review process of HIV and HIV/Syphilis-exposed cases will be implemented.

- **Interventional surveillance will support intensified surveillance-based prevention services to support sustained viral suppression and enhanced response capacity for HIV transmission clusters and outbreaks.** HIV Surveillance will identify via eHARS queries and cross-references with STI and Viral Hepatitis surveillance registries PLWH who are newly diagnosed; not-in-care; recently co-infected with Syphilis, Gonorrhea, Chlamydia, Hepatitis B or C; virally unsuppressed; or a member of a fast-growing cluster. These cases will be securely referred to providers for intervention.

- **Community-level HIV prevention activities conducted will increase condom access for PLWH and their partners and highest risk HIV-negative persons through regular condom**
deliveries to risk-targeted sites (Ryan White and private Infectious Disease clinics, gay bars, methadone clinics, syringe service programs, etc.); provide Illinois-funded comprehensive injection harm reduction services to persons injecting drugs not prescribed or not as prescribed; implement HIV prevention social marketing campaigns in each region emphasizing CDC-developed materials emphasizing Black and Latino MSM; deploy social media strategies to engage Black and Latino MSM into prevention and care services; implement Social Networking Strategies targeting Black and Latino MSM to engage more of these men into testing and risk reduction services; mobilize communities within each Illinois region to support HIV prevention, end stigma and promote health equity.

- Integrated HIV prevention and care planning will be implemented through partnerships within the HIV Section (HIV Planning, Care, Prevention, Surveillance and Evaluation Units) and beyond (IL State Board of Education, Department of Alcohol and Substance Abuse, IDPH STD Section, IDPH Communicable Disease Section, Chicago Department of Public Health, Regional HIV Prevention and Care Lead Agencies and Providers, and others.)

Getting to Zero Illinois

The Getting to Zero (GTZ) framework was developed in 2017 by a task force including PLWH, advocates, service providers, prevention lead agencies and public health department staff with a goal of reducing HIV infections in Illinois to a level below 100 infections per year by 2030. The GTZ model posits that at this low incidence level, the epidemic would no longer be self-sustaining. The GTZ strategy focuses exclusively on two of the public health strategies included in the national and state plans above, namely, HIV treatment to viral suppression for PLWH and an increase in pre-exposure prophylaxis coverage for those most at-risk for HIV infection.

- Aim 1: Suppress viral load in persons living with HIV, leading to “zero people with HIV not receiving treatment”.
- Aim 2: Increase utilization of PrEP and other emerging biomedical technologies among populations vulnerable to HIV infection, leading to “zero new HIV infections”.

The framework stresses continuing support for other activities to reduce HIV transmission including “condoms, non-occupational post-exposure prophylaxis, testing and treatment for gonorrhea and syphilis, access to clean needles and syringes, and prevention of mother-to-child transmission.” It also includes the follow steps.

- Outreach/education/marketing
- Testing
- Linkage to care
- Retention/engagement in care
- ARV prescription and use
- Support services
Ending the Epidemic

The “Ending the Epidemic” Plan was released by the White House in February 2019 with a goal to reduce new HIV infections by 75 percent in the next five years and by 90 percent in the next ten years. The plan includes funding restricted to the highest incidence counties in the United States which in Illinois included solely Cook County. The Chicago Department of Public Health is solely eligible to receive an award in Illinois.

The plan’s four components are:

- Diagnose - all people with HIV as early as possible after infection
- Treat - HIV infection rapidly and effectively to achieve sustained viral suppression
- Protect - people at risk for HIV using potent and proven prevention interventions,
- Respond - rapidly to prevent new infections from growing HIV clusters
Developing High Impact Prevention Grant Proposals

The Centers for Disease Control and Prevention (CDC) promotes the implementation of High Impact Prevention strategies and interventions to achieve the National HIV/AIDS Strategy (NHAS) 2020 goals as follow:

- Reduce the number of new HIV infections.
- Increase access to care and improve health outcomes for people living with HIV.
- Reduce HIV-related health disparities.

High-Impact Prevention (HIP) maximizes the impact of limited resources to reduce new HIV infection rates by combining cost-effective public health strategies and interventions to target the highest risk populations in the most affected geographic areas. HIP proposals incorporate strategies and interventions that meet the following criteria:

- Most cost-effective for reducing new HIV infections
- Practical to implement with target populations on a large-scale at reasonable cost
- Strategies and interventions strategically combined for greater impact

CDC estimates of cost-effectiveness by service type and risk group are listed in the table below. Programs that identify people living with HIV (PLWH), link them to HIV treatment, and support their HIV medication adherence have the highest impact, costing the least per new HIV infections averted. Effective behavioral interventions with PLWH to reduce their transmission risks are the next most cost-effective, followed by behavioral interventions with prioritized high risk negatives. Biomedical interventions with prioritized risk negatives cost the most per infection averted for any given risk group, though they vary considerably by risk in cost per infection averted.

**Estimated Cost per Infection Averted in US dollars**

<table>
<thead>
<tr>
<th>Untargeted interventions</th>
<th>Cost per new infection averted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing in clinical settings</td>
<td>$51,000</td>
</tr>
<tr>
<td>Partner services</td>
<td>$99,000</td>
</tr>
<tr>
<td>Linkage to care</td>
<td>$115,000</td>
</tr>
<tr>
<td>Retention in care</td>
<td>$76,000</td>
</tr>
<tr>
<td>Adherence to ART</td>
<td>$43,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Targeted Interventions</th>
<th>Heterosexual</th>
<th>PWID</th>
<th>MSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing in non-clinical settings</td>
<td>$866,000</td>
<td>$54,000</td>
<td>$18,000</td>
</tr>
<tr>
<td>Behavioral intervention for HIV+ people</td>
<td>$595,000</td>
<td>$700,000</td>
<td>$97,000</td>
</tr>
<tr>
<td>Behavioral intervention for HIV- people</td>
<td>$15,600,000</td>
<td>$2,900,000</td>
<td>$300,000</td>
</tr>
<tr>
<td>Pre-exposure prophylaxis (PrEP)</td>
<td>$170,000,000</td>
<td>$900,000</td>
<td>$700,000</td>
</tr>
</tbody>
</table>

*Source: High Impact HIV Prevention Services and Best Practices, slide 19, Presentation at HIV Prevention Project Annual Technical Support Meeting, December 4, 2013, Washington, DC, Presenter, David W. Purcell, JD, PhD, Deputy Director for Behavioral and Social Science, Division of HIV/AIDS Prevention, Centers for Disease Control and Prevention.*
**Agency Eligibility Criteria**

- Only organizations based within Illinois are eligible to receive HIV Prevention grant funds.
- Applicant organizations may be local health departments or not-for-profit private community-based organizations including volunteer or religious organizations which effectively engage prioritized risk populations defined on Page 18.
- Applicants must provide proof that their organizational registration with the Illinois Secretary of State is currently in good standing.
- Applicants must have paid all due county, state and federal taxes or have an approved payment plan in place.
- Applicants may not be a 501(c) (4) organization, or an organization whose primary mission is to engage in Illinois or federal lobbying activities.
- Applicant organizations may not have been convicted of bribing or attempting to bribe an officer or employee of the State of Illinois or any other state, nor have made an admission on the record of having so bribed or attempted to bribe (30 ILCS 500/50-5).
- If the applicant organization has been convicted of a felony, at least five years must have passed after the date of completion of the sentence for such felony, unless no person held responsible by a prosecutor’s office for the facts upon which the conviction was based continues to have any involvement with the business (30 ILCS 500/50-10).
- If the applicant organization, or any officer, director, partner, or other managerial agent, has been convicted of a felony under the Sarbanes-Oxley Act of 2002, or a Class 3 or Class 2 felony under the Illinois Securities Law of 1953, at least 5 years have passed since the date of the conviction. (30 ILCS 500/50-10.5).

**Grantee Legal Requirements**

- The grantee organization and its affiliates may not be delinquent in the payment of any debt to the State (or if delinquent has entered into a deferred payment plan to pay the debt) (30 ILCS 500/50-11).
- The grantee organization may not have committed a willful or knowing violation of the Environmental Protection Act (relating to Civil Penalties under the Environmental Protection Act) within the last five (5) years (30 ILCS 500/50-14).
- The grantee organization may not have paid any money or valuable thing to induce anyone to refrain from bidding on a State Grant, nor accepted any money or valuable thing, or acted upon the promise of same, for not bidding on a State Grant (30 ILCS 500/50-25).
- The grantee organization may not have violated the “Revolving Door” section of the Illinois Procurement Code (30 ILCS500/50-30).
- The grantee organization may not have been convicted of the offense of bid rigging or bid rotating or any similar offense of any State or of the United States (720 ILCS 5/33E-3, 5/33E-4).
- The grantee organization may not have violated Section 50-14.5 of the Illinois Procurement Code (30 ILCCS 500/50-14.5) that states: “Owners of residential buildings who have committed a willful or knowing violation of the Lead Poisoning Prevention Act (410 ILCS 45) are prohibited from doing business with the State until the violation is mitigated”.
- The grantee organization may not be in default on an educational loan (5 ILCS 385/3).
Grantee Equipment Requirements

- Grantee organizations must possess or budget to acquire computer equipment meeting the minimal technical requirements for the Department’s electronic Prevention Evaluation Monitoring System supported by Provide® Enterprise:
  - A PC computer (not Apple Macs or Unix-Based Workstations) capable of running XP, Windows Vista, or Windows 7 with all Windows Updates applied
  - An internet connection (high-speed or broadband strongly encouraged);
  - Suggested PC configuration -
    - minimal 128 MB of RAM
    - minimal Pentium 3, 600 MHz processor or equivalent
    - 8 GB hard drive
    - Super VGA or better monitor, minimum resolution 800x600, 256 colors
  - Agency Firewall opened to allow outbound TCP traffic on Port 1433
  - Administrative Access to install software on the computer
  - A document scanner connected to the computer running Provide® Enterprise with a TWAIN-compliant printer to allow the direct scanning of documents into Provide® Enterprise (rather than scanning outside of Provide® Enterprise and then attaching as a file).
- Scanner Requirements: Any type of scanner that can save scanned images to a standard format like PDF or JPG or TIF.
- Scanner Optimal Recommendations:
  - Scanner should be direct-PC attached or network-attached to the PC where the Provide® Enterprise installation exists
  - Optional features that may be helpful include the following:
    - Duplex scanning to capture both the front and back of two-sided forms
    - A scanner accepting various document sizes and types (legal size, photo, etc.)
    - An auto-feed to capture a stack of forms

Prevention Service Categories

Prevention services may be categorized as follows:

I. Recruitment Strategies
II. Key Public Health Strategies
III. CDC-Supported Effective Behavioral Risk Reduction Interventions
IV. Biomedical Risk Reduction Interventions and Methods
   a. Evidence-Based and Evidence-Informed Linkage-Retention-Reengagement in Care (LRC) Interventions for Positives
   b. Medication Adherence Interventions for Positives
   c. Biomedical Risk Reduction Methods for High Risk Negatives
I. Recruitment Strategies

Many interventions, in order to achieve cost effectiveness, require the targeting of groups very likely to transmit or acquire HIV infection. Strategies to selectively engage prioritized risk populations into prevention services are called recruitment strategies. *Recruitment strategies in their own right do not reduce HIV risk and are not fundable as services*, but should be used in conjunction with funded strategies and interventions to maximize the HIV prevention impact of the service. Recruitment strategies include but are not limited to the following:

- Outreach services delivered at the natural gathering sites of prioritized risk groups, that is, sites where the majority of persons gathered have the targeted risk (e.g. offering HIV testing at a methadone clinic to reach persons with injection drug use history)
- Brief pre-screening of clients at general public gathering sites in order to selectively promote prevention services to those disclosing prioritized risk while offering condoms and literature to people who disclose lower risk behaviors
- Collaborating with target population organizations to create special social events at which prevention services occur
- Social Networking Strategy provides short-term coaching and stipends to clients with HIV-positive serostatus and/or with prioritized risk histories to recruit high risk members of their own personal social networks to participate in prevention services. For information, see [https://effectiveinterventions.cdc.gov/en/care-medications-adherence/group-4/social-network-strategy-for-hiv-testing-recruitment](https://effectiveinterventions.cdc.gov/en/care-medications-adherence/group-4/social-network-strategy-for-hiv-testing-recruitment)
- Individual-level social media recruitment via personal invitations sent through social media websites or mobile phone applications with messaging features to individuals whose profiles suggest a likely high risk behavioral history
- Risk-based advertising conveyed through websites or mobile phone applications predominantly utilized by a prioritized risk group
- Selective referrals from other providers of their clients who disclose prioritized risks

II. Key Public Health Strategies

- Risk-Based HIV Testing and Referral (RBHTR)
  - RBHTR targets populations at high risk for HIV infection, strategically recruiting the prioritized risk groups defined on pages 15-17 of this guidance in order to maximize HIV infection diagnoses for persons unaware of their status and linking them with follow-up care, treatment, and prevention services. Though marketing is targeted, clients requesting testing will not be turned away even if they disclose no prioritized risks.
  - RBHTR’s streamlined process consists of client orientation, testing, brief risk screening, results provision, confirmatory testing if required, a results-based plan for treatment and prevention, and linkage to individually appropriate Medical Care, Social and Behavioral Services.
  - RBHTR offers linkages to prevention rather than including risk reduction counseling within the HIV testing session itself. However, RBHTR sessions with qualifying clients may optionally be augmented with the use of Personalized Cognitive Counseling, described on page 9.
- RBHTR counseling protocol variations include *Testing Together* where two or more persons who are in or planning to be in a sexual relationship receive HIV testing services together and *Personalized Cognitive Counseling*, an effective intervention shown to reduce sexual risk behaviors among men who have sex with men (MSM) who are repeat testers for HIV.

- RBHTR requires a client-signed testing consent which includes a release of information authorizing testing data entry into Provide® Enterprise, quality assurance testing record reviews by lead agencies, and release by IDPH Surveillance of previous HIV diagnoses to the testing agency.

- Client level data collected includes risk history, demographic information, test results, and referrals made and accessed.

  • **Testing Together (TT)**
    - TT is an HIV Testing protocol for joint session testing of two or more persons who are in or about to be in a sexual relationship together.
    - TT provides couples an opportunity to discuss, establish, or revise sexual agreements for their relationship and to prepare a risk-reduction plan based on the mutually shared current HIV status of all partners.
    - TT requires a 2 hour online pre-course module followed by a two day classroom training for counselors.
    - Agencies that have implemented this intervention report that a period of formative evaluation is helpful to redesign HIV Testing policies and procedures, safety protocols, release authorizations and clinic flows to accommodate this strategy.
    - CDC requires one or more TT projects within all jurisdictions under in PS18-1802 guidance.

