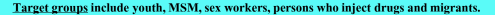
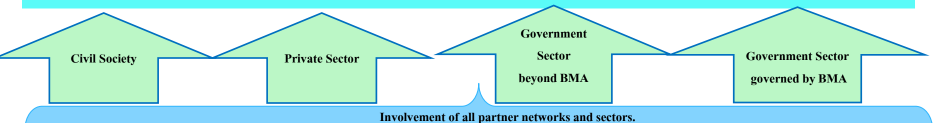
#### **Bangkok Ending AIDS 2073**

Reach and Recruit	Test	Treat	Retain
1. Reach and recruit 90% of key populations for comprehensive prevention services	2. Promote HCT and combination prevention of HIV with the focus to cover 80 % of key populations	3. Provide ARV treatment to 85% of all persons living with HIV	4. No less than 90% continue in the service system and adhere to ARV
Provide knowledge and create awareness *Peer *outreach *Drop-in center *Pharmacy networks *Social Media *Public media *STI screening and treatment Equipment Sufficient condoms and lubricants provided in the field	Counselling and Testing *Proactive service (Mobile VCT) *HIV testing with same day result * VCT/PICT *Referral system	Develop friendly-service system *Care and treatment management *CD4 count and viral load testing service *Support referral systems and networking *Expand laboratory networks (CD4, viral load, Hepatitis C) *TB & HIV treatment service *Pre-ARV Treatment Counseling *Access to service systems and support standards	Social media and measures *Work through community leaders to retain both negative and positive persons in the prevention and treatment system *Management by the community *Strengthen care through peer helpers

Reduce stigma, discrimination and create a legal environment that supports the implementation of the strategy.

Management: Provide technical support, create and utilize strategic information.







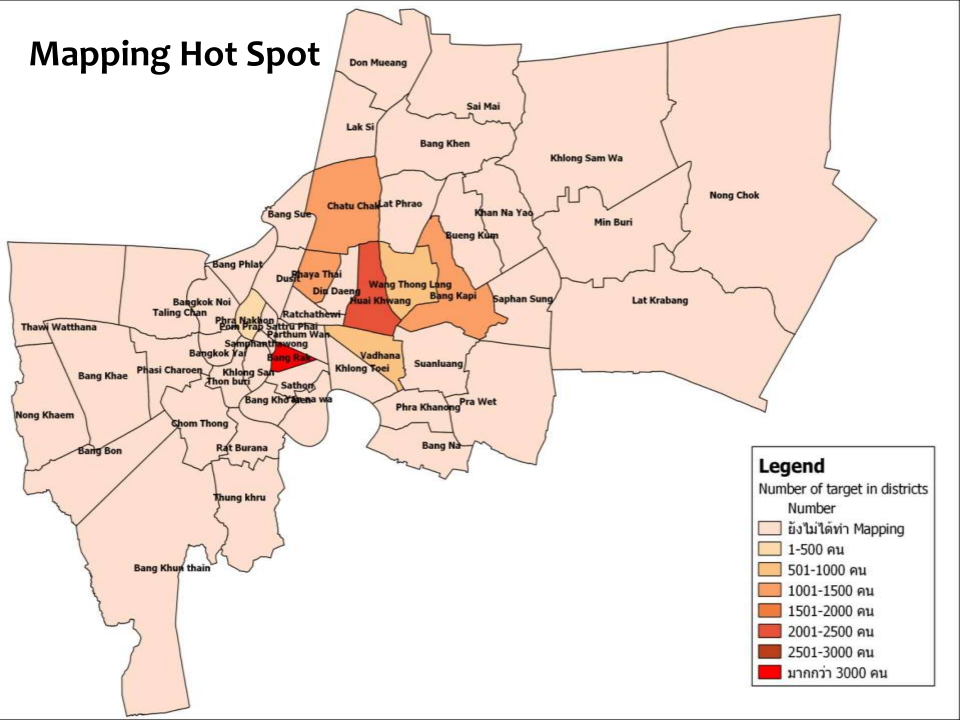
# 90-81-90 global indicator definitions

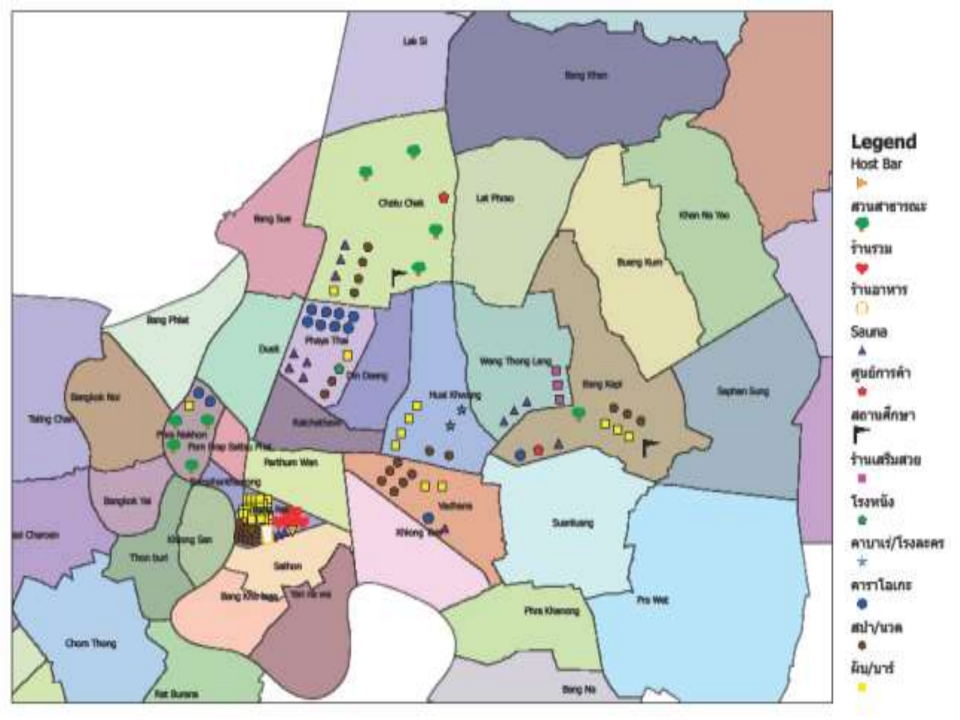
90% diagnosed	90% on treatment	90% virally suppressed
Indicator 1	Indicator 2	Indicator 3
90% diagnosed of all people living with HIV	<mark>90% on treatment</mark> <del>of all people diagnosed</del> of all people living with HIV	90% virally suppressed of all people on treatment
CAPPP 2016 guidelines	nd indicator descriptions w	ill raflact madifications to

GARPR 2016 guidelines and indicator descriptions will reflect modifications to 90-90-90 target as described in WHO's Consolidated SI Guidelines