  • **Routine HIV Screening**
    - Routine HIV screening is recommended for all persons for HIV between the ages of 13-64 in all healthcare settings per the 2006 CDC testing guidelines and recommendations available at: [https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5514a1.htm](https://www.cdc.gov/mmwr/preview/mmwrhtml/rr5514a1.htm).
    - In healthcare settings which adopt routine HIV testing, all clinic patients aged 13-64 are informed they will be tested unless they decline the test and then provided an HIV test once as part of general medical care unless they opt out.
    - Patients known to be at higher risk clients are recommended to have subsequent annual HIV testing.
    - Verbal consent is legally sufficient and must be documented in the patient’s medical record.
    - Routine testing collects risk behavior information only from clients who test HIV-positive.

  • **Partner Services**
    - Partner Services (PS) involves working with newly and ongoing diagnosed HIV+ clients to elicit and then notify sex and needle sharing partners regarding their exposure to HIV and other STIs, if applicable.
• Surveillance-Based Services
  o In this strategy, the Department refers case information to Local Health Departments (LHDs) or Designated Community-Based Organizations about confirmed HIV positive persons reported to IDPH HIV Surveillance with apparent unmet needs.
  o SBS begins with an individual assessment of risk and service needs including HIV status notification, engagement into HIV and/or STI treatment, enrollment in Ryan White case management, Partner Services, and individual level effective biomedical and/or behavioral interventions.

• HIV Navigation Services
  o HIV Navigation Services (HNS) is a service delivery model designed to help HIV-positive and high risk HIV-negative persons obtain timely, essential and appropriate HIV-related medical and social services. For high risk HIV-negative persons, these linkages may include medical services such as pre- and post-exposure prophylaxis, opiate substitution therapy medication, psychiatric medication, STI treatment or other services needed to reduce the patient’s risk of HIV exposure and/or infection if exposed. Navigation includes linking persons to health care systems, assisting with health insurance and transportation, identifying and reducing barriers to care, and tailoring health education to the client to influence his or her health-related attitudes and behaviors. Risk Reduction Activities Strategy requirements are listed on page 49-52.

• Integrated Risk-based STI and Viral Hepatitis Screenings
  o Risk-Based outreach testing for Syphilis, Chlamydia, Gonorrhea, and Hepatitis C

• Integrated Vaccinations against Sexually- and Injection-transmitted Viral Infections
  o Risk-Based vaccinations for Hepatitis A, Hepatitis B, Human Papilloma Virus and Viral Meningitis

• Key Public Health Strategies may be used to target all prioritized risk, race and age groups with the following four exceptions:
  o Risk-Based HIV Testing and Referral services (RBHTR) may be used only with persons who are HIV-negative, HIV-unknown or HIV-indeterminate in serostatus.
  o Harm Reduction Counseling (HRC) including syringe exchange and overdose prevention may be provided only for persons who inject drugs (PWID or MSM/WID).
  o Hepatitis C Testing may be provided only for (PWID or MSM/WID).
  o Meningitis vaccination may be provided only to men who have sex with men (MSM) or MSM/PWID.

III. CDC-Supported Behavioral Risk Reduction Interventions

Supported interventions are cost-effective, evidence-based programs estimated by the CDC to avert HIV infections at a cost of less than $402,000, the estimated cost of lifetime HIV treatment for one HIV-infected individual. These estimates are based on the intervention’s measured risk reduction efficacy, the cost of delivering one complete intervention to one target population member, and the targeted population’s estimated HIV incidence or HIV transmission rates. CDC Estimated Cost per Infection Averted for serostatus and risk groups by intervention categories are presented in the table on page 5. Specific supported interventions are listed below. As
population factors are critical to these estimates, an intervention may be supported for one population but not for another. Except for possible evaluation projects, the HIV Prevention Unit does not plan to fund Behavioral Interventions which are not CDC-Supported.

- People Living With HIV (PLWH)
  - CLEAR
  - Healthy Relationships
  - Partnership for Health
  - WILLOW
  - CONNECT adapted for HIV discordant couples
  - START adapted for newly released HIV positive prisoners
  - Stay Connected
- People who have Injected Drugs (PWID)
  - PROMISE
- High Risk Heterosexual (HRH) Women
  - PROMISE
  - Sister to Sister
- Men who have Sex with Men (MSM)
  - d-up!
  - Mpowerment
  - 3MV
  - POL
  - PCC (as an alternate HIV Test Counseling protocol)
  - PROMISE
  - Sin Buscar Excusas/ No Excuses
  - VOICES/VOCES
- General Population
  - Safe in the City
- High-risk youth
  - PROMISE
- Transgender populations
  - TWIST
  - Note: Any of the EBIs in the CDC’s Compendium of Effective Behavioral Interventions may be adapted for transgender persons

**IV. Biomedical Risk Reduction Interventions and Methods**

Biomedical Interventions and Methods use medical and public health approaches to modify biological and physiological factors to prevent HIV infection by decreasing HIV infectiousness or reducing susceptibility to HIV. HIV-specific biomedical methods offer no protection against acquisition or transmission of other sexually transmitted or blood-borne pathogens; for optimal protection, these methods should be paired with exposure risk reduction methods such as condoms and safer injection.

*Evidence-Based and Evidence-Informed Linkage-Retention-Reengagement in Care (LRC) Interventions for Positives*
Treatment of HIV with anti-retroviral medications has led to dramatic declines in mortality, improved quality of life, and falling HIV incidence in most Illinois prioritized populations over the past decade. While ARV treatment alone provides no protection against other STIs or Viral Hepatitis to PLWH or their partners, the randomized, clinical trial HPTN 052 demonstrated that anti-retroviral therapy reduces HIV sexual transmission in HIV-serodiscordant couples by 96%.

Linkage-Retention-Reengagement in Care (LRC) Evidence-Based Interventions (EBIs) have been tested with a comparison group, have been rigorously evaluated, and have shown significant effects in improving linkage to, retention in, or re-engagement in HIV medical care among persons living with HIV. EBIs have demonstrated the strongest evidence of efficacy under the most rigorous scientific vetting. Evidence-Informed Interventions (EIs) have been less rigorously evaluated, but have shown some evidence of effectiveness in improving linkage to, retention in, or re-engagement in HIV medical care among persons living with HIV. The CDC has currently approved 11 LRC EBIs and EIs. Descriptions of these interventions may be found at: [http://www.cdc.gov/hiv/prevention/research/compendium/lrc/index.html](http://www.cdc.gov/hiv/prevention/research/compendium/lrc/index.html).

The CDC has disseminated only two of the LRC interventions, Anti-Retroviral Treatment and Access to Services (ARTAS) and Stay Connected, as a ready-to-implement interventions with training curricula. Therefore, the LRC interventions prioritized for Department-funded prevention providers in 2020 are ARTAS and Stay Connected. Three other CDC-approved LRC interventions - Retention through Enhanced Personal Contacts, Extended Counseling, and STYLE – have been vetted by the Department and will be considered for prioritization after they are disseminated by the CDC as ready-to-implement LRC interventions.

**Medication Adherence Interventions for Positives**

These interventions are CDC-supported due to their effectiveness and cost-effectiveness. Adherence to anti-retroviral therapy (ART) is critical to the success of HIV treatment and treatment as prevention. However, the benefits of ART can be realized only by those individuals who are tested, diagnosed, linked promptly to medical care, start ART and adhere to achieve and maintain viral suppression. In April 2011, eight individual and group-level evidence-based interventions to support HIV medication adherence were reviewed and identified as “good-evidence” by the Centers for Disease Control & Prevention (CDC) Prevention Research Synthesis Project. The Capacity Building Branch selected four of the eight medication adherence interventions to be translated into an e-learning training toolkit for clinical and non-clinical HIV providers who serve persons living with HIV (PLWH). A fifth intervention, Pager messaging, was selected to be updated to a mobile application. These adherence interventions showed efficacy in improving either medication adherence and/or viral load reductions among either ART naïve or ART experienced patients. These interventions are described at: [https://effectiveinterventions.cdc.gov](https://effectiveinterventions.cdc.gov) under the Care and Medication Adherence tab.

Three of these four medication adherence interventions with e-learning trainings are Department-approved for implementation in Illinois.

1. **HEART (Helping Enhance Adherence to Anti-Retroviral Therapy)**
2. SMART Couples (Sharing Medical Adherence Responsibilities Together)
3. Partnership for Health

- Approved targeted individuals: All HIV positive diagnosed individuals.

The fourth – Peer Support – is duplicative of Peer Navigation Services funded by the Department’s Ryan White Program.

**Biomedical Risk Reduction Methods for High Risk Negatives**

Biomedical Methods for High Risk HIV-negative persons are provided by linking persons to medical care for medications which can provide physiological protection against HIV infection if exposed. HIV-specific biomedical methods offer no protection against acquisition or transmission of other sexually-transmitted or blood-borne pathogens; for optimal protection, these methods should be paired with exposure risk reduction methods such as condoms and safer injection.

**Non-Occupational Post-Exposure Prophylaxis**

Non-occupational Post-exposure Prophylaxis (nPEP) is an HIV risk reduction method option for HIV-negative persons accessed through a medical referral that may be offered for a client’s consideration as individually appropriate during any public health strategy or risk reduction activity and documented as an activity and referral for that session. nPEP provides no protection against other STIs or Viral Hepatitis.

nPEP is the provision of anti-retroviral drugs to prevent HIV infection after unanticipated sexual or injection-drug-use exposure. The Centers for Disease Control and Prevention (CDC) published the following updated recommendations for the United States in 2016:

- For persons seeking care less than 72 hours after non-occupational exposure to blood, genital secretions, or other potentially infectious body fluids of a person known to be HIV infected, when that exposure represents a substantial risk for transmission, a 28-day course of 3 drug highly active anti-retroviral therapy (HAART) is recommended. If possible, HIV Antibody/Antigen testing should be performed prior to initiating medication. Anti-retroviral medications should be initiated within 72 hours after potential exposure.
- nPEP is not recommended for non-occupational exposures presenting no substantial risk of HIV transmission or when care is sought more than 72 hours after exposure.
- For all exposures, other health risks resulting from the exposure should be considered and screening, prophylaxis or treatment administered when indicated. Risk-reduction counseling and indicated intervention services should be provided to reduce the risk of recurrent exposures.


**Pre-Exposure Prophylaxis**

Pre-Exposure Prophylaxis (PrEP) is an HIV infection risk reduction method option for HIV-negative persons accessed through a medical referral. This referral may be offered for a client’s consideration as individually appropriate during any public health strategy or risk reduction activity and documented as an activity and referral for that session. PrEP involves taking a prescribed anti-retroviral medication prior to exposure to reduce the likelihood of HIV infection if the patient is exposed to HIV. The FDA has approved two medication options for use as PrEP:
Truvada or Descovy, each combining the drug emtricitabine with a different formulation of the drug Tenofovir. Physicians can advise patients on the suitability of these options in their cases.

PrEP can be very effective in preventing HIV infections when consistently taken on a daily basis under the care of a physician. In studies, PrEP efficacy in reducing HIV infections has varied across trials and risk groups, ranging from 44% (IPrEx) to 86% (PROUD) among MSM, 62% (TDF2) to 75% (Partners PrEP) among serodiscordant heterosexual couples, and 49% (Bangkok Tenofovir) among people injecting drugs. IPrEx found that protection against HIV could be as high as 92% in patients with drug levels in their blood indicating they regularly took the medication and maintained a detectable medication blood level throughout the trial period. Individuals that take PrEP less consistently will receive some protection from acquiring HIV while those who take the medication as prescribed will receive a high level of protection.

PrEP provides no protection against other STIs or Viral Hepatitis, so use of PrEP in combination with condoms, syringe services, vaccinations for STIs and Viral Hepatitis and comprehensive STI testing as individually indicated is recommended.

PrEP is indicated for individuals at ongoing high risk for HIV infection with a documented negative HIV test result. PrEP should only be prescribed to those able to adhere to the regimen and willing to do so. A negative HIV test result must be confirmed as close to initiation of PrEP as possible, ideally on the day the prescription is given. Counselors may discuss PrEP with the following non-HIV infected individuals who have substantial and ongoing risk:

- Men who have sex with men (MSM) who engage in condomless anal intercourse
- HIV negative individuals in a sexual relationship with a known HIV positive partner
- Male-to-Female (MTF) and Female-to-Male (FTM) transgender individuals engaging in high risk sexual behaviors
- Individuals engaging in transactional sex, such as sex for money, drugs, or housing
- People who inject drugs (PWID) who report any of the following behaviors: sharing syringes for injection purposes (including injecting hormones among transgender individuals), injecting one or more times per day, injecting cocaine or methamphetamine, engaging in high risk sexual behaviors.
- Individuals who use stimulant drugs associated with high risk behaviors, such as methamphetamine
- Individuals diagnosed with any anogenital sexually transmitted infection in the last year
- Individuals prescribed non-occupational post exposure prophylaxis (nPEP) who demonstrate continued high risk behavior or have used multiple courses of nPEP.

Medical providers must provide testing for HIV, STIs, Hepatitis C, Kidney function and pregnancy as baselines before prescribing PrEP and at follow up visits per recommendations.

PrEP should be discontinued by the Medical Provider under the following conditions:

- Positive HIV test result
- Renal disease development
- Use of medication for unintended purposes
- Non-adherence to medication or appointments
- Change in risk behaviors (i.e., PrEP is no longer needed)
The *IDPH PrEP Decision Counseling Guidance* provides detailed guidance on PrEP counseling, linkage and medical implementation.


V. **Structural Interventions**

Structural interventions modify physical, social, cultural, organizational, community, economic, legal, and policy conditions in an effort to lower HIV disease incidence. Structural interventions include activities to increase risk reduction tool access, to build effective prevention service capacity, to modify physical structures, to inform and motivate the public through mass media messaging, to mobilize communities to engage in prevention, to revise organization policies and procedures and to revise state laws. Structural interventions are woven into the design of every IDPH HIV Prevention grant.

**Resource Access**

Access to HIV prevention resources is promoted by all IDPH HIV grant-making simply by supporting a greater array of services in Illinois than would otherwise exist. Risk-targeted grants increase access to prevention services for groups assessed to be behaviorally most likely to acquire or transmit HIV. The process of using surveillance and HIV testing seropositivity data to define those prioritized groups by risk, race, ethnicity and gender is itself a structural intervention to increase access the most to those most likely to transmit or acquire HIV if they lack access to the service. Increasing access to HIV testing for people living in higher HIV incidence geographic areas—even those that do not realize their increase personal risk of HIV-exposure—by directly funding routine screening in high HIV incidence areas is also an example of grant-making as a structural intervention. Increasing access to condoms and sterile syringes by providing them to grantees for delivery to clients at prevention sessions or at high risk gathering sites is a structural intervention.

**Prevention Capacity Building**

Effectively designed grant applications can function as a structural intervention by selecting only the most capable applicants to receive support to develop and deliver services. Gap analyses identifying underserved high incidence geographic areas or high risk populations structurally intervene by building service capacity where it is most needed to stop new infections. Inclusion of capacity-building funding in prevention grants dedicated to hiring new prevention staff and to increasing prevention workforce training is another type of structural intervention to increase the volume and quality of prevention services. Likewise, training provided by the IDPH Training Unit or by CDC contractors is also a structural intervention to impact HIV incidence by increasing service effectiveness. Strengthening the effectiveness of services or targeted client recruitment by supporting technology enhancements such as social media use through either dedicated grant funding or by providing specialized training can be another form of structural intervention. Setting of performance standards and financially incentivizing providers for achieving critical clinical outcomes such as diagnosing new HIV cases and quickly engaging those cases into HIV care are also forms of structural interventions incorporated into grant design.
Policy

Policy is formal guidance, principle, or law adopted to bring about change. Procedure implements policy and typically specifies a process. Changes in laws or procedures by either government or organizations may function as structural interventions. Laws can be especially powerful structural intervention tools. The Illinois law that requires health care providers to offer HIV testing to all pregnant women in their first and third trimester has almost eliminated the incidence of mother-to-infant HIV transmission by identifying mothers needing HIV treatment prior to labor and delivery. The Ryan White Care Act and the Affordable Care Act greatly reduced HIV incidence nationwide by increasing HIV treatment access and viral suppression among People living with HIV who lacked health insurance. In Illinois, the Syringe Purchase amendment to the Hypodermic Control Act made sterile syringes legally accessible to any adult without a prescription, converting thousands of drug stores across the state into syringe services sites for anyone with even a few dollars to purchase them. After the passage of this act, statewide HIV incidence among people injecting has fallen steadily year after year. The HIV/AIDS Quality of Life Act increased prevention resources access for persons at highest risk by creating a lottery game to be a statewide fundraising tool. Policy work is not funded through prevention grants as neither federal and state law permit funds to be expended for lobbying. Organizations and institutions can likewise implement policies that impact HIV incidence among their clients.

Community Mobilization

Community Mobilization is process which brings together multiple stakeholders within a community including providers and residents to interact with each other to achieve a change. These processes may facilitate problem clarification, solution identification, new procedures and collaborations, and increased community support for effective action.

Mass Media

Communication of effective educational or motivational prevention messages via a large-scale medium other than person-to-person connections can function as structural interventions. Use of media to promote prevention messages developed and tested for behavioral efficacy through socially marketing processes are one example. The use of social media to promote narrative interventions such a peer role model stories promoting personal risk reduction is another example.

Physical Structure

Any physical restructuring that directly affects risk or the ease with which healthy behaviors can be performed can constitute a structural intervention. Creating new clinics in unserved high incidence neighborhoods or using a mobile van to deliver services to high risk gathering locations are examples. Efficiently integrating STI or Viral Hepatitis services into an existing HIV prevention site are also example. Moving a condom distribution basket from an agency’s front desk—where the act of taking condoms is visible to all—to the agency bathroom where they can be accessed privately without observation is another example of a physical structural intervention.

Social Determinants of Health

Interventions addressing the social, economic, and physical conditions in which people are born, live, work, and age that affect a wide range of health, functioning, and quality-of-life outcomes
and risk focus on Social determinants of health. These interventions may address survival needs such as the Ryan White programs provision of emergency cash assistance, food, shelter, and medication. They may improve social acceptance and respect such as trainings that attempt to eliminate stigma based on disease status, risk behaviors, race, ethnicity and gender. They may improve service accessibility through fostering cultural humility and trauma informed care practices into prevention services.

Risk Group Definitions Preface
Prioritized Populations for Risk-Targeted Testing and Prevention Services
Approved by Illinois HIV Integrated Planning Council (IHIPC) June 29, 2018
Updated and finalized by IHIPC Epi/NA Committee August 2, 2018

CDC supports several strategies to reduce new HIV infections including risk-targeted, geographically-targeted and general population strategies. IDPH-monitored HIV Risk-targeted testing is roughly 5% risk-based outreach testing supported solely by grant funding, 17% geographically-targeted clinic testing supported mostly by insurance funding, and 78% mandated perinatal testing supported entirely by insurance or indigent medical care funding sources.

Risk-targeted testing is grant funded and is restricted to narrowly-defined populations most likely to transmit or acquire new HIV infection. In order to achieve the National HIV/AIDS Strategy Goal “Reduce New HIV Infections” and align with CDC’s High Impact Prevention priorities, IDPH directs its limited funding for risk-targeted HIV testing and prevention services to the hardest hit areas and populations. This strategy concentrates services to the highest risk populations and is defined by the factors that place each of the populations (MSM, PWID, MSM/PWID, and HRH) at highest risk of HIV infection. Examples of such factors include but are not limited to:

• Persons who have sex with an HIV positive partner
• Persons injecting non-prescribed drugs or drugs not as prescribed
• Any male who has ever had anal sex with a male
• A transgender female who has ever had vaginal or anal sex with a male

Geographically-targeted services focus on communities with 1.0% HIV prevalence. Populations that do not meet the definitions for risk-targeted HIV testing and prevention services should be referred for routine testing either at an IDPH-funded site (www.dph.illinois.gov/topics-services/diseases-and-conditions/hiv-aids/counseling-and-testing-sites), a local health department STD clinic, a Federally Qualified Health Center (https://findahealthcenter.hrsa.gov/), or a person’s own healthcare provider. Most health insurance plans must cover a set of routine preventive services, including vaccinations and screenings, at no cost to the clients. This includes Medicaid as well as plans through the Health Insurance Marketplace.

General population focused activities include social marketing HIV awareness campaigns and events and HIV testing for all pregnant women (perinatal HIV testing project).
Below are the definitions for the prioritized populations eligible for targeted HIV prevention services funded by the IDPH HIV Prevention Program. By including risk factors that have been determined to be most associated with transmitting or acquiring new HIV infection, these definitions enable IDPH and its funded providers to reach those at highest risk for HIV infection in the jurisdiction and to achieve the benchmarks for targeted prevention services established by the Centers for Disease Control and Prevention (CDC).

Important Points of Consideration:
❖ Because of the disproportionate impact and inequities in HIV transmission specifically seen among the transgender and Black and Latino men who have sex with men (MSM) communities in Illinois, providers are strongly encouraged to give special consideration to those communities within any of the risk groups identified below to reflect the urgency of their need for services.
❖ HIV positive individuals falling within any of the risk groups identified below should be a top priority within each risk category.
❖ Transgender individuals may be included within any priority population based on personal risk history and current gender identification. Transgender identity does not mean an individual engages in risk behaviors. Gender reassignment surgery should not be assumed, and unless a transgender client opts to disclose an operative status, risk assessment should assess sexual risks inclusive of the possibilities for male and female anatomy. Transgender females are a high priority for HIV prevention services. The positivity rate among transgender women tested by all IDPH and DASA funded project throughout Illinois between 2008 and 2013 was 1.9%, falling between the HIV seropositivity rates for African American MSM (2.8%) and Latino MSM (1.8%).
❖ Persons made vulnerable by circumstances such as incarceration or domestic violence may be prioritized in any risk group when their individual risk and biomedical histories include prioritized risks defined below.
❖ Young adults with any of the risks identified below should be prioritized within each subpopulation category.

1. HIV positive and HIV negative Men Who Have Sex with Men (MSM):
A high-risk MSM is defined as:
• Any male (cis- or transgender) aged 12 years or older who has ever had anal sex with a male (cis- or transgender).

The following risk subgroup is also prioritized but solely for Risk Reduction Activities:
• A same sex attracted adolescent male (SSAAM) is a potentially high-risk MSM adolescent defined as any male (cis- or transgender), age 13-19 years, who reports ever having had oral sex with a male (cis- or transgender) or who states he is sexually attracted to males (cis- or transgender).
2. HIV positive and HIV negative High Risk Heterosexuals (HRH):
A HRH is defined as a person lacking IDU or MSM risk who meet at least one of the criteria below:
• Transgender Females who have ever had vaginal or anal sex with a male (cis- or transgender)
• Males (cis- or transgender) who have ever had vaginal or anal sex with an HIV-positive female (cis- or transgender)
• Females (cis- or transgender) who have ever had vaginal or anal sex with an HIV-positive male (cis- or transgender)

3. HIV positive and HIV negative People who Inject Drugs (PWID):
A high-risk PWID is defined as a person of any gender who:
• does not meet the MSM definition, and
• discloses ever injecting non-prescribed drugs or drugs not as prescribed

4. HIV positive and HIV negative MSM/WID:
A high risk HIV positive and HIV negative MSM/WID is defined as any male (cis- or transgender) who meets the definitions of both MSM and PWID who discloses:
• ever having anal sex with a male (cis- or transgender), and
• ever injecting non-prescribed drugs or drugs not as prescribed

5. HIV positive persons with “Other Risk” are prioritized for biomedical interventions intended to link or reengage them into HIV medical treatment and to strengthen their treatment adherence:
- Never had anal sex with a male (cis- or transgender) in their lifetime
- Never had vaginal sex with a female (cis- or transgender) in their lifetime
- Never injected non-prescribed drugs or drugs not as prescribed in their lifetime

Population Definition: HIV positive person with “Other Risk” is defined as a person of any gender who is not known to meet the MSM, HRH, PWID, or MSM/WID definitions, and who:
HIV positive persons disclosing no sexual or injection risk are not prioritized for Behavioral Interventions to reduce sexual or injection risk until such a relevant risk disclosure is made. They are prioritized for biomedical interventions until that time.
HIV positive persons with MSM, HRH, PWID, MSM/WID or Other Risk are prioritized for Surveillance-Based Services if the person has been reported as confirmed HIV+ to IDPH Surveillance and meeting one of the following criteria:
• HIV-diagnosed within the past 12 months OR
• No CD4 or VL reported within the past 12 months OR
• An STI Co-infection reported within the past 12 months OR
• Unsuppressed Viral Load above 10,000 copies per milliliter OR
• Member of a fast-growing cluster identified through molecular surveillance
Strategies and Interventions for Risk-Based Grants

Key Public Health Strategies

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<th>Risk-Based HIV Testing and Referral (RBHTR) with Linkage To Care (LTC)</th>
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Risk-Based HIV Testing and Referral (RBHTR) and Linkage to Care (LTC)

- This CDC-approved Public Health Strategy is cost-effective for risk populations with 1% rate of new HIV diagnosis.
- For Department requirements for this strategy, see pages 37-39. For detailed guidance, refer to “Implementing HIV Testing in Nonclinical Settings: A Guide for HIV Testing Providers” (CDC, 2016). (http://www.cdc.gov/hiv/testing/nonclinical/index.html) The new guidelines: address HIV diagnosis as the first step in the HIV care continuum; discuss advances in HIV testing (new algorithms, “instant” HIV tests); separate prevention counseling from the HIV test event and streamline the protocol for HIV testing; highlight couple and partner HIV testing and counseling; emphasize linking high-risk HIV-negative clients to pre- and post-exposure prophylaxis; and enhance linkage for persons living with HIV to access care and treatment within 30 days of diagnosis.
- Available testing options include FDA-approved HIV testing including both CLIA-waived point-of-care rapid tests and laboratory-processed specimens. Rapid tests may detect solely anti-HIV antibodies or may detect either anti-HIV antibodies or HIV antigens (surface proteins). Laboratory tests may include screening and supplemental testing algorithms for diagnosis confirmation which likewise may detect solely antibodies or both antibodies and antigens and which may differentiate HIV-1 from HIV-2. Serum specimens may be sent to the Department’s Laboratory. Confirmatory Oral fluid specimens may be sent to external labs with costs reimbursed from the approved budget line.
- Referrals are individually appropriate; clients are provided with assistance in making linkages; and referrals and linkages are tracked.
- The goal is to provide HIV testing, risk assessment and referrals.
- This strategy requires a specific training. (see RBHTR Requirements)
- Linkage to Care (LTC) and Partner Services (PS) triggered by a testing session are parts of Risk-Based HIV Testing and Referral require no separate scopes of service. RBHTR service units awarded to an applicant agency require initiating LTC and PS for testing-identified PLWH per IDPH HIV Testing protocols.
- Approved targeted individuals:
  For RBHTR: All prioritized populations not previously diagnosed as HIV positive.
For LTC: All individuals testing HIV positive.

Comprehensive Harm Reduction Services

- This Key Public Health Strategy in the Risk Reduction Activity category includes the follow components. Provision of all three components is not required.

  **Harm Reduction Counseling**
  - One-on-one 15-20 minute counseling sessions with PWIDs to help reduce their risk for HIV and other injection-transmitted infections and discuss proper injection techniques, vein care, hepatitis testing, and substance abuse treatment referral
  - Includes risk assessment and a risk reduction plan

  **Syringe Exchange**
  - Prevention agencies should consider providing a Comprehensive Harm Reduction Services program including legal research-linked syringe exchange. A Federal ban prohibits the use of Federal funds to purchase syringes, however Illinois General Revenue Funds may be used to purchase syringes and Federal funds may be used to support program infrastructure.

  **Naloxone**
  - Participants in Syringe Exchange Programs (SEP) are trained by SEP providers in SKOOP (Skills and Knowledge on Opiate Overdose Prevention). Trained participants receive naloxone prescription/medication at the syringe exchange program (SEP) through a standing medical order by a medical doctor.
  - Approved targeted individuals: HIV positive and negative high risk PWID and MSM/WID of all ages, genders, races, ethnicities.

Integrated Viral Hepatitis Prevention Strategies

- These CDC-approved strategies categorized as Risk Reduction Activities include:
  - Hepatitis A Vaccination
  - Hepatitis B Vaccination
  - Hepatitis C Testing
- The Department will provide HCV rapid test kits for projects approved to test PWIDs.
- Approved targeted individuals:
  1. For HAV & HBV vaccinations: all prioritized populations (See pages 15-17).
  2. For Hepatitis C testing: PWID and MSM/WID populations only

Human Papilloma Virus Vaccination

- This CDC-approved strategy is categorized as an Risk Reduction Activity.
- A complete series for either HPV4 or HPV2 consists of 3 doses. The second dose should be administered 4 to 8 weeks (minimum interval of 4 weeks) after the first dose; the third dose should be administered 24 weeks after the first dose and 16 weeks after the second dose (minimum interval of at least 12 weeks).
- Approved Targeted Individuals:
  - For HPV: All prioritized populations (see pages 15-17) falling within the age, gender and serostatus criteria listed below:
    - HPV4 for men who have sex with men (through 45 years of age) who have received no or incomplete doses
• Immunocompromised (including HIV infected) persons through age 45 years who have received no or incomplete doses
• HPV vaccines are not recommended for use in pregnant women. However, pregnancy testing is not needed before vaccination. If a woman is found to be pregnant after initiating the vaccination series, no intervention is needed; the remainder of the 3-dose series should be delayed until completion of pregnancy.