Getting to zero



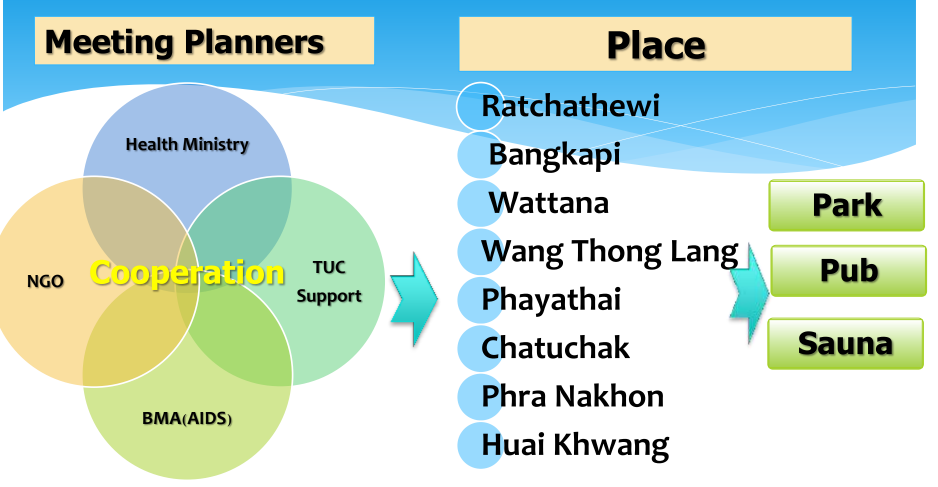


### Integrated Behavioral Surveillance Survey among MSM in Bangkok

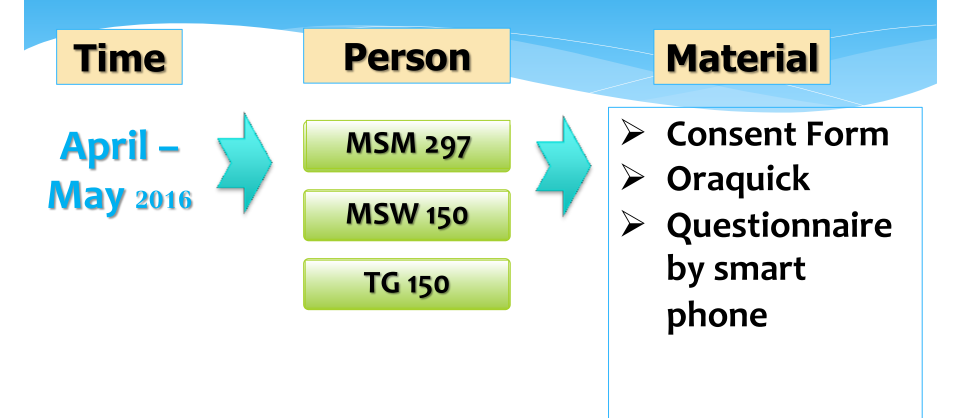
# Objective

- 1. To determine the prevalence of infection with HIV and the behaviors associated with HIV infection among men who have sex with men.
- 2. Epidemiological trends of prevalence of HIV infection and the behaviors associated with HIV infection among men who have sex with men.
- 3. Application procedures for monitoring behavior and prevalence of HIV infection among men who have sex with men to perform the normal system.