HIV Navigation Services

• HIV navigation is a process of service delivery for persons living with HIV (PLWH) and for high-risk HIV-negative individuals to help a person obtain timely, essential, and appropriate HIV-related medical and social services to optimize his/her health and prevent HIV transmission and acquisition.
• Navigation may include linking persons to health care systems, assisting with health insurance and transportation, identifying and reducing barriers to care, and providing health education to the client to influence his/her health-related knowledge and behavior.
• The HSN course is designed to improve navigation skills for those delivering prevention services to PLWH and high-risk negatives. The pre-course online module is a prerequisite for the 3-day in-person training.
• HNS Strategy requirements are listed under Risk Reduction Activities on pages 49-52.
• HSN is an approved, appropriate intervention for the delivery of health education, counseling, medical referral, and follow-up for clients considering or engaged in nPEP or PrEP services. The services delivered should be documented as an activity or referral for that session. See pages 12 and 13 for more detailed descriptions of nPEP and PrEP.
• Approved target populations: High risk HIV negative individuals and PLWH

Meningitis Vaccination for MSM

• This CDC-approved strategy is categorized as a Risk Reduction Activity.
• This intervention is prioritized for MSM due to recent outbreaks which primarily impacted MSM, particularly HIV-positive MSM of color residing in or visiting Chicago during major social events in the gay/MSM community.
• For HIV-negative MSM, one dose of the vaccine is recommended. For HIV-positive MSM, two doses of the vaccine eight weeks apart are needed for optimal protection.
• Approved targeted individuals: MSM and MSM/PWID

Partner Services – for Health Departments and CBOs

• For Department requirements for this strategy, see pages 44-45.
• Partner Services (PS) involves working with newly and ongoing diagnosed HIV+ clients to elicit and then notify sex and needle sharing partners regarding their exposure to HIV and other STIs, if applicable.
• Partners of the Index Patient are offered Risk-Based HIV Testing and Referral (RBHTR) and Linkage to Care services if either a positive diagnosis is made for the partner or a prior positive diagnosis is reported by the partner.
• Partner Elicitation Interviewing triggered by a testing session is part of Risk-Based HIV Testing and Referral (RBHTR) and requires no separate scopes of service. RBHTR service units awarded to an applicant agency automatically include initiating PS for testing-identified people with HIV (PWHIV) per IDPH RBHTR protocol.
• Specific roles are designated for Health Departments and Community-Based Organizations (Non-Health Department Agencies):
  o *Health Departments* may provide all steps of elicitation and notification associated with providing Partner Services including cases identified through Surveillance records.
  o *Community-Based Organizations (CBOs)* shall provide services up to and including partner elicitation, but shall not provide direct notification services, unless officially designated by IDPH. Community-based organizations do have the authority to be present during a dual notification as requested by the index patient; however, unless officially designated by IDPH, the community-based organization’s role does not include direct notification of partners of positives identified through testing nor identification and direct notification of partners of positives reported through Surveillance records.

• **Approved targeted individuals:** *Confirmed HIV positive clients and their sex and/or injection partners.*

 **Targeted Outreach STI Testing (Gonorrhea, Chlamydia, Syphilis)**

• This CDC-approved strategy is categorized as a Risk Reduction Activity.
• Risk-Based outreach STI Testing (e.g., Gonorrhea, Chlamydia, and Syphilis) is prioritized for persons with prioritized HIV risk histories
• IDPH provides approved collection devices for urine, venous blood and other approved specimen types.
• STI-testing of a given specimen type must approved by both the STD and the HIV Sections and must be supported by the IDPH laboratory and by Provide Enterprise data variables before it may be approved as a reimbursable HIV Prevention grant activity.
• **Approved targeted individuals:** *All prioritized populations.*

 **Surveillance-Based Services (SBS)**

• In this strategy, the Department refers case information to Local Health Departments (LHDs) or Designated Community-Based Organizations about confirmed HIV positive persons reported to IDPH HIV Surveillance who meet one of the following criteria:
  o HIV-diagnosed within the past 12 months OR
  o No CD4 or VL reported within the past 12 months OR
  o An STI co-infection reported within the past 12 months OR
  o Unsuppressed Viral Load above 10,000 copies per milliliter
  o Member of a fast-growing cluster identified through molecular surveillance
• SBS begins with an individual assessment of risk and service needs including HIV status notification, engagement into HIV and/or STI treatment, enrollment in Ryan White case management, Partner Services, and individual level effective biomedical and/or behavioral interventions.
• **Approved targeted individuals:** *HIV positive persons meeting the above criteria referred by the Department to approved SBS providers.*
Testing Together (TT)

- TT is an HIV Testing protocol for joint session testing of two or more persons who are in or are about to be in a sexual relationship together.
- TT provide couples an opportunity to discuss, establish, or revise sexual agreements for their relationship and to prepare a risk-reduction plan based on the mutually shared current HIV status of all partners.
- TT requires a 2 hour online pre-course module followed by a two day classroom training for counselors.
- Agencies that have implemented this intervention report that a period of formative evaluation is helpful to redesign HIV Testing policies and procedures, safety protocols, release authorizations and clinic flows to accommodate this strategy.
- CDC requires one or more TT projects within all jurisdictions under in PS18-1802 guidance.
Interventions are services provided to people in an effort to decrease their risk of acquiring or transmitting HIV. The US Centers for Disease Control and Prevention (CDC) has identified interventions that research has shown to be effective, that is, reducing risk behavior, and others that meet its raised standard of cost-effectiveness, that is, preventing enough infections per dollar invested to justify public funds investment. IDPH does not fund Behavioral Risk reduction interventions that are not CDC-supported, so Grant Monitors and Lead Agencies should prioritize funding providers already prepared to conduct cost-effective interventions for a prioritized population in a given area whenever possible.

**Behavioral Risk Reduction Interventions**

**CLEAR – Choosing Life: Empowerment! Action! Results!**
- This intervention is effective and cost-effective for people living with HIV (PWHIV).
- This intervention is effective for high risk HIV-negative persons, but CDC-unsupported due to weak cost-effectiveness for this population.
- CLEAR is a health promotion intervention for men and women 16 and older living with HIV and high-risk HIV-negative individuals.
- CLEAR is a client-centered intervention delivered one-on-one using cognitive behavioral techniques to change behaviors. CLEAR can be effectively integrated into a program’s CRCS activities.
- Requires a separate training for certification.
- *Approved targeted individuals: PWHIV ages 16 and older, of all ages, genders, races and ethnicities.*

**Community PROMISE- Peers Reaching Out and Modeling Intervention Strategies**
- This intervention is CDC-supported, effective and cost-effective for all prioritized risk populations.
- An effective, community-level intervention that relies on role model stories and peer advocates from the community.
- A community identification process obtains role model stories from individuals of target populations who have made positive behavior change.
• Requires an intensive separate training for certification.
• Requires the use of CDC’s updated curriculum with biomedical prevention elements.
• Providers new to the curriculum must attend the new integrated training before implementation; providers previously trained in the non-integrated curriculum are strongly encouraged to attend the integrated training.
• The training now teaches providers how to write role model stories to encourage HIV testing, HIV status disclosure, PrEP initiation and adherence, linkage to and retention in care, and medication adherence.
• Approved targeted individuals: HIV positive and negative high risk MSM, HRH, PWID, and MSM/WID of all ages, genders, races and ethnicities.

CONNECT
• This CDC-supported intervention is effective and cost-effective for HIV-serodiscordant heterosexual couples.
• CONNECT is a six-session, relationship-based intervention that teaches heterosexual couples techniques and skills to enhance the quality of their relationship, communication, and shared commitment to safer behaviors.
• CONNECT integrates techniques commonly used in family therapy to allow couples to work together to solve shared problems.
• CONNECT targets heterosexual women and men ages 18 and over and their main sexual partners.
• The intervention requires training for certification.
• Approved targeted individuals: HIV positive and negative high risk HRH (male and female) ages 18 and older of all races and ethnicities, and their partners.

d-up: Defend Yourself!
• This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
• d-up! is a cultural adaptation of the Popular Opinion Leader (POL) intervention and is designed to change social norms and perceptions of black MSM regarding condom use.
• d-up! specifically targets opinion leaders within black MSM social networks to change risky sexual norms in these networks.
• Requires an intervention-specific training for certification.
• Requires the use of CDC’s updated curriculum with biomedical prevention elements.
• Providers new to the curriculum must attend the new integrated training before implementation; providers previously trained in the non-integrated curriculum are strongly encouraged to attend the integrated training.
• Approved targeted individuals: HIV positive and negative high risk black MSM of all ages.

Healthy Relationships
• This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
• The intervention is a five-session small group program for men and women living with HIV.
• Decision-making and problem-solving skills are developed to enable participants to make informed and safe decisions about disclosure and behavior.
- Role plays, movie clips are utilized in group work.
- Requires separate training for certification.
- Approved targeted individuals: HIV positive high risk MSM, HRH, PWID, and MSM/WID ages 18 and older of all genders, races and ethnicities.

**Many Men, Many Voices (3MV)**
- This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
- A seven-session group-level intervention to prevent HIV and STDs among adult black men who have sex with men (MSM).
- The intervention addresses culture, social and religious norms, sexual relationship dynamics and other topics.
- Requires a separate training for certification.
- Requires the use of CDC’s updated curriculum with biomedical prevention elements.
- Providers new to the curriculum must attend the new integrated training before implementation; providers previously trained in the non-integrated curriculum are strongly encouraged to attend the integrated training.
- Approved targeted individuals: HIV negative high risk black MSM ages 18 and older.

**Mpowerment**
- This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
- A community-level intervention designed for young MSM, ages 18-29.
- The intervention is run by young MSM from the community and is based at an Mpowerment “drop-in center”.
- The intervention includes small and large community events, safer sex group discussions, a media campaign, and peer-led community outreach.
- Requires a separate training for certification.
- Requires the use of CDC’s updated curriculum with biomedical prevention elements.
- Providers new to the curriculum must attend the new integrated training before implementation; providers previously trained in the non-integrated curriculum are strongly encouraged to attend the integrated training.
- Approved targeted individuals: HIV positive and negative high risk MSM ages 18-29.

**Personal Cognitive Counseling (PCC)**
- This HIV test counseling protocol is CDC-supported due to its effectiveness and cost-effectiveness.
- PCC is an individual-level, single session counseling intervention conducted within an HIV testing session designed to reduce high risk sexual behaviors among men who have sex with men (MSM) who are repeat testers for HIV
- Requires a separate training for certification.
- Requires the use of CDC’s updated curriculum with biomedical prevention elements focusing on episodic drug use among MSM.
- Providers new to the curriculum must attend the new integrated training before implementation; providers previously trained in the non-integrated curriculum are strongly encouraged to attend the integrated training.
- Approved targeted individuals: HIV negative high risk MSM of all ages, races, and ethnicities.
Popular Opinion Leader (POL)

- This intervention is CDC-supported for MSM, including MSM/WID, due to its effectiveness and cost-effectiveness.
- Involves identifying and training “popular opinion leaders” to provide HIV prevention messages and support to peers in specific social networks.
- Goal is to change community norms about HIV prevention.
- Requires separate training for certification.
- Requires the use of CDC’s updated curriculum with biomedical prevention elements.
- Providers new to the curriculum must attend the new integrated training before implementation; providers previously trained in the non-integrated curriculum are strongly encouraged to attend the integrated training.
- Approved targeted individuals: HIV positive and negative MSM and MSM/WID of all ages, genders, races and ethnicities.

Project START

- This intervention is CDC-supported only as adapted for HIV positive persons due to its effectiveness and cost-effectiveness.
- This intervention is effective but CDC-unsupported for HIV-negative incarcerated persons due to weak cost-effectiveness.
- Project START is a multi-session intervention for people being released from a correctional facility and returning to the community. Two sessions are provided with the client before release and four sessions after release.
- The intervention is based on the framework of incremental risk reduction and focuses on increasing clients’ awareness of their sexual and drug use risk behaviors after release and providing them with tools and resources to reduce their risk.
- The intervention requires training for certification.
- Approved targeted individuals: HIV positive MSM, HRH, PWID, and MSM/WID of all ages, genders, races and ethnicities being released from a correctional facility.

Safe in the City

- This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
- A 23-minute HIV/STD prevention video for STD clinic waiting rooms that has been shown to be effective in reducing STDs among racially diverse groups of STD clinic patients.
- Safe in the City aims to increase condom use and other safe sex behaviors among HRH and MSM populations of varying races.
- Approved targeted individuals: HIV positive and negative high risk MSM and HRH of all ages, genders, races and ethnicities.
Sin Buscar Excusas/ No Excuses
- This CDC-supported intervention is a new, single-session, small group, video-based behavioral intervention that aims to increase sexual safety and HIV testing and care among Hispanic/Latino gay, bisexual, and other men who have sex with men (MSM).
- Sin Buscar Excusas can be implemented in various settings, including clinics and community agencies.
- Group sessions last 60 minutes and are designed for Hispanic/Latino MSM who are 18 years and older.
- For more information:
- Approved targeted individuals: HIV positive and negative high risk Hispanic/Latino gay, bisexual, and other MSM.

Sister to Sister
- This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
- Sister to Sister is a brief (20-minute) one-on-one, skills-based HIV/STD risk-reduction behavioral intervention for sexually active African-American women 18 to 45 years old that is delivered during the course of a routine medical visit.
- The intervention is highly structured must be implemented in a primary health care setting by nurses, health educators or other professional clinical staff using videos, brainstorming, experiential exercises, and skills-building activities.
- Sister to Sister requires training for certification.
- Approved targeted individuals: HIV positive and negative sexually active black high risk HRH (female) ages 18 -45.

Stay Connected
- This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
- Stay Connected is an institutional level intervention for HIV care clinics that improves retention of PLWHIV in HIV medical care.
- The intervention must be implemented in an HIV primary health care setting.
- The intervention includes poster and brochure displays, warm greetings and retention messages to be used by all clinic staff, structured meetings between patients and retention specialists, and social service referrals.
- Training consists of two face-to-face training sessions
  o one is for all clinic staff
  o one is only for the Retention Specialists.
- Approved targeted individuals: HIV positive clinic patients.