### **Study Designs**



# **Study Designs**



### Methodology

Leg mg to to mg to









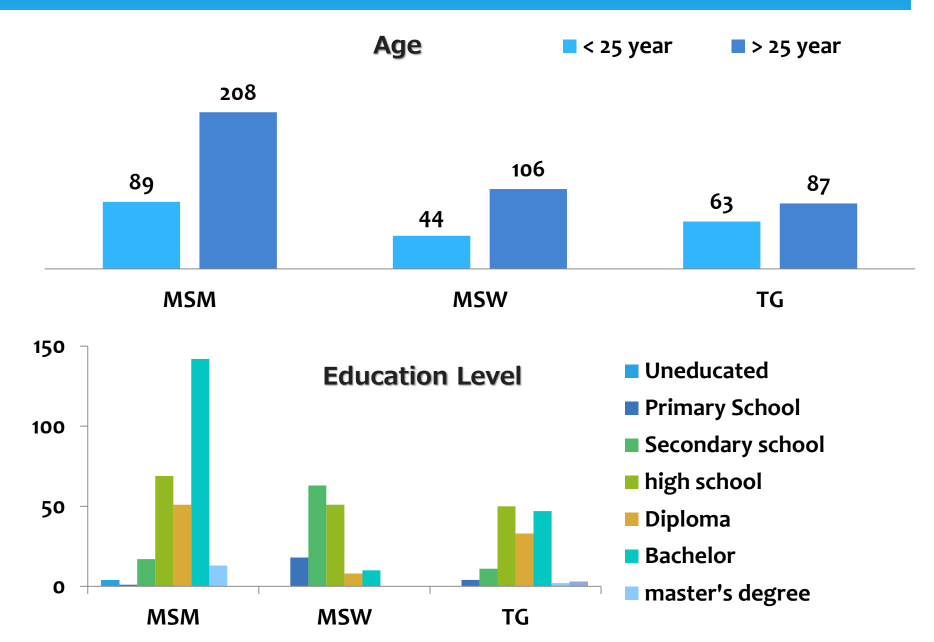




Contract NGO actions

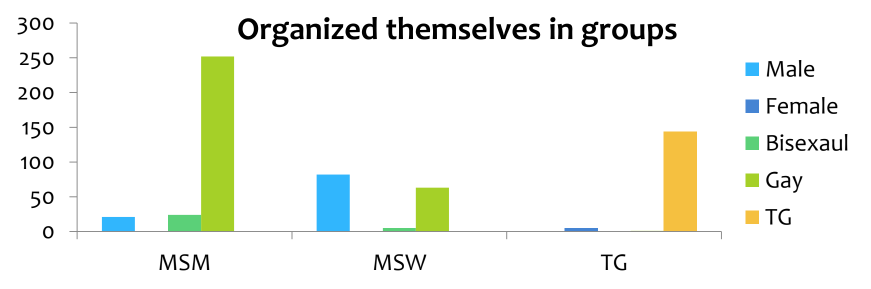


### **Demographics Data**

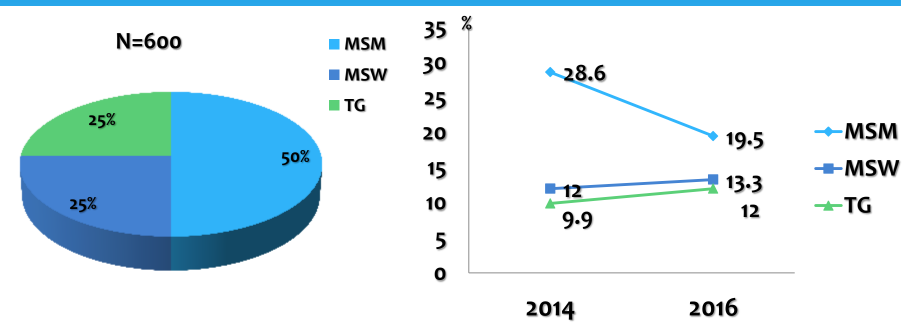


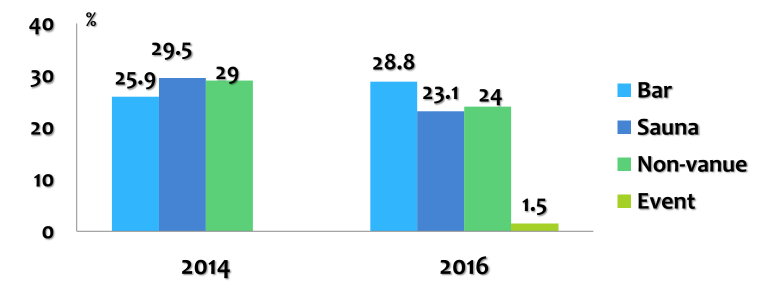
### **Demographics Data**



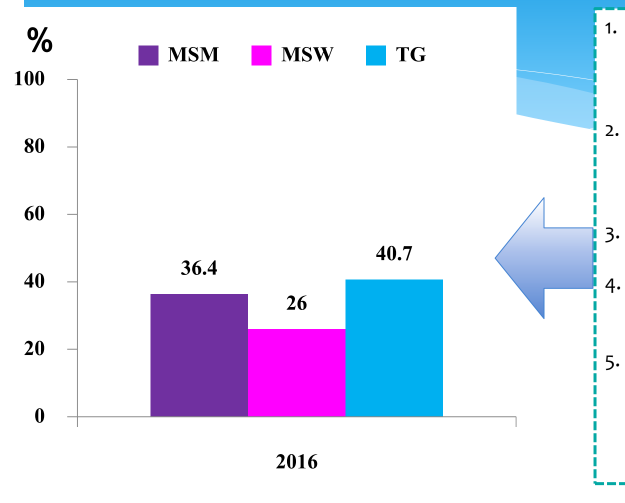


### **Result Prevalence 2016**





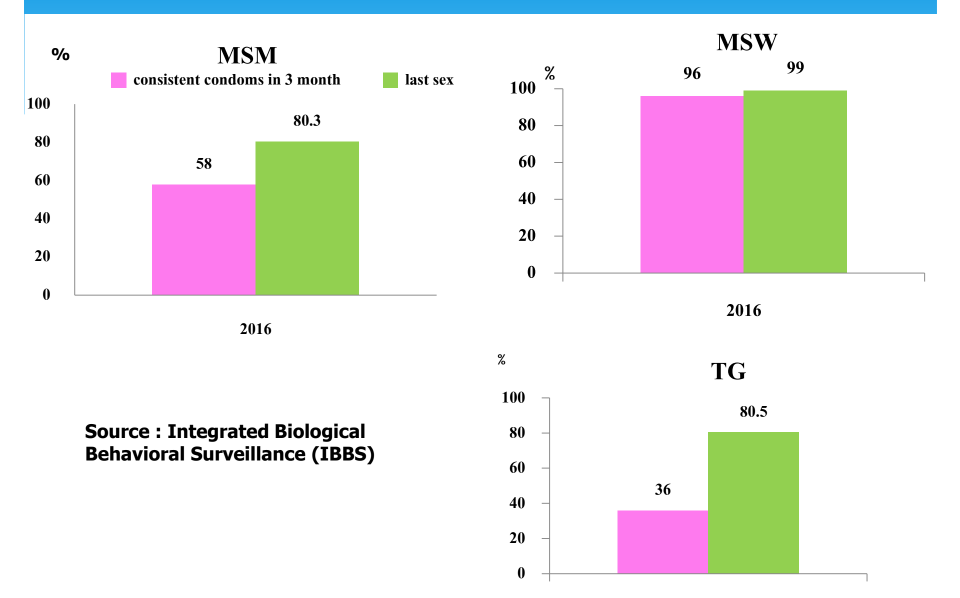