Transgender Women Involved in Strategies for Transformation (TWIST)
- TWIST is a four session, peer-led group intervention for transgender women living with HIV who have known their HIV status for at least 3 months.
- TWIST promotes gender affirmation, social support, HIV knowledge, relationship self-efficacy, stress reduction and safer sex to reduce HIV transmission risk behaviors.
• TWIST is a CDC-supported adaptation of the Effective Behavioral Intervention Women Involved in Life Learning from Other Women (WILLOW).
• TWIST Requires a specific training for certification.
• Approved targeted individuals: HIV positive Black transgender women ages 18 and above.

VOICES/VOCES - Video Opportunities for Innovative Condom Education and Safer Sex
• This intervention when used with MSM is CDC-supported due to its effectiveness and cost-effectiveness.
• An STD-clinic based group prevention intervention for African-American and Latino MSM.
• The intervention is delivered in one 45-minute session with gender-specific groups of 4-8 clinic patients by playing a video and beginning a condom discussion/distributing condoms.
• This intervention requires training for certification
• Approved targeted individuals: HIV positive and negative black and Hispanic high risk MSM ages 18 and above.

WILLOW – Women Involved in Life Learning from Other Women
• This intervention is CDC-supported due to its effectiveness and cost-effectiveness.
• WILLOW is a social-skills building and educational intervention for adult heterosexual women 18-50 years old of any race living with HIV.
• An adaptation of the SISTA intervention, emphasizing gender pride, WILLOW consists of 4 four-hour small group sessions delivered by two trained adult female facilitators, one of whom is a woman living with HIV.
• Peer led intervention for women who are HIV positive led by women who are HIV positive
• WILLOW requires training for certification.
• Approved targeted individuals: HIV positive female high risk HRH ages 18 -50.

Biomedical Risk Reduction Interventions

Biomedical interventions use medical, clinical, and public health approaches designed to moderate biological and physiological factors to prevent HIV infection, reduce susceptibility to HIV and/or decrease HIV infectiousness. HIV-specific biomedical methods offer no protection against acquisition or transmission of other sexually transmitted or blood-borne pathogens; for optimal protection, these methods should be paired with exposure risk reduction methods such as condoms and safer injection.

Evidence-Based Linkage-Retention-Reengagement in Care (LRC) Interventions for Positives:

ARTAS
• Anti-Retroviral Treatment and Access to Services (ARTAS) is a CDC-supported LRC evidence-based, individual-level, multi-session, time-limited intervention delivered by HIV Case Managers to link individuals who have been recently diagnosed with HIV to medical care.
• ARTAS consists of up to five client sessions conducted over a 90 day period or until the client links to medical care – whichever comes first. Eligible clients should be within 6–12 months of receiving an HIV-positive diagnosis.

• During the client sessions, the Linkage Coordinator builds a relationship with the client. The client, focusing on his/her self-identified strengths, creates an action plan (known as the ARTAS Session Plan) with specific goals, including linking to medical care. Not every client will move sequentially through the five sessions nor will every client complete all five sessions.

• Approved targeted individuals: Individuals who received an HIV positive diagnosis within the last 12 months.

Stay Connected

• Stay Connected is a clinic-wide intervention that provides brochures to patients, places posters in exam and waiting rooms, and gives patients brief verbal messages about the importance of staying in care. Messages emphasize taking control of one’s health and the health benefits of maintaining appointments.

• The goal of the intervention is to improve retention in HIV care.

• See more at: https://www.cdc.gov/hiv/pdf/research/interventionresearch/compendium/stay_connected_ei_retention.pdf

• Approved targeted individuals: HIV positive clinic patients

Medication Adherence Interventions for Positives:

These interventions are CDC-supported due to their effectiveness and cost-effectiveness. Adherence to anti-retroviral therapy (ART) is critical to optimizing health outcomes for persons living with HIV and to treatment as prevention. However, the benefits of ART can be realized only by those individuals who are tested, diagnosed, promptly linked to medical care, and who start and adhere to ART to achieve viral suppression. Four medication adherence interventions have been translated into an e-learning training toolkit for clinical and non-clinical HIV providers who serve PLWH. These adherence interventions showed efficacy in improving either medication adherence and/or viral load among either ART naïve or ART experienced patients.

Of the four medication adherence interventions with e-learning trainings, IDPH has approved three for implementation in Illinois. The fourth, Peer Support, is funded and coordinated by the Department’s Ryan White Program as Peer Navigation Services and so will not be duplicated with Prevention funding.

HEART- Helping Enhance Adherence to Anti-retroviral Therapy

• Heart is a 5-session individual and dyadic-level intervention.

• This social support and problem-solving intervention includes 5 sessions and a patient-identified support partner. Two sessions are delivered just before initiating anti-retroviral therapy and 3 sessions occur during the first two months after initiation of anti-retroviral therapy. The first two sessions substitute for standard of care pre-medication adherence
counseling. Participants are also contacted by phone between intervention sessions. The patient-identified support partner can attend all 5 sessions, but is required to attend at least 2 of the first 4 sessions, one of which needs to be a pre-medication session. Patients and support partners work through a series of problem-solving activities to identify and address adherence barriers. At each session, the person delivering HEART sessions follows a Semi-Structured Interview for Developing Medication Adherence Plans (SIDMAP) to review current circumstances and barriers, evaluate whether the strategies have been enacted and are working, generate new strategies if necessary, and update the list of barriers. HEART sessions are best delivered by a nurse, HIV case manager, or health educator with experience providing adherence counseling and education.

- A HEART e-learning module is available for individuals who will conduct HEART sessions with clients (e.g., nurse, HIV case manager, health educator, licensed social worker). These persons should have experience providing adherence counseling and education. The HEART e-learning module is available at: https://effectiveinterventions.cdc.gov/en/care-medication-adherence/group-2/heart
- **Approved Target Population:** Any HIV positive individual who is ART naïve or changing their ART regimen and willing to participate in the intervention.

**Partnership for Health**
- This intervention involves brief (3-5 minute), clinic-based individual-level, provider-administered sessions emphasizing the importance of the patient-provider relationship to promote patient’s healthful behavior. The intervention includes adherence messages delivered to the patient during routine medical visits and the use of posters and brochures conveying the partnership theme and ART adherence messages.
- 3 to 5 minute sessions at each clinic visit
- The Partnership for Health e-learning Module is intended for individuals who will be responsible for conducting Partnership for Health sessions with clients (i.e., nurse, HIV case manager, health educator, licensed social worker). These persons should have experience providing adherence counseling and education. The module is available at: https://effectiveinterventions.cdc.gov/en/care-medication-adherence/group-2/partnership-for-health---medication-adherence
- **Approved Target Population:** Any HIV positive individual who is ART experienced

**SMART Couples – Sharing Medical Adherence Responsibilities Together**
- SMART Couple is a couple-level intervention administered to discordant couples that addresses adherence to ART and safe sex behaviors within the couple dyad, fostering active support of both individuals.
- Four 45-60 minute sessions over 5 weeks
- A SMART Couples e-learning module is available at: https://effectiveinterventions.cdc.gov/en/care-medication-adherence/group-3/smart-couples
- **Approved Target Population:** HIV-discordant couples, with poor medication adherence in the HIV-positive partner
Targeted High Risk Populations and Approved Interventions

MSM - Men Who Have Sex with Men

Population Definition: HIV positive and HIV negative Men Who Have Sex with Men (MSM)
A high-risk MSM is defined as:
• Any male (cis- or transgender) aged 12 years or older who has ever had anal sex with a male (cis- or transgender).
The following risk subgroup is also prioritized but solely for Risk Reduction Activities:
• A same sex attracted adolescent male (SSAAM) is a potentially high-risk MSM adolescent defined as any male (cis- or transgender), age 13-19 years, who reports ever having had oral sex with a male (cis- or transgender) or who states he is sexually attracted to males (cis- or transgender).

Note: Transgender individuals may be included within any priority population based on personal risk history and current gender identification. Gender reassignment surgery should not be assumed, and unless a transgender client opts to disclose an operative status, risk assessment should assess sexual risks inclusive of the possibilities for male and female anatomy. Transgender identity does not mean an individual engages in risk behaviors. Although Transgender identity is not considered a behavior risk priority population in and of itself, a specific section of interventions is included to guide service providers toward effective programming.

IMPORTANT: Please be sure to read the full description of the listed strategies and interventions included in this document thoroughly! The risks, ages, races and serostatus allowed for each intervention will be listed directly in the description.

Key Public Health Strategies

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HRH - High Risk Heterosexual

Population Definition: **HIV positive and HIV negative High Risk Heterosexuals (HRH)**
A High Risk Heterosexual (HRH) is defined as a person lacking IDU or MSM risk who meet at least one of the criteria below:

- Transgender Females who have ever had vaginal or anal sex with a male (cis- or transgender)
- Males (cis- or transgender) who have ever had vaginal or anal sex with an HIV-positive female (cis- or transgender)
- Females (cis- or transgender) who have ever had vaginal or anal sex with an HIV-positive male (cis- or transgender)

Note: **Transgender individuals** may be included within any priority population based on personal risk history and current gender identification. Gender reassignment surgery should not be assumed, and unless a transgender client opts to disclose an operative status, risk assessment should assess sexual risks inclusive of the possibilities for male and female anatomy. Transgender identity does not mean an individual engages in risk behaviors. Although Transgender identity is not considered a behavior risk priority population in and of itself, a specific section of interventions is included to guide service providers toward effective programming.

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Population Definition: HIV positive and HIV negative People Who Inject Drugs
A high-risk person who injects drugs (PWID) is defined as a person of any gender who:
• does not meet the MSM definition and
• discloses ever injecting non-prescribed drugs or drugs not as prescribed
Note: Transgender individuals may be included within any priority population based on personal risk history and current gender identification. Gender reassignment surgery should not be assumed, and unless a transgender client opts to disclose an operative status, risk assessment should assess sexual risks inclusive of the possibilities for male and female anatomy. Transgender identity does not mean an individual engages in risk behaviors. Although Transgender identity is not considered a behavior risk priority population in and of itself, a specific section of interventions is included to guide service providers toward effective programming.

IMPORTANT: Please be sure to read the full description of the listed strategies and interventions included in this document thoroughly! The risks, ages, races and serostatus allowed for each intervention will be listed directly in the description.

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**Population Definition:** A high risk HIV positive and HIV negative MSM/WID
A MSM/WID is defined as any male (cis- or transgender) who meets the definitions of both MSM and PWID who discloses:
- ever having anal sex with a male (cis- or transgender), and
- ever injecting non-prescribed drugs or drugs not as prescribed

Note: **Transgender individuals** may be included within any priority population based on personal risk history and current gender identification. Gender reassignment surgery should not be assumed, and unless a transgender client opts to disclose an operative status, risk assessment should assess sexual risks inclusive of the possibilities for male and female anatomy.
Transgender identity does not mean an individual engages in risk behaviors. Although Transgender identity is not considered a behavior risk priority population in and of itself, a specific section of interventions is included to guide service providers toward effective programming.

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**CDC-Supported Interventions**

*All Public Health strategies and interventions approved for MSM or PWID populations are approved for MSM/WID.*
Service Requirements and Performance Standards

General Prevention Service Guidelines

Performance Standards for All Risk-Based Interventions:

- For risk-based grants, at least 85% of clients served in 2018 must disclose a risk prioritized in the 2020 Risk Group Definitions and Points of Consideration. (See pages 15-17).

Agency Requirements for All Risk-Based Interventions:

Agencies providing HIV prevention services:

- Must include an approved recruitment component (outreach, social marketing, risk pre-screening, risk-peer social network recruitment, health communication/public information, internet, etc.) as a part of the intervention cost. Agencies conducting risk-based interventions must identify sites or targeting methods likely to reach high concentrations of the each specific Department-prioritized risk populations they apply to serve.
- Must ensure that all counselors conducting any HIV prevention intervention and all users of Provide® Enterprise database have completed the Department’s Confidentiality and Security Training, received a passing score on the training quiz, and taken the Confidentiality and Security oath within the past twelve months.
- Must ensure that counselors conducting any HIV prevention intervention have accurate knowledge about HIV transmission and risk reduction and have completed all Department-required training for the funded interventions.
- Must ensure their counselors provide services competently for a client’s risk and culture.
- Must offer to clients as individually needed: condoms, lubricant, safer injection equipment and referrals to healthcare and social services for biomedical risk reduction options and other needs related to their health, safety, and economic well-being.
- Must receive site authorization and a site number from the Department before delivering services at a new site.
- Are encouraged to develop for each service site a signed Memoranda of Understanding with any site-associated gatekeeper organization demonstrating the gatekeeper’s agreement to HIV prevention service promotion or delivery on the premises.
- Should preferably document referral collaborations with other service provider organizations in a Memoranda of Understanding to facilitate referrals and confirm referral use.
- Must develop and maintain a Quality Assurance Manual including:
  - agency policies relevant to HIV prevention
  - agency protocols for all funded HIV prevention interventions
  - documentation of required training completion for any staff conducting any intervention with training requirements
  - Memoranda of Understanding with sites and referral services
  - Physician standing orders (if testing or vaccinating)
  - CLIA waivers (if using CLIA-waived test kits)

Staff Requirements for All Risk-Based Interventions:

HIV Prevention interventions funded by the Department shall only be provided by counselors who have successfully completed:
• Risk Reduction Counseling Training
• Confidentiality & Security Training, passing the test and submitting the oath annually.

Documentation Requirements for All Risk-Based Interventions:
• Providers must have Provide® Enterprise-licensed and -trained staff members enter intervention sessions and referrals into the Department-approved secure data base. Providers must not permit unlicensed staff to use or enter data in Provide® Enterprise.
• Data for all interventions provided in a given month must be entered into Provide® Enterprise service reports marked as completed (unless awaiting a confirmatory test result) by the fifteenth of the following month.

Evaluation Requirements for All Risk-Based Interventions:
Process Evaluation will be monitored through:
• Provide® Enterprise Reports offering a comparison of service documentation entered into Provide® Enterprise to contracted scopes of services for each intervention and targeted population.
• Quality Assurance observations of interventions being delivered (or role-played interventions in the case of Surveillance-based Services or Partner Services) assessing the fidelity to service standards of the service conducted biannually by IDPH grant monitors or lead agencies.
Outcome Evaluations may be monitored through:
• a comparison (baseline vs. most recent) of risk latencies (self-reported estimate of the length of time from the session date without an occurrence of the risk behavior) assessed during service delivery for clients served at least two times
• a comparison of the frequency of reportable sexually transmitted disease diagnoses for an interval preceding the intervention with an interval of similar length following the intervention where client names are confidentially reported
• for prevention for negatives interventions, comparison of HIV antibody/antigen testing results on the session date to similar testing results at a follow up interval to determine whether any new HIV infections have occurred among clients who tested antigen/antibody-negative at the time of the intervention
• for prevention for positives interventions, comparison of “in treatment” status in the six months prior to the intervention with “in treatment” status in the six months following the intervention as evidenced by documentation of the dates of HIV medical laboratory tests
• for prevention for positives interventions, comparison of the most recent viral load level prior to the intervention with viral load levels conducted at least three months following the intervention
Risk-Based HIV Testing and Referral (RBHTR) Guidance

RBHTR Performance Standards

- 100% of clients confidentially tested for HIV by a risk-based grant will sign a release authorizing the input of the testing record information into Provide® Enterprise for quality assurance review by IDPH and any designated Lead Agency of that region for the grant funding the testing activity and authorizing the Department’s HIV Surveillance Unit to release to the testing agency dates of past HIV diagnosis and treatment to facilitate appropriate support for treatment linkage or reengagement.
- At least 1.0% of clients tested for HIV testing through this grant will be newly identified as HIV-positive (i.e. not previously reported as HIV-positive to IDPH HIV Surveillance).
- At least 90% of HIV tests with preliminary positive results will be documented in Provide® Enterprise as confidential tests with the required written client consent.
- At least 85% of persons who test preliminarily positive for HIV will receive their confirmatory test results.
- At least 80% of persons who receive their HIV preliminary positive test results will authorize transmission of their referral information to Ryan White Case Management services or medical primary care (referral) within 72 hours of receiving their confirmatory result and will attend their first HIV medical appointment (linkage) within one month of learning their preliminary positive results.
- At least 90% of persons who receive their HIV positive test results will be offered Partner Services.
- At least 75% of persons who receive their HIV positive test results will participate in Partner Elicitation and individualized Partner Notification Planning.
- At least 90% of located partners elicited from HIV-positive clients identified by certified local health department HIV testing programs shall be offered partner counseling and referral services (PCRS).

RBHTR Agency Requirements

All agencies funded to provide Risk-Based HIV testing and referral (RBHTR) services shall:

- Conduct this service according to current Department protocols, as outlined in the Department’s HIV Prevention Counseling, Testing and Referral Guidance Manual.
- Ensure that all staff delivering RBHTR have completed all training requirements outlined below in RBHTR Staff Requirements.
- Ensure attendance of at least one agency staff member at any Risk-Based HIV Testing and Referral (RBHTR) updates offered by the Department and maintain documentation of that attendance.
- Obtain annually and maintain on file a Physician Standing Order from a licensed physician, specifying type of IDPH-approved specimen collected (venous blood, finger stick, or oral) and type of venue (street outreach, mobile, fixed site, etc.) where testing will be conducted.
- Obtain every two years and maintain on file a current CLIA Waiver for IDPH approved for HIV Rapid testing.
  - The CLIA Waiver application is on line at [www.cms.hhs.gov/clia](http://www.cms.hhs.gov/clia).
  - Click on “how to apply.”
  - The IDPH CLIA Waiver Office at 217-782-6747 can also provide assistance.
- Maintain updated written protocols to provide HIV testing to prioritized risk clients.

**RBHTR Staff Requirements**

All Risk-Based HIV Testing and Referral (RBHTR) and Partner Services (PS) shall be provided only by counselors who have successfully completed:
- IDPH HIV Prevention Home study course with a score of 80% or higher;
- An IDPH-approved Risk-Based HIV Testing and Referral (RBHTR) Course;
- IDPH Fundamentals II Partner Services (PS) training within 3 months of completion of Fundamentals I
- At least one HIV-related continuing education/skill development course each year with proof of completed course documented in the organization’s Quality Assurance Manual.
- Confidentiality & Security Training, passing the test and submitting the oath annually.

**RBHTR Service Delivery Requirements**

- Offer HIV testing only to persons 12 years of age or older in accordance with limits on a minor’s right to consent granted through the Illinois STD Control Act.
- In accordance with FDA-approved kit instructions described in the package inserts:
  - Offer OraQuick Advance testing only to persons 12 years and older.
  - Offer Clearview testing only to persons 13 years and older.
  - Offer Determine testing only to persons 12 years and older.
  - Offer Orasure testing only to persons 13 years and older.
- Conduct test counseling sessions individually in a private setting where discussion cannot be overheard or interactions visually observed by others in the vicinity.
- Note that Prevention Counseling is no longer an integral part of Risk-Based HIV Testing and Referral (RBHTR). Delivery of other needed and approved prevention services should be documented as distinct service sessions.
- Include in the pre-test session discussion:
  - HIV transmission and the natural history of HIV infection,
  - the meaning and limitations of the test and test results,
  - the purpose and potential uses of the HIV test,
  - the statutory rights to anonymous testing and to confidentiality,
  - availability of additional or confirmatory testing,
  - the availability of referrals for further information, or counseling,
  - individually appropriate HIV risk reduction methods instruction, including demonstration of proper syringe cleaning, condom use and latex barrier use,
  - assessment of the client’s ability to safely cope with a positive test result, and
  - assessment of the client’s HIV exposure risk behaviors including partner risk.
- Use Department-provided rapid HIV test kits in accordance with Department protocols, current CDC guidelines, and FDA-approved manufacturer’s package inserts.
• Use whole blood serum testing for conventional or confirmatory testing in accordance with Department protocols when provider capacity setting allows for sterile specimen collection and transport, and proper disposal of sharps or other bio-hazardous materials.
• Use Orasure conventional testing only for confirmation of rapid preliminary positive or rapid indeterminate results.
• Provide directly or offer referrals for syphilis and Mantoux tuberculosis (TB) testing for prioritized risk clients and document referral use.
• Provide post-test counseling sessions privately, individually, and face-to-face for all persons who remain or return for their test results.
  o Inform clients of their results, their meaning and limitations.
  o Review the client’s prevention plan and referrals offered.
  o Follow up to document referral services accessed.
• For clients with preliminary positive rapid HIV test results, complete the following steps.
  o Request a confirmation test specimen
  o Submit blood specimens to the IDPH laboratory; submit oral fluid specimens to a private laboratory
  o If a negative Orasure result follows a rapid test preliminary positive result, counsel the client that Orasure may not detect acute HIV infection, and facilitate the collection of a venous blood sample for laboratory antigen/antibody testing.
  o Request a written release to immediately submit their contact information and testing record information to the regional Ryan White Case Management Lead Agency or to a competent HIV primary medical care provider of their choice.
  o Note that Linkage to Treatment following a preliminary positive result is a part of Risk-Based HIV Testing and Referral (RBHTR) and requires no separate scopes of service. RBHTR service units awarded to an applicant agency include the requirement to initiate linkage to treatment when a preliminary positive result occurs.
  o Explain Partner Services options, and initiate a discussion to elicit potentially exposed sex or injecting partners who may need notification if the positive result is confirmed
• For clients with confirmed positive results, complete the following steps.
  o Review Partner Services options, and elicit potentially exposed sex or injecting partners who may need notification.
  o Develop a plan for the notification (client notification, public health notification, assisted notification or contractual notification) of each exposed partner
  o Document contact information for partner(s) elicited from persons testing positive
  o Provide for partner notification and follow up
  o Provide and document verbal explanation of Illinois law 720 ILCS 5/12-16.2 addressing criminal transmission of HIV.

RBHTR Documentation Requirements
All agencies shall submit the following to the Department’s HIV Testing Unit via the Provide® Enterprise system within the time frames specified:
• Electronic submission of required information from a completed Risk-Based HIV Testing and Referral (RBHTR) Report Form before the fifteenth day of the month following the month in which HIV testing was provided or if the client declined to be tested. (e.g., for all clients served in March, data must be submitted by April 15.)
- Electronic submission of a Department-approved HIV/STD/VH Testing Consent form signed by the client with the Test Report Form.
- Document the referrals to Ryan White Case Management or HIV Treatment in Provide® Enterprise. Submit scanned viral loads in Provide® Enterprise as evidence of HIV treatment for clients referred directly to medical providers outside of the Ryan White program.
- Document anonymously tested client records using the Department’s client code.
- Submit Partner Service information to Department’s HIV Testing Unit through Provide® Enterprise.
- Out-of-jurisdiction exposed partner contacts should be forwarded to IDPH HIV Testing Unit.
- Submit the Initial Interview Record electronically for each client testing positive within ten working days of the actual or scheduled post-test counseling session, and a completed interview record, including all known partner dispositions documented, within 30 days after initial post-test counseling session.
- All testing providers are required by law to report a confidential (but not anonymous) HIV positive test result to the IDPH HIV Surveillance Unit on the IDPH HIV Case report form within 7 days of the confirmation test.
Routine HIV Screening (RHS) Guidance

RHS Performance Standards

- 100% of clients routinely screened for HIV in health care settings will sign a general medical consent authorizing the input of the testing record information into Provide® Enterprise for quality assurance review by IDPH and any designated Lead Agency of that region for the grant funding the testing activity and authorizing the Department’s HIV Surveillance Unit to release to the testing agency the dates of past HIV diagnosis and treatment to facilitate appropriate support for treatment linkage or reengagement.
- At least 0.1% of clients screened for HIV through this grant will be newly identified as HIV-positive (i.e. not previously reported as HIV-positive to IDPH HIV Surveillance).
- At least 90% of HIV tests with preliminary positive results will be documented in Provide® Enterprise as confidential tests with the required written client consent.
- At least 85% of persons who test preliminarily positive for HIV will receive their confirmatory test results.
- At least 80% of persons who receive their HIV preliminary positive test results will authorize transmission of their referral information to either to Ryan White Case Management services or to medical primary care (referral) within 72 hours of receiving their confirmatory result and will attend their first HIV medical appointment (linkage) within 30 days of learning their preliminary positive results.

RHS Agency Requirements

All agencies conducting Routine HIV screening (RHS) services associated with an IDPH grant shall:

- Conduct this service according to current Department protocols, as outlined in the Department’s HIV Prevention Counseling, Testing and Referral Guidance Manual.
- Obtain a Physician’s Order from a licensed physician for all screening conducted whether by individual order or by Standing Order specifying the type of IDPH-approved specimen collected (venous blood, finger stick, or oral).
- Process all HIV screening specimens under current CLIA certification or waiver.
  - Blood specimens sent to the IDPH Laboratory will be covered by the Lab’s Licensure.
  - Blood specimens sent to external laboratories must go to CLIA certified laboratories.
  - HIV Rapid testing conducted within the Health Care facility requires a CLIA waiver specific to the Test Kit being processed.
  - The CLIA Waiver application is on line at www.cms.hhs.gov/clia.
  - Click on “how to apply.”
  - The IDPH CLIA Waiver Office at 217-782-6747 can provide assistance.
- Maintain updated written protocols to provide HIV testing to clinic patients.

RHS Staff Requirements

- Only Health Care provider staff authorized by a Physician Order may conduct routine HIV Screening.
- All staff collecting specimens shall be trained in test kit procedures or phlebotomy.
- All staff entering or reviewing testing in Provide Enterprise must annually complete Confidentiality & Security Training, passing the test and submitting the oath.
- Confidentiality & Security Training is available online at https://www.train.org/illinois/welcome.
RHS Service Delivery Requirements

- Offer HIV testing only to persons 12 years of age or older in accordance with limits on a minor’s right to consent granted through the Illinois STD Control Act.
- In accordance with FDA-approved kit instructions described in the package inserts:
  - Offer Surecheck testing only to persons 13 years and older.
  - Offer Determine testing only to persons 12 years and older.
- Use Department-approved rapid HIV test kits in accordance with Department protocols, current CDC guidelines, and FDA-approved manufacturer’s package inserts.
- Use whole blood serum testing for conventional or confirmatory testing in accordance with Department protocols when provider capacity allows for sterile specimen collection and transport, and proper disposal of sharps or other bio-hazardous materials.
- Provide post-test counseling sessions individually, and face-to-face for all persons who remain or return for their test results. Use a private setting where discussion cannot be overheard or interactions visually observed by others in the vicinity.
  - Inform clients of their results, their meaning and limitations.
  - Assess the client’s risk
  - Develop a prevention plan
  - Offer needed referrals offered.
  - Follow up with client in order to assess and document any referral services accessed.
- For clients with preliminary positive rapid HIV test results, complete the following steps.
  - Request a confirmation test specimen
  - Submit blood specimens to the IDPH laboratory;
  - Request a written release to immediately submit their contact information and testing record information to the regional Ryan White Case Management Lead Agency or to a competent HIV primary medical care provider of their choice.
  - Note that Linkage to Treatment following a preliminary positive result is an expected standard of care expected of all providers of HIV testing.
  - Explain Partner Services options, and initiate a discussion to elicit potentially exposed sex or injecting partners who may need notification if the positive result is confirmed.
- For clients with confirmed positive results, complete the following steps. Health Centers may partner with their Local Health Department Disease Intervention Specialists to provide these services.
  - Review Partner Services options, and elicit potentially exposed sex or injecting partners who may need notification.
  - Develop a plan for the notification (client notification, public health notification, assisted notification or contractual notification) of each exposed partner
  - Document contact information for partner(s) elicited from persons testing positive in

Provide for partner notification and follow up.
  - Provide and document verbal explanation of Illinois law 720 ILCS 5/12 - 16.2 addressing criminal transmission of HIV.
If not completed after a preliminary reactive result, request a written release to immediately submit their contact information and testing record information to the regional Ryan White Case Management Lead Agency or to a competent HIV primary medical care provider of their choice.

RHS Documentation Requirements

All agencies shall submit the following within the time frames specified:

- For tests with HIV-negative, invalid or indeterminate results, submit to the grant’s lead agency via a secure channel in an encrypted spreadsheet the required individual level data from a completed Routine HIV Screening Report before the fifteenth day of the month following the month in which HIV testing was provided (e.g., for all clients served in March, data must be submitted by April 15.)
- For tests with HIV-reactive results, electronically submit to the Department’s HIV Testing Unit via the Provide® Enterprise system the required information from a completed Routine HIV Screening Report before the fifteenth day of the month following the month in which HIV testing was provided (e.g., for all clients served in March, data must be submitted by April 15.)
- Document the referrals to Ryan White Case Management or HIV Treatment in Provide® Enterprise. Submit scanned viral loads in Provide® Enterprise as evidence of HIV treatment for clients referred directly to medical providers outside of the Ryan White program.
- Submit Partner Service information to Department’s HIV Testing Unit through Provide® Enterprise.
- Notifiable exposed partner contacts should be forwarded to IDPH HIV Testing Unit.
- Submit the Initial Interview Record electronically for each client testing positive within ten working days of the actual or scheduled post-test counseling session, and a completed interview record, including all known partner dispositions documented, within 30 days after initial post-test counseling session.
- All testing providers are required by law to report a confidential, confirmed HIV positive test result to the IDPH HIV Surveillance Unit on the IDPH HIV Case report form within 7 days.
Partner Services (PS) Guidance

Partner Services (PS) involves working with people with HIV disease (PWHIV) upon first diagnosis and on an ongoing basis as needed to elicit and then notify partners potentially exposed through unsafe sex or injection practices of their exposure to HIV, providing risk reduction counseling, HIV testing and referral to needed services.