### HIV Knowledge (UNGASS)



- If the partners are the only ones who are not infected with HIV can reduced the risk of infection with HIV / AIDS. Use a condom every time during sexual intercourse can reduce the risk of infection by HIV / AIDS. People who look healthy are
- infected with HIV / AIDS.
- People can be infected with HIV / AIDS from eating infected with HIV / AIDS.
- People can be infected with HIV / AIDS from mosquito bites.

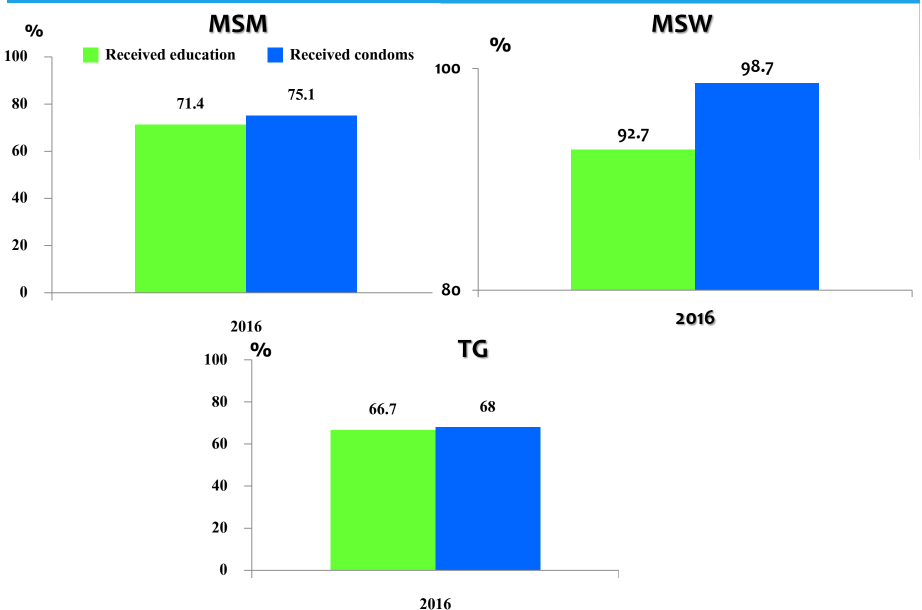
#### Source : Integrated Biological Behavioral Surveillance (IBBS)