- Testing-triggered PS is an integral component of the RBHTR intervention requiring no separate grant PS service objectives. RBHTR service units automatically include initiating PS for testing-identified PWHIV in adherence to Department RBHTR protocol and procedure manual.
- Surveillance-triggered PS is a stand-alone intervention for which Local Health Departments (LHDs) may request service objectives for partner elicitation and/or partner notification.

Partner Services Performance Standards

- At least 50% of Partners named for public health notification will be notified by the Illinois LHD or Designated CBO with jurisdiction for the named partner’s residence.
- At least 50% of notified Partners of unknown status will agree to Risk-Based HIV Testing and Referral (RBHTR).
- All Performance Standards for RBHTR apply to Partners tested through PS.

Partner Services Agency Requirements

- Certified LHDs may provide all steps of partner elicitation and partner notification when either testing-triggered or surveillance-triggered.
- Community-Based Organizations may provide partner elicitation but may not provide direct notification of partners of HIV-positive person, unless officially designated by IDPH to do so.
- CBO’s may be present as requested by an Index case PWHIV to support or facilitate the client’s notification of a partner.
- CBO’s should send paper field record referrals of exposed partners elicited during testing sessions to the LHD of the county where the testing session occurred.
- Local Health Departments should develop linkage agreements with local HIV health care providers and related support service agencies able to provide culturally-sensitive and risk-competent care and prevention services of PWHIV and their partners.

Partner Services Staff Requirements

All HIV counselors providing Partner Services for Testing must meet the following training requirements:

- Completion of the IDPH HIV Prevention Home Study course with a score of 80% or higher;
- Completion of the Risk-Based HIV Testing and Referral (RBHTR) course;
- Assignment by IDPH of an RBHTR counselor number;
- Completion of the Fundamentals II, Partner Services training within 3 months of the Risk-Based HIV Testing and Referral (RBHTR) training offered by the Department; and
- Confidentiality & Security Training, passing the test and submitting the oath annually.
Partner Services Delivery Requirements

- IDPH will refer to LHDs HIV disease cases residing within their jurisdictions which were reported to IDPH HIV Surveillance by physicians, hospitals, laboratories and other health facilities as required by State law. LHD staff will then conduct follow-up with the HIV-positive person to provide partner services, risk reduction counseling and referrals to medical and support services.
- IDPH will also refer to LHDs elicited, exposed partners residing within their jurisdictions reported to the IDPH HIV Partner Services Coordinator on paper or electronic field records.
- Local Health Departments applying to conduct surveillance-based PS should request sufficient service units to include both sessions with PWHIV (for partner elicitation) and sessions with partners (for exposure notification, testing, and risk reduction counseling, and referrals).

Documentation Requirements

- Electronic field records should be generated in Provide® Enterprise for each partner named by either a newly HIV diagnosed testing client or by a surveillance-reported PWHIV.
- Grant-funded PS providers should assign staff licensed and trained in using the Provide® data management system with up-to-date annual Confidentiality and Security training to enter partner service data triggered by testing or surveillance.
**Surveillance-Based Services**

In Surveillance-Based Services, the Department securely refers through Provide® Enterprise cases of persons living with HIV Disease whose diagnoses have been reported to HIV Surveillance to an organization authorized by statute or designation to provide services to them. An HIV counselor or epidemiologist then contacts the person to:

1. Identify unmet needs for HIV serostatus notification, HIV primary medical care, medication coverage assistance, HIV case management, medication adherence counseling, effective risk reduction interventions, partner services, other social services, and sexual or injection risk reduction supplies.
2. Notify the uninformed individual of their diagnosis
3. Securely engage the person in individually appropriate medical care and support services.
4. Provide an effective medication adherence intervention.
5. Assist the person to develop a personal, realistic HIV transmission risk reduction plan,
6. Voluntarily elicit the names and contact information of potentially exposed sex or injection drug partners, and
7. Support the client to voluntarily develop and implement a plan to inform each partner that they may have been exposed to HIV.

Case information documented in these encounters strengthens the accuracy and completeness of Department HIV surveillance records.

Specific details regarding authority, processes, documentation and other requirements are described in the IDPH HIV Prevention Unit “Surveillance Based Services Protocol”.

Linkage to Treatment with Adherence Counseling is a highly effective and cost effective biomedical prevention-for-positives strategies sometimes called “treatment as prevention.”

According to the CDC:

“Treating people living with HIV early in their infection dramatically reduces the risk of transmitting the virus to others, underscoring the importance of HIV testing and access to medical care and treatment. A recent clinical trial showed that treating people living with HIV early on reduces the risk of transmitting the virus to others by 96 percent.”

**Surveillance-Based Services Performance Standards**

- At least 90% of surveillance-reported PWHIV cases referred by the Department through Provide® Enterprise to Local Health Departments (LHD) or Designated Community-Based Organizations (DCBO) for Surveillance-based Services (i.e. SBS Cases) will be acknowledged and fully investigated by the provider.
- At least 30% of investigated SBS Cases will be located and successfully contacted.
- At least 70% of contacted cases will accept service.
- At least 40% of cases accepting service will participate in a Behavioral Risk Reduction Intervention.
- At least 50% of cases agreeing to service who upon contact were not taking ARVs will complete a Medication Adherence intervention.
• At least 95% of cases accepting service will be asked about at-risk partners.
• At least 30% of cases asked about at-risk partners will acknowledge at least one at-risk partner.
• On average per case, at least 0.25 exposed partners needing notification will be elicited.
• At least 80% of cases accepting service who are not currently in HIV medical treatment will complete a first HIV medical care visit resulting in a Viral Load or CD4 count being reported to IDPH HIV Surveillance within 1 month of first contact.

**Surveillance-Based Service Agency Requirements**

• Based on legal statutes, Surveillance-Based Services may be provided by Local Health Departments. Community-Based Organizations officially designated by IDPH to do so may also provide Surveillance-Based Services.

**Surveillance-Based Service Staff Requirements**

All Counselors providing SBS must meet the following training requirements:
• Confidentiality & Security Training, passing the test and submitting the oath *annually*.
• Surveillance-Based Services Protocol Training
• Risk Reduction Counseling Training
• Fundamentals of Prevention Counseling, Part I and Part II
• Adherence Counseling Training including review of current FDA-approved Anti-retroviral therapies, their side effects, and methods to improve their tolerance.
• Training in HIV Disease Progression and its clinical laboratory markers
• Optional: ARTAS (Anti-Retroviral Therapy and Access to Services) training
• Optional: Individual-Level CDC-supported Diffused Effective Behavioral Intervention for PWHIV such as CLEAR
• Staff assigned to enter data in Provide® Enterprise are required to be licensed and to receive training in Provide® Enterprise.

**Surveillance-Based Service Delivery Requirements**

This form of Surveillance-based strategy will follow the protocol below:
• IDPH Surveillance will identify PWHIV meeting one or more of five criteria and refer these cases to funded LHD with trained Disease Intervention Staff (DIS) staff.
• A Newly-diagnosed case is defined as a person reported with HIV disease initially diagnosed within 12 months of the case referral.
• An Out of Care PWHIV will be defined as individuals reported with HIV disease for whom:
  o no reported clinical laboratory VL or CD4 tests have been received by IDPH Surveillance for the past 12 months
  o Ryan White Case Management enrollment is expired or never occurred
  o ADAP and CHIC enrollment are expired or never occurred
• An STI-coinfected case is defined as a case reported PWHIV subsequently diagnosed with syphilis, gonorrhea, chlamydia, Hepatitis B, or Hepatitis C at least six month following their initial HIV diagnosis.
• An Unsuppressed Viral Load case is defined as a case-reported PWHIV for whom the latest Viral Load laboratory has a value of 10,000 copies per mm³.
• A Fast-growing Cluster case is defined as a PWHIV associated with a molecular-surveillance-identified cluster which is rapidly generating new infections. Molecular surveillance compares the genetic sequences of HIV samples from patients tested for drug resistance to identify nearly identical HIV strains. The more closely two HIV samples are matched, the more likely it is that two patients belong to the same transmission cluster. However, this analysis cannot determine whether Patient A infected Patient B or vice versa or whether Patient C (possibly not yet diagnosed or drug-resistance tested) infected both A and B. Clusters with high rates of new members require thorough partner investigation to ensure diagnosis, viral suppression and reduced HIV/STD behavioral risk for members and associated individuals.

• DIS staff will contact individuals meeting these criteria to:
  o Assess their current care and prevention needs by conducting a Risk and Needs assessment inventory.
  o Identify any barriers to access to care.
  o Link consenting individuals to medical care and HIV Case Management.
  o Monitor or assist to ensure that consenting client attends to 1st appointment of medical care and HIV Case Management.
  o Conduct adherence counseling to increase the probability of successful treatment adherence.
  o Deliver individual risk reduction counseling where appropriate using the Fundamentals of HIV Prevention Counseling model or Evidence-Based Interventions (EBIs) prioritized for PWHIV and individually risk appropriate.
  o Assess whether the client or their partner is pregnant and refer the woman to PACPI.

**Documentation Requirements**

• Submit Surveillance-based Service data through the Provide® Enterprise Surveillance-based Services input screens, recording session data and updated client information into Provide® Enterprise by the 15th of the following month.
Risk Reduction Activities (RRA) Guidance

Risk Reduction Activities include (1) Behavioral Interventions to reduce HIV/STI/Viral Hepatitis exposure risk behaviors, (2) Biomedical Interventions, Strategies and Referrals to reduce HIV infections resulting from HIV exposures and (3) Integrated Prevention Services such as Sexually Transmitted Infection or Viral Hepatitis Risk-Based testing and vaccinations to reduce risk through reduced HIV-infectivity of HIV-negative individuals and HIV infectiousness of HIV-infected individuals. Please refer to https://effectiveinterventions.cdc.gov under the Persons Living with HIV or HIV-Negative Persons tabs for specific interventions’ details.

RRA Performance Standards

- 80% of RRA service units (person-sessions) will be conducted with persons with prioritized risk histories.
- 100% of clients receiving RRA who report a previous HIV-positive result and no visit to a physician within the past 12 months will be offered a referral to an HIV Medical Care provider. The provider will document in Provide® Enterprise under session referrals and attendance of a first Medical Care appointment shall be documented as a Medical Care accessed in Provide® Enterprise under session referrals.
- 100% HIV+ clients served with Individual Level RRA shall be offered Partner Services by the counselor. Partners elicited shall be reported to the department on field records.
- No individual counselor shall report more than 2 Individual RRA sessions (excepting Harm Reduction Counseling) per hour worked.

RRA Agency Requirements

- Agencies conducting RRA interventions for HIV-positive or HIV-negative persons with prioritized risk must meet all of the General Prevention Service Guidelines on pages 35-36.
- Agencies must request separate scopes of services for HIV-positive and HIV-negative persons (i.e. even if they will participate together in the same intervention) to ensure that sufficient percentage of risk reduction resources reach HIV-positive individuals to comply with CDC guidelines.

RRA Staff Requirements

All staff conducting RRA interventions must have:

- Confidentiality & Security Training, passing the test and submitting the oath annually
- Completed the HIV Prevention Home Study Course with a test score of 80% or higher.
- Completed the CDC-approved training for all EBIs or Strategies with schedules listed on www.effectiveinterventions.org.
  - Note: Prior to registering and attending out-of-state training, grantees should check with IDPH staff about potential upcoming EBI or Strategy training in Illinois. Out-of-state travel must be approved by IDPH prior to a grantee attending the training.
  - Grantees should be prepared to budget not only travel costs to attend a particular EBI or Strategy training, but assess the agency’s capacity and assure adequate budget to implement the intervention.
- Completed the IDPH STD Section online training to perform GC/CT urine testing.
• Completed the IDPH STD Section STI Prevention Counseling Webinar to conduct Risk-Based HCV, Syphilis and GC/CT testing with prioritized populations.
• Possessed a current MD, NP, PA, RN license in order to administer Hepatitis A&B or HPV Vaccinations. A copy of this license must be provided to the Grant Monitor or Lead Agent for each staff delivering this strategy.

RRA Service Delivery Requirements

• Agencies conducting RRA interventions for HIV-positive or HIV-negative persons with prioritized risk must meet all of the General Prevention Service Guidelines Intervention Requirements above.
• Awards for PWID prevention services will prioritize agencies which directly conduct comprehensive syringe exchange programs onsite or which partner an agency which provides such collocated services.
• Effective Behavioral Interventions and CDC-Supported Strategies listed in https://effectiveinterventions.cdc.gov must be implemented with all their core elements and utilizing the most current curriculum available.
• HIV Navigation Services
  o must be conducted as a confidential service with the client’s name and birthdate verified and documented in the service record in order to de-duplicate outcomes
  o a signed client consent/release of information entered into the electronic service record.
  o must document provider names for all referrals documented as accessed.
  o counselors shall consult with and collaborate with regional Ryan White Case Management and Care providers in order to recommend the best resources available to meet individual HIV- positives’ medical and social service needs.
• Condom distribution to HIV-positives and those at high risk of infection is a highly recommended structural intervention. Condom distribution must be accompanied by counseling and/or education or incorporated as an element of an approved behavioral intervention.
• Integrated Sexually Transmitted Disease or Viral Hepatitis Prevention Interventions
  o Integrated HCV Prevention
    ▪ Rapid HCV test kits for finger-stick whole blood specimens are available through the Department grantees agencies approved by the Department to conduct this RRA activity.
    ▪ Rapid HCV test kits require a Physician’s Standing Order less than 12 months old and a CLIA waiver for Rapid HCV Testing.
    ▪ Conventional Hepatitis C testing for phlebotomy serum specimens, though approved for some populations, is no longer supported by the IDPH laboratory. Agencies wishing to conduct this testing will need to contract for laboratory services and obtain a Physician’s Standing Order.
    ▪ Clients testing positive for HCV by rapid or conventional test should be referred to a physician for clinical evaluation.
  o Integrated Syphilis Prevention
    ▪ Outreach Targeted Syphilis testing whether conducted by laboratory processing of venipuncture serum specimen or via an FDA-approved, CLIA-waived new rapid test using finger-stick whole blood specimens requires a Physician’s Standing Order less than 12 months old.
Integrated Chlamydia and Gonorrhea Prevention

For Prioritized Risk Group Targeted Outreach Chlamydia/Gonorrhea Urine Testings

- Female must have Prioritized Risk and must be:
  - 25 years old or younger if sexually active
  - 26 years old w/ 1 or more of the following risks:
    - STD signs or symptoms
    - Vaginal discharge
    - Mucopurulent cervicitis (inflammation of the cervix due to infection)
    - Pelvic pain or suspected pelvic inflammatory disease
    - Sex partner of individual diagnosed with Chlamydia and/or gonorrhea
    - High risk sex partner
    - New sex partner in past 3 months
    - More than 1 sex partner in past 3 months
    - STD Diagnosis/History in the past 3 years
    - Pregnant
    - IUD insertion

- Male with prioritized risk must be:
  - 25 years old or younger if sexually active
  - 26 years old with one or more of the following risks:
    - STD signs or symptoms
    - Urethral discharge
    - Dysuria
    - Sex partner of individual diagnosed with Chlamydia and/or gonorrhea

- If infected with Chlamydia and/or gonorrhea
  - report case to Local Health Department or IDPH STD Surveillance
  - link client to STD treatment
  - re-test infected three months after treatment to detect re-infection

- 3% positivity rate is needed to maintain STD Section approval for this testing

Adapting Evidence-Based Interventions to new risk populations: When Diffused Effective Behavioral Interventions must be adapted to meet the needs of new risk populations or new venue types (i.e., not included in the efficacy studies):

- CDC guidance requires the following formative program evaluation procedures:
  - Identify intervention components that need adaptation.
  - Collect information to form the procedures and materials.
  - Test the procedures and materials.
  - Document revisions and the data-basis of the revisions.
  - Implement, monitor, and evaluate the revised intervention;
  - Revise implementation materials, as needed.

- Providers approved to conduct an adaptation of a EBI must provide the IDPH and where applicable the Lead Agent with a report summarizing the formative and outcome evaluation of the intervention adaptation.

- Adaptations must maintain the internal logic of intervention’s core elements while ensuring cultural relevance and effectiveness for the new population.

- Intervention specific adaptation must identify the health needs of the persons targeted, as well as their cultural needs and experiences to develop culturally and linguistically appropriate services. Intervention-specific adaptation must competently address the cultural experience of the persons targeted.
Intervention specific adaptation must adhere to the Department of Health and Human Service’s Office of Minority Health (OMH) published national standards for delivering services that reflect a group's culture and language. This is referred to as culturally and linguistically appropriate services (CLAS). These standards can be accessed at https://www.thinkculturalhealth.hhs.gov/Content/clas.asp.

- Interventions adapted to target bisexual men of color must adhere to the CDC adaptation guide, *Adapting HIV behavior change interventions for Gay and Bisexual Latino and Black Men*.

**RRA Documentation Requirements**

- Submit RRA Service data through the Provide® Enterprise input screens, recording session data and updated client information into Provide® Enterprise by the 15th of the following month.

- In order to document Hepatitis A&B Vaccinations in Provide® Enterprise a copy of the staff’s MD, NP, PA, RN license must be provided to the IDPH HIV Data Unit to authorize entry of this intervention by that staff person.
Provider Responsibilities

In planning for future services, providers must:

- Assess target population community needs and, identify recruitment strategies (outreach, social marketing, social networking, health communication/public information, Internet, etc.) which will engage adequate numbers of the target population as clients.
- Document in their application to the Department or Lead Agent their fiscal and organizational capacity to administer and implement all proposed interventions. Grant applicants should identify staff training completed, training needs, and upcoming available training schedules to document preparedness to deliver the intervention within the project period.
- Plan for the post-grant sustainability of the intervention given other potential internal and/or external sources of support including insurance billing.

In setting up services, providers must:

- Negotiate scopes of services that are clearly distinguishable from services funded through other local, state, or federal government funds or private funds.
- Submit correct/current contact information of staff providing services to the Grant Monitor or Lead Agent.
- Submit a proposed budget focused on the costs of efficiently delivering the requested service units in a culturally and technically competent manner. All proposed expenses must comply with all applicable federal and state laws including the following.
  o Federal funds may not be used to purchase syringes or other supplies that will be used for illicit injection of substances to supply injection harm reduction syringe services.
  o Illinois General Revenue Funds may not be used to purchase promotional items including monetary or non-monetary incentives to receive a prevention service.
- Ensure that all project staff members have regular access to email and to a computer with word processor software able to import and export Microsoft Word files and a spreadsheet program able to import and export Microsoft Excel files.
- Refrain from utilizing a subcontractor to fulfill any obligations without the prior written consent of the Department and where applicable the Lead Agency.

In service provision, providers must:

- Ensure that all services funded through this service agreement are provided in a manner that is confidential, culturally competent, and appropriate with respect to HIV risk, language, gender, literacy level and ability.
- Ensure that staff members conduct themselves in a professional manner while providing services under the context of this grant agreement.
- Ensure that all staff members refrain from using alcohol, illicit drugs, or being under the influence of alcohol or illicit drugs while providing services under this grant.
- Adhere to HIPAA and AIDS Confidentiality Act to protect the confidentiality of information reported by HIV prevention recipients, including but not limited to substance use history, sexual history, HIV status, history of STD or other medical diagnoses.
• Maintain signed documentation of collaborative agreements between sites of HIV prevention outreach locations such as nightclubs, infectious disease clinics, methadone clinics, soup kitchens, businesses, etc.

• Immediately place a notice on any applicable website, prominently displayed on the web page(s) most likely to be first encountered by viewers, notifying the potential viewing public that “this site contains HIV prevention messages that may not be appropriate for all audiences.” This CDC requirement applies to those recipient web sites funded in whole or part with CDC funds that contain HIV educational information subject to the CDC guidelines, even if the website itself is not funded by CDC. The complete guidelines are available from the CDC website at www.cdc.gov/od/pgo/forminfo.htm.

• Submit all materials for publication for approval by the Department’s community review panel prior to printing, broadcast, or publication. Upon approval from the IDPH community review panel, all brochures, booklets, flyers, journal articles, programs, advertisements (including print and out-of-home), multimedia presentations, videos, and other printed or electronic materials (including, but not limited to web sites), prepared with funds from this grant/contract must include the following statement: Funding for this (event, publication, etc.) was made possible by funds received from the Office of Health Protection, Illinois Department of Public Health.

• Deliver interventions services to populations per grant agreement specifications.

In reporting, providers must:

• Report data on delivered HIV prevention interventions using the Department’s Provide® Enterprise system. Data for all Testing and Risk Reduction services shall be entered to the Provide® Enterprise system by the fifteenth day of the month following the month in which services were provided, (e.g., for all clients served in March, data must be submitted by April fifteenth).

• Submit quarterly reporting to the IDPH Grant Monitor or Lead Agency using the “quarterly report” form and schedule as provided by the Grant Monitor or Lead Agency.

In assuring quality, providers must:

• Require Program managers to attend all of the required biannual site visits and intervention observations scheduled by the IDPH Grant Monitor or Lead Agency.

In planning and coordination efforts, providers must:

• Participate in planning and assessment activities as required by the Department including but not limited to regional needs assessments and resource inventory data collection for the Illinois HIV Planning Group.

• Attend monthly or quarterly grantee meetings facilitated by the IDPH Grant Monitor or the Lead Agency Coordinator.

• Participate in local community forum, focus group, community assessment and community planning activities, as requested by the HIV Section and/or the Lead Agency Coordinator.

In billing, providers must:

• Expend moneys according to the funding level specified in the budget for each line item.
• Request reimbursement from the HIV Section or Lead Agency in accordance with provided instructions and forms and in adherence to the approved current grant or subgrant budget.
• Generate monthly billing by the deadlines stated in the grant agreement using Provide Enterprise® Contract Management system.
Appendix I: Overview of IDPH HIV Prevention Grants and Contracts

African American AIDS Response Grants
These grants are made from an Illinois State Treasury special fund to prevent HIV transmission, ensure prompt, quality HIV treatment and develop fiscally independent HIV services within African American communities to reduce HIV disease disparities between African-Americans and other racial groups in Illinois.

AAARA Applicant Eligibility Criteria:
• The majority of members of the applicant’s Board of Directors must be African American.
• Applicants must provide services to individuals or families impacted by HIV.
• Applicants must be physically located within the community to be served.
• Applicants must provide HIV prevention and/or treatment services in predominantly African-American communities.
• Applicants must be in existence for at minimum one year prior to applying for a grant award from this fund.

Fetal Infant Mortality Review for HIV and Syphilis Exposures
By reviewing detailed case information on specific pregnancies of Illinois women living with HIV and/or Syphilis infections, the systems resulting in a perinatal HIV and Syphilis exposures or transmissions are analyzed to identify system strengths, missed opportunities for prevention and the rare failures of interventions to prevent perinatal transmission. Recommendations are developed for improvements to Illinois systems of care for women with HIV and/or Syphilis infections and their infants.

HIV/HCV Testing Direct Grants
HIV/HCV Testing Direct Grants, supported by Illinois General Revenue Funds allocated to the IDPH HIV/AIDS Section, focus on HIV diagnosis and treatment among all prioritized high HIV risk populations and on HCV diagnosis and treatment among people with injection histories. For each disease, funding is allocated between prioritized populations in proportion to incidence distribution of each disease among these populations.

Illinois Perinatal HIV Hotline
This legislatively mandated hotline receives reports from health care facilities of all preliminary HIV-positive pregnant women and HIV-exposed newborns. The Hotline serves as a statewide resource for up-to-date treatment recommendations for providers and links mothers and their infants to care and enhanced case management services both during and after pregnancy.

Pediatric HIV Exposure Reporting System
This contract ensures the collection of required Pediatric HIV Exposure Reporting variables abstracted from the medical records of HIV exposed infants.
**Perinatal Routine HIV Screening**

This contract funds an agency to ensure first trimester HIV testing of all Illinois pregnant women or their infants and to link HIV-positive pregnant women and new mothers to specialized case management services supported by Ryan White funding to ensure prenatal and postpartum maternal HIV care towards avoid perinatal HIV infections.

**Quality of Life**

The Quality of Life Endowment Fund was created as a special fund in the Illinois State Treasury. The net revenue from the Quality of Life special instant scratch-off game is deposited into the Fund for appropriation by the Illinois General Assembly solely to the Illinois Department of Public Health (IDPH) to support grants for HIV prevention education to those at highest risk for HIV infection and disease progression. Grants are targeted to serve at-risk populations in proportion to the distribution of recently reported Illinois HIV Disease cases among risk groups as reported by the Illinois Department of Public Health. To be eligible, recipient organizations must be engaged in HIV prevention education or HIV healthcare treatment and supportive services. The grant funds may not be used for institutional or organizational overhead costs, indirect costs, or levies.

**Regional HIV Prevention Grants**

Illinois HIV Prevention Regional Grant funds are contracted to lead agencies chosen to fund and monitor sub grantees to implement Regional HIV prevention service plans for prioritized highest risk Illinois residents in each region except Region 9, the City of Chicago. (The CDC directly funds the Chicago Department of Public Health to provide HIV Prevention services in Region 9). IDPH selected HIV Prevention Regional Grant Lead Agencies for Regions 1 through 8 through a competitive application process in the Fall of 2017. This grant is designed to implement most of the prevention deliverables in the Illinois PS18-1802 workplan.

Regional Service plans have been developed to ensure that in Regions 1-8 as a whole, within each region, and in each service class, service units are distributed by target population so that:

- Prevention service resources are distributed between regions proportionately to recent case distribution between those regions.
- Service class proportions conform to CDC grant guidelines for required versus recommended activities.
- Service units are distributed within regions based upon a gap analysis of other HIV prevention services in accordance to CDC grant guidelines.
- Service units are distributed to prioritized populations by risk by race/ethnicity so that the overall services delivered (for this grant plus others) in the region will be proportionate to recent HIV case regional distribution between those risk groups.

Funds are allocated among Regions by a weighted epidemiologic composite of 70% Incident HIV cases and 30% Prevalent HIV cases, a formula recommended by the Illinois HIV Prevention Community Planning Group to ensure close correspondence between its priorities and resource allocation.
Regional Gap Analysis seeks to identify in each region those prioritized populations recently underserved relative to epidemiologic proportions by HIV prevention services funded by any funding source other than the Regional Grant (RG) for which recent service data is available. It then identifies the numbers of RG service units needed to bring the proportion of total services (i.e., for all grants combined including RG) delivered to a given prioritized population into alignment with its proportion of the epi. Each RG funding cycle will adjust the recent service profile of other grant streams towards an overall epidemiologically proportioned total.

Additional Applicant Eligibility Criteria for Regional Grants:

- Organizations may apply to provide services outside of the Illinois Region in which they are based (e.g., an agency based in Region 9, Chicago could apply for Region 8 funds to provide services at Regions 8 locations.) However, lead agencies may take into account the travel cost (e.g., staff time and mileage, etc.) if two agencies with an equal likelihood of engaging and effectively serving a prioritized population will have markedly different travel costs.
- Organizations may apply to deliver services in more than one region.
- Organizations should generally apply to serve sites within the geographic boundaries of the region for which funding was awarded. Exceptions may be made for a provider to cross regional boundaries to promote or provide a service at a nearby site in a neighboring region with advanced written approval from Lead Agencies of both regions. This boundary crossing may occur if no other funded providers serve that site and the site is the most efficient means of reaching a target population residing in the funding region. (Example: A Region 6 applicant located near the Region 7 border may propose to conduct HIV Test Counseling at a nearby Region 7 Methadone Clinic not served by other providers because 80% of the clinic’s recently injecting clients actually live in Region 6. Prior to awarding Region 6 funds to serve this Region 7 site, the Region 6 Lead Agent would need approval in writing from the Region 7 Lead Agent.)

Routine HIV Screening Capacity Building Project

This project builds capacity to conduct culturally competent routine HIV screening in health care facilities (including local health department STD clinics) located in unserved highest HIV incidence neighborhoods. Targeting of capacity building services is based on a geographic analysis of zip codes lacking a known routine HIV screening provider ranked based on incident case counts. Unserved zip codes with highest incidence counts are prioritized for health care facility identification, engagement and technical assistance support to initiate routine screening. Projects that successfully implement screening are provided with staff cultural competency training and are linked to the Third Party Billing Capacity Building Project.

Third Party Billing Capacity Building Project

This project builds the capacity of HIV Prevention providers to bill 3rd Party Payers (Medicaid, Medicare and Private Insurance) for these services. Assistance includes implementation of electronic medical records integrated with revenue management software, linkages to billing organizations, assistance with Medicaid and private insurance certification and with renegotiation of bundled, capitated service rates. The project prioritizes encouraging HIV healthcare screening providers to leverage other payer sources to cover the costs of HIV screening, thereby freeing up funding to support other HIV prevention projects.