#### Use of condoms among male-male sexwith male regular partner



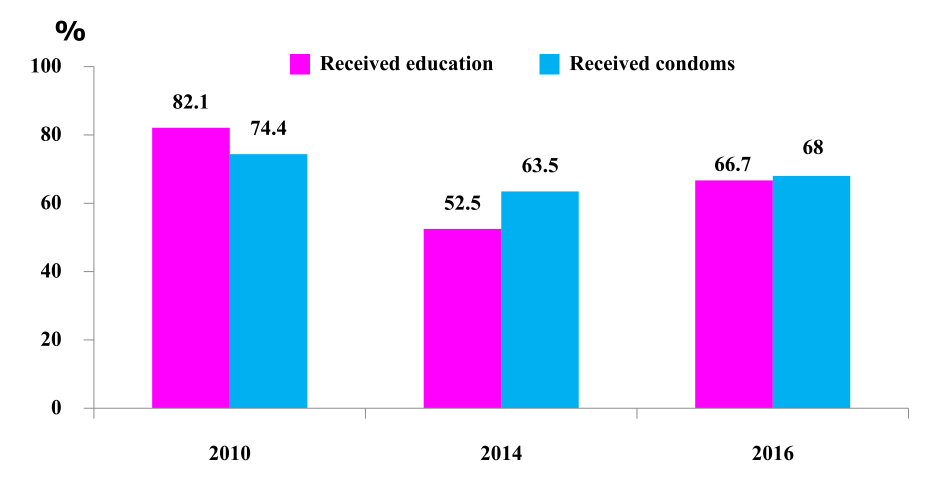
2016

#### Access to prevention information/supplies among MSM



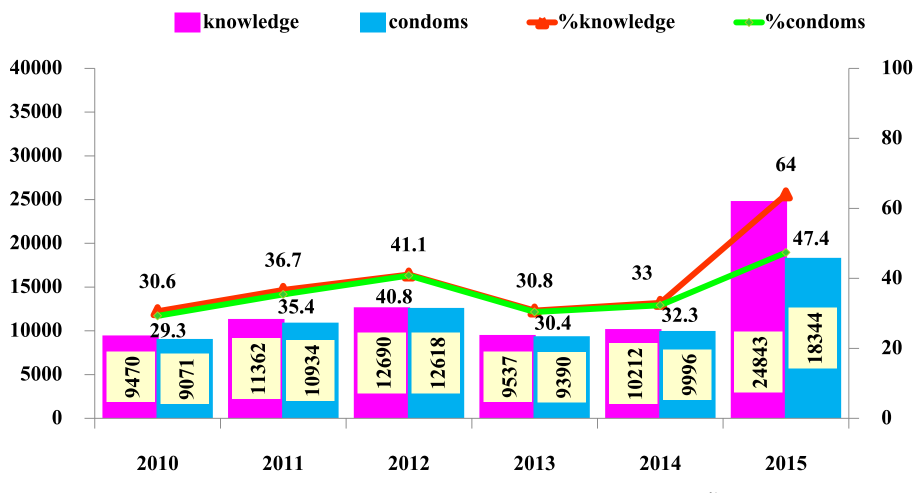
Source : Integrated Biological Behavioral Surveillance (IBBS)

### Access to prevention information/supplies among TG



#### Source : Integrated Biological Behavioral Surveillance (IBBS)

#### Access to prevention information/supplies among MSM



SOURCE : มูลนิธิรักษ์ไทย, RSAT , SWING, บางกอกเรนโบว์ , NGOกทม. , หน่วยงานสังกัดกรุงเทพมหานคร



## Conclusion

- 1. New infection is more among MSM
- 2. MSM mainly younger
- 3. MSM mainly an educational degree
- 4. Prevalance of infection among MSM declined from 2014
- 5. Bar have prevalance of infection among MSM in 2016
- 6. Condom use and Access to prevention information/supplies among MSM and TG under MSW



# **Reangkok Action Plan**

#### Bangkok Fast Track towards 90-90-90 targets for MSM/TGW and MSW response

- 1. Access to prevention among MSM at high risk and younger
- 2. Development of network synchronization in all sector
- 3. Increasing access by MSM and TG women to HCT,STI screening and PrEP in BMA health center
- 4. Prototy FAST-TRACK ENDING THE AIDS EPIDEMIC BY 2030 testing are normalise